Native STAND Peer Educator’s Manual
Table of Contents

Sessions
1. Welcome & Introduction
2. Team Building
3. Acting Out
4. Culture & Tradition
5. Honoring Diversity/Respecting Differences
6. Goals & Values
7. Healthy Relationships - Part 1
8. Reproductive Health - Part 1
9. Reproductive Health - Part 2
10. The Downside of Hooking Up
11. Pregnancy & Parenting
12. Preventing Pregnancy
13. Condoms
14. Sexually Transmitted Diseases - Part 1
15. Sexually Transmitted Diseases - Part 2
16. HIV/AIDS - Part 1
17. HIV/AIDS - Part 2
18. Field Trip to a Local Health Clinic
19. Taking Care of the Whole Person
20. Healthy Relationships - Part 2
21. Drugs & Alcohol
22. Negotiation & Refusal Skills
23. Decision Making
24. Being a Peer Educator
25. The Stages of Change
26. Effective Communication
27. Putting It All Together

Glossary
1: Welcome & Introduction

What are we going to do today?

Today we will introduce you to the Native STAND program and talk about why it is so important to have a program like this in our school and community.

What am I going to learn today?

By the end of this session, you will be able to:

1. Describe the goals, content, and workings of the program.
2. Describe the size of the problem of teen pregnancy and STDs.
3. Recognize the need for teens to learn how to lower their risks of pregnancy and STDs.
4. Describe the role of a peer educator.
Who am I? What do I know? What's important to me?

How can I talk to others about protecting themselves from STDs, HIV, and pregnancy? How do I protect myself?

What's a healthy relationship? Am I in one now? How do I have one?

How can I help my peers make good decisions?
1. What % of Native students *thinks* they are slightly or very overweight? ____%

2. What % of Native students eats at least 5 servings of fruits and vegetables every day? ____%

3. What % of Native students has ever tried cigarettes? ____%

4. What % of Native students drank alcohol at least once in the last month? ____%

5. What % of Native students had 5 or more alcoholic drinks within a couple of hours of each other in the last month? ____%

6. What % of Native students has ever had sex? ____%

7. What % of Native students has had sex with 4 or more people during their life? ____%

8. What % of Native students attempted suicide 1 or more times in the past year? ____%
Did any of the Risky Business answers surprise you? Which ones and why?
2: Team Building

What are we going to do today?

Today the group will work on learning how to trust each other and to work together. Each individual person in Native STAND is important to what we are able to do as a group.

What am I going to learn today?

By the end of this session, you will be able to:

1. Work well together as a group.
2. Get to know your fellow members of Native STAND.
3. Recognize that you are an important member of Native STAND.

If you have one hundred people who live together, and if each one cares for the rest, there is One Mind.

Shining Arrows
Crow, 1972
This figure is called Se:he or l’itoi ("Big Brother") in the Tohono O’odham language. He is shown at the top of a labyrinth, or maze, and is often referred to as the “Man in the Maze”.

For the Tohono O’odham, the symbol represents a person’s journey through life. The twists and turns represent choices made in life; with each turn, man becomes more understanding and stronger as a person. In the middle of the maze, a person finds his/her dreams and goals. At the center (the last turn in the design), man has a final opportunity to look back upon his or her choices and path before passing to the next world. Several other tribes related to the Tohono O’odham use the same or a similar symbol, sometimes with a slightly different interpretation.

Here is how Alfretta Antone, a member of the Salt River Pima-Maricopa Indian Community, a Tohono O’odham tribal member, sees Se:he and the maze:

“Elder Brother lived in the maze ... and the reason why he lived in the maze was because ... I think how I’m gonna say this ... magician or oh, medicine man that can disappear, and that can do things, heal people and things like that ... that was Elder Brother ... Se:he ... they called him ... he lived in there ... but he had a lot of enemies so he made that, and to live in there people would go in there but they couldn’t find him ... they would turn around and go back.

“But in real life ... when you look at the maze you start from the top and go into the maze ... your life, you go down and then you reach a place where you have to turn around ... maybe in your own life you fall, something happens in your home, you are sad, you pick yourself up and you go on through the maze ... you go on and on and on ... so many places in there you might ... maybe your child died ... or maybe somebody died, or you stop, you fall and you feel bad ... you get up, turn around and go again ... when you reach that middle of the maze ... that’s when you see the Sun God and the Sun God blesses you and says you have made it ... that’s where you die.

“The maze is a symbol of life ... happiness, sadness ... and you reach your goal ... there’s a dream there, and you reach that dream when you get to the middle of the maze ... that’s how I was told, my grandparents told me that’s how the maze is.”

Ojibwe Dreamcatcher Legend

This is the way the old Ojibwe say Spider Woman helped bring Grandfather Sun back to the people. To this day, Spider Woman will build her special lodge before dawn. If you are awake at dawn—as you should be—look for her lodge and you will see how she captured the sunrise as the light sparkles on the dew which is gathered there.

Spider Woman took care of her children, the people of the land, and she continues to do so to this day. Long ago, in the ancient world of the Ojibwe Nation, the Clans were all located in one area called Turtle Island. When the Ojibwe Nation dispersed to the four corners of North America, Spider Woman had a difficult time making journeys to all those baby cradle boards, so the mothers, sisters, and grandmothers weaved magical webs for the new babies using willow hoops and sinew. The shape of the circle represents how Grandfather Sun travels across the sky.

The dreamcatcher filters out the bad dreams and allows only good thoughts to enter into our minds when we are asleep. A small hole in the center of the dreamcatcher is where the good dreams come through. With the first rays of sunlight, the bad dreams will perish.

When we see little Spider Woman, we should not fear her, but instead respect and protect her. In honor of their origin, many dreamcatchers have eight points where the web connects to the hoop (eight points for Spider Woman’s eight legs). Some people place a feather in the center of the dreamcatcher, to symbolize breath or air. From the cradle board, a baby can watch the air play with the feather and be happily entertained with the blowing feather.

---

1Adapted from http://www.cynaunlted.com/dreamcatcher
Why is it important for Native STAND peer educators to trust each other?

What did you learn from the Man in the Maze activity?
3: Acting Out

What are we going to do today?

Today we will learn more about each other through a fun activity that uses your imagination and acting skills.

What am I going to learn today?

By the end of this session, you will be able to:
1. Collaborate with peers to communicate an idea to an audience.
2. Feel more comfortable interacting with the other members of Native STAND.

You, whose day it is, make it beautiful. Get your rainbow colors, so it will be beautiful.

Nootka song to bring fair weather
QUICK!

What are the first 3 words that come to mind when you think about today’s activity?

1. ______________________________________________

2. ______________________________________________

3. ______________________________________________
4: Culture & Tradition

What are we going to do today?

Today we will look at the importance that culture and tradition have in the lives and well-being of Native youth.

What am I going to learn today?

By the end of this session, you will be able to:

1. Describe traditional Native American practices used for healing and well-being.
2. Explain the role elders play in Native American culture.

We should be as water, which is lower than all things yet stronger than even the rocks.

Oglala Sioux
WHAT IS AN ELDER?

“Elders are not born, they are not appointed, they emerge as the sum total of the experiences of life, they are a state of being.”

“You see, the elder, the concept for me is like if you go into a strange land and you don’t know the country and you’re swamped and there’s [bad places to travel] and there’s good places to travel. So the ones who have been longer are the good guides because they know how to get around the swamps, who know where to go, and so on. It doesn’t matter if there’s a trail. They know that country . . . So there are in fact guides who have been there who have each individually lived through their own hell and have found their way and they are in fact guides. So if you are going into a strange land, and God knows, it’s strange to so many young people. And they can avoid all that and ensure you a good trip.”

“It is not surprising that many of the people recognized as ‘Elders’ have lived through difficult times, both personally and politically. Some have had problems with the law, with alcohol, with family separation; some have seen such things happen to others. What they have in common is the fact that they learned something from those experiences, that they turned to the traditional culture for understanding, support and healing, and that they are committed to helping others, especially those of similar background.”

“When you ask an elder for advice about tradition, you are also asking for a kind of honesty and purity and the best of tradition itself which was the spiritual as well as the everyday. Elders are practical, they have practical situations to attend to. You can confide in them and just ask for direction and help yourself.”

“Aside from the issue of age, a person becomes an ‘Elder’ in the ‘eyes of the community.’ That in itself is a process, as one Elder said, ‘part of the process of life’. Elders, however, are also practical people—people who live and make choices within an everyday life. Being an Elder requires a certain quality of person. It is also informal and something in tune with the cycle of life, with the natural way that things work.

“Through the process of accumulating knowledge and experience, some individuals begin to show an aptitude for talking to people and helping them in ways that contribute to a better life. This aptitude is acknowledged by the community in seeking them out, for discussions, for teaching, for public lectures. This in itself is a process as it happens slowly overtime so that by the time a person reaches the age of Eldership, the community begins to ‘recognize’ them as an Elder, as one who is able to communicate the teachings in a meaningful way.”

“So an elder is a very high quality of person and someone who never asked to be called an elder but is deserving of that title and of that respect, and it's other people who recognize that person. There's no process that I know of where you can make someone an elder. It's a term of respect and recognition given by the people because a person has lived that life, has followed it, given those teachings from birth, has followed them through life, has lived it and practised it and now he can give that back, with the understanding. So that makes it even less in number how many elders we have.”

“Approaching an elder is a little bit like going swimming. The first time, some people are scared of water, but after they get used to it, it becomes natural to them. And so, we have to do as much as we can to get rid of the artificial barriers that are there. People are shy to go—reluctant to show their ignorance, that they don't know how to do it.”

“The Elder I approached said that all you have to do is start talking to the Elder and things will happen—that starting the conversation, establishing the relationship is what is important, not judging the seriousness of what might be said. She said that was the nature of this kind of guidance and encouraged me to come again to talk, informally, that the conversation would take care of itself. My perception of approaching an Elder, before this discussion, was that it had to be done in the ‘proper way’, within a traditional framework, and I wasn't sure what this was. This perception is likely one shared by many people, Native or non-Native, who have not had previous experience with working with Elders. In reality, the most difficult part was beginning, then the Elder helped with the rest.”

“Native elders are living links to the past. Their vivid memories have the vitality, immediacy and authenticity of those who have experienced the transition from traditional ways to the new. In the short space of two generations, they have gone from travelling the coast in canoes to flying in floatplanes...Not even the social upheaval of losing nine out of every ten people to raging epidemics in the nineteenth century, not even the disorientation of changing to new, cash economy with a more complex technological base, not even the acceptance of a new cosmology and religion, none of these broke native pride in the past or native ties to ancestral lands and waters. This is remarkable continuity. This is what the elders are about.”

“Elders are the people who are the cornerstone of our culture as they are the keepers and teachers of traditional teachings. They are the link with our past, our present and our future. They are spiritual leaders and teachers but also have the wisdom and the experience to provide very pragmatic guidance and advice on how best to improve and ensure the physical, mental and spiritual health of our community.”
Who is an elder in your life who you have looked up to?
What are we going to do today?

Today we will do several activities that will help us identify common stereotypes and prejudices and talk about how they can harm people.

What am I going to learn today?

By the end of today’s session, you will be able to:

1. Define the terms “stereotype” and “prejudice”.
2. Identify and correct common myths, misconceptions, stereotypes and prejudices.
3. Talk about how stereotypes and prejudices can hurt people.
The Three Sisters

An Iroquois legend tells of three sisters who sprouted from the body of Sky Woman’s daughter, granting the gift of agriculture to the tribes.

The sisters were all different in appearance and in personality. They lived together and helped each other grow and be strong.

- Corn, or maize, is the oldest sister. She stands tall in the center and provides a structure for the beans to climb, eliminating the need for poles.
- Squash is the next sister. She grows over the mound, protecting her sisters from weeds and shades the soil from the sun with her leaves, keeping it cool and moist.
- Beans are the third sister. She climbs through squash and then up the corn stalk to bind all together as she reaches for the sun.

Each crop also complements the others in nutritional value:
- Maize is high in calories but relatively low in protein and is missing two critical amino acids.
- Bean, on the other hand, is a rich source of protein, and has an amino acid that complements maize.
- Eating the two crops together provides a complete array of amino acids.
- Squash is high in calories, vitamins, and minerals and its seeds are good sources of protein and oil.

Each of these crops does better when planted together than when planted on their own. They each contribute a different characteristics that helps all three of them grow and be strong.

The Three Sisters teaches us:

- Everyone has something to offer.
- Everyone brings something different to the table.
- There is strength in diversity.
How can using stereotypes hurt someone?
Myths and Misconceptions
Statements

1. Both girls and boys can play sports.
   Strongly Agree  Agree  Disagree  Strongly Disagree

2. All overweight people are lazy.
   Strongly Agree  Agree  Disagree  Strongly Disagree

3. All Native people are alcoholics.
   Strongly Agree  Agree  Disagree  Strongly Disagree

4. People choose to be gay/lesbian/bi/transgendered.
   Strongly Agree  Agree  Disagree  Strongly Disagree

5. You can tell if people are gay or lesbian by how they look or talk.
   Strongly Agree  Agree  Disagree  Strongly Disagree

6. Both girls and boys can act, sing, and dance, regardless whether they are straight or gay/lesbian.
   Strongly Agree  Agree  Disagree  Strongly Disagree

7. Gays and lesbians are more likely than straight people to be child molesters and pedophiles (people who are erotically attracted to children).
   Strongly Agree  Agree  Disagree  Strongly Disagree

8. All teenagers make bad choices and cannot be trusted.
   Strongly Agree  Agree  Disagree  Strongly Disagree
9. It’s not a good idea to be friends with a gay/lesbian person because they will try to convert you.

   Strongly Agree    Agree    Disagree    Strongly Disagree

10. It’s common for teenagers to question their sexual orientation.

    Strongly Agree    Agree    Disagree    Strongly Disagree

11. If you have ever had a sexual experience with a person of the same sex, then you are gay/lesbian.

    Strongly Agree    Agree    Disagree    Strongly Disagree

12. Women who like to have sex are whores or sluts.

    Strongly Agree    Agree    Disagree    Strongly Disagree

13. A person can change their sexual orientation.

    Strongly Agree    Agree    Disagree    Strongly Disagree

14. Many people in wheelchairs or who have other disabilities can still have a sex life.

    Strongly Agree    Agree    Disagree    Strongly Disagree

15. Gay guys only want sex. They are not as interested in relationships as straight people.

    Strongly Agree    Agree    Disagree    Strongly Disagree
Myths and Misconceptions

What does science say?

1. Both girls and boys can play sports.
   Yes. Both males and females of all ages can play sports.

2. All overweight or obese people are lazy.
   No. Many people, both overweight and underweight need to be more physically active. Overweight can be due to genetics, stress, diet, and societal influence.

3. All Native people are alcoholics.
   No. While alcoholism is a problem in many Native communities, we know that every Native person is not an alcoholic.

4. People choose to be gay/lesbian/bi/transgendered.
   No. Science today tells us that sexual orientation is probably caused by a combination of genetic, hormonal, and social/environmental influences. Almost all GLBTQ people believe that they did NOT choose their sexual orientation.

5. You can tell if people are gay or lesbian by how they look or talk.
   Not always. Only some people fit the stereotypes; that’s what makes them stereotypes. Some people who aren’t gay also fit stereotypes about gay people. It’s OK for a gay or lesbian person to fit those stereotypes, but many gay and lesbian people don’t.

6. Both girls and boys can act, sing, and dance, regardless whether they are straight or gay/lesbian.
   Yes. Many boys and girls participate in all kinds of activities. Activities do not determine one’s sexual orientation.

7. Gays and lesbians are more likely than straight people to be child molesters and pedophiles (people who are erotically attracted to children).
   No. Gay men and lesbians are usually just as respectful of children and others as heterosexuals are. There’s a false stereotype that gay men molest children; most child molesters are heterosexual.

8. All teenagers make bad choices and cannot be trusted.
   No. Many teens can and do make good choices all the time. Just as many people have preconceptions about young people, others stereotype older individuals. Neither form of ageism is right.

9. It’s not a good idea to be friends with a gay/lesbian person because they will try to convert you.
   No. Another stereotype is that gay people “recruit” or “come on” to heterosexuals. That’s not usually true either. A person would just be setting themselves up for rejection if they flirted with someone who clearly wasn’t interested.
10. It’s common for teenagers to question their sexual orientation.  
   **Yes.** Adolescence is a time of “becoming.” Teens often experience feelings of attraction toward people of both sexes and may try having sexual experiences with them. We don’t say that these people are bisexual (or gay/lesbian); we say they are “questioning.” And that’s OK. Adolescence is a time of discovering who you are—and that includes what your sexual orientation is. Remember: Your sexual orientation isn’t what you do; it’s how you feel. The important thing is not WHICH orientation you have, but that you learn to feel good about who you are.

11. If you have ever had a sexual experience with a person of the same sex, then you are gay/lesbian.  
   **No.** Remember, many teens go through a period of questioning their sexual orientation that may include having experiences with people of either sex.

12. Women who like to have sex are whores or sluts.  
   **No.** Women can and should enjoy sex if they are making a choice to do so responsibly with their partners. Women have natural sexual urges that are just as strong as those that men have.

13. A person can change their sexual orientation.  
   **No.** Most experts say that you can’t change your sexual orientation through therapy. Some people have changed their behavior. But there’s no proof that therapy can make a person’s sexual feelings or attractions change or disappear. Of course, many people wouldn’t want their feelings to disappear.

14. Many people in wheelchairs or who have other disabilities can still have a sex life.  
   **Yes.** Many people of all abilities are able to have fulfilling sexual relationships.

15. Gay guys only want sex. They are not as interested in relationships as straight people.  
   **No.** There’s a stereotype that all GLBT people want from a partner is sex. Some do, of course, just like some straight people.
**RESOURCES**

**Advocates for Youth**
http://www.advocatesforyouth.org
Advocates for Youth helps young people make informed and responsible decisions about their reproductive and sexual health.

**BiNet USA**
http://www.binetusa.org
A network of bisexual individuals that promotes a sense of bisexual community, increases bisexual visibility, and advocates for bisexuals.

**Bisexual Resource Center**
http://www.biresource.org
A resource directory for individuals who identify as bisexual and their allies.

**GLBT National Youth Talkline**
http://www.glnh.org/talkline
youth@GLBTNationalHelpCenter.org
Toll-free 1-800-246-PRIDE (1-800-246-7743)—Mon-Fri 1-9 pm PST, Sat 9am to 2pm PST. The GLBT National Youth Talkline provides telephone and e-mail peer-counseling, as well as factual information and local resources. Telephone volunteers are in their teens and early twenties; they speak with teens and young adults up to age 25 about coming-out issues, relationship concerns, parent issues, school problems, HIV/AIDS anxiety, and safer-sex information. All services are free and confidential. A project of the GLBT National Help Center.

**Gay, Lesbian, Bisexual and Transgender Peer Help Line**
617-267-9001, toll-free: 888-340-4528
A youth support and information line staffed by trained GLBTQ volunteers age 25 and under. A service of Fenway Health.

**Go Ask Alice!**
http://www.goaskalice.columbia.edu
Provides readers with reliable, accurate, accessible, culturally competent information and a range of perspectives so that they can make responsible decisions concerning their health and well-being. The site answers questions about relationships; sexuality; sexual health; emotional health; fitness; nutrition; alcohol, nicotine, and other drugs; and general health. A project of Columbia University.

**Healthy Teen Network**
http://www.healthyteennetwork.org
LGBTQ web links.

**Jump-Start Guide for Gay-Straight Alliances**
http://www.glsen.org/cgi-bin/iowa/all/library/record/2226.html
Information and resources for GLBTQ students and their straight allies, aimed at making school communities safe and accepting of all students. A service of the Gay, Lesbian, Straight Education Network (GLSEN).
LAMBDA Community Services
http://www.lambda.org
Resources for GLBTQ people and activists, including a Youth OUTreach program designed
to help GLBTQ youth stand up for their rights, lead safe and healthy lives, and educate
others.

National Youth Advocacy Coalition
http://www.nyacyouth.org
NYAC is a social justice organization that advocates for and with young people who are
GLBTQ in an effort to end discrimination ensure their physical and emotional well-being.

Native Out
www.nativeout.com
A nonpolitical grassroots Native American GLBTQ and Two-Spirit group based in Phoenix, AZ.

Parents, Families and Friends of Lesbians and Gays
http://www.pflag.org
Information and resources for the families and friends of GLBTQ people.

The Safe Schools Coalition
http://www.safeschoolscoalition.org/
A public-private partnership in support of GLBTQ youth.

Sex, Etc.
http://www.sexetc.org/resource/glbtq/hotline
Resource list for GLBTQ youth.

The Trevor Lifeline
1-866-4-U-TREVOR (1-866-488-7386)—available 24/7
A national suicide hotline for GLBTQ youth staffed by trained counselors.

YouthResource
http://www.amplifyyourvoice.org/youthresource
YouthResource is a website created by and for GLBTQ young people. It takes a holistic
approach to sexual health and exploring issues of concern to GLBTQ youth by providing
information and offering support on sexual and reproductive health issues through education
and advocacy. Through monthly features, message boards, and online peer education,
GLBTQ youth receive information on activism, culture, sexual health, and other issues that
are important to them. Hosted by Advocates for Youth’s Amplify Your Voice.
6: Goals & Values

What are we going to do today?

Today we will look at the choices you make to see how they match your own personal goals, values, and ideas about yourself.

What am I going to learn today?

By the end of today, you will be able to:
1. Describe how culture helps to define values within a community or family.
2. Define the term “values” for yourself and your communities.
3. Identify three values you learned from your family.
4. Examine your personal values related to sexual matters.
5. Articulate things that matter to you and why.

In the absence of the sacred, nothing is sacred - everything is for sale.

Oren Lyons
Onondaga, 1992
The Seven Grandfathers

Many Anishinaabe people use seven basic principles to guide how they live. These teachings are known as the Seven Grandfathers.

**Wisdom**
- To cherish knowledge is to know wisdom
- Wisdom is knowing the difference between good and bad and the result of your actions
- Wisdom is given by the Creator to be used for the good of the people

**Love**
- To know love is to know peace
- Love is given freely and you cannot put conditions on it or your love is not true
- When people are weak they need love the most
- You must love yourself in order to love another

**Respect**
- To honor all creation is to have respect
- Respect others’ beliefs and your own
- You must give respect if you wish to be respected

**Bravery**
- To face the foe with integrity
- In the Anishinaabe language, this word literally means "state of having a fearless heart"
- To do what is right even when the consequences are unpleasant or you may get hurt

**Honesty**
- To achieve honesty within yourself, to recognize who and what you are—do this and you can be honest with all others
- Always be honest in word and action

**Humility**
- To know yourself as a sacred part of Creation
- You are equal to others, but you are not better
- Humble yourself and recognize that no matter how much you think you know, you know very little of the universe
- To think things through carefully and to know your place

**Truth**
- To know all of these things
- Speak the truth; do not deceive yourself or others
- Learn truth, live with truth, walk with truth, speak truth
# Values Voting

Do NOT put your name on this sheet of paper. Answer as truthfully as you can, but don’t spend too much time on any one question. When you are done, wait for further instructions.

*SD=strongly disagree, D=disagree, A=agree, SA=strongly agree*

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Most teenagers should not have sexual intercourse.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>2.</td>
<td>It is OK for two people to have sex if they are in love.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>3.</td>
<td>Having sex is not a big deal.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>4.</td>
<td>People should only have sex if they are married.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>5.</td>
<td>It is okay to have oral sex as long as you are not having intercourse.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>6.</td>
<td>People in same sex relationships should be treated with respect.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>7.</td>
<td>Getting pregnant in high school is not a big deal.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>8.</td>
<td>It is smart to wait to have sex until you are an adult.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>9.</td>
<td>It is cool to use condoms.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>10.</td>
<td>I think that homosexuals are responsible for the AIDS epidemic in the United States.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>11.</td>
<td>I think it should be a crime for anyone infected with HIV to have sexual intercourse without telling their partner.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>12.</td>
<td>I would be uncomfortable eating food prepared by a person with AIDS.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>13.</td>
<td>I think that it is important to educate teens about low-risk alternatives to sexual intercourse, including mutual masturbation.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>14.</td>
<td>Believing that condoms are 100 percent effective in preventing HIV infection gives people a false sense of security.</td>
<td>SD</td>
<td>D</td>
</tr>
<tr>
<td>15.</td>
<td>I think that giving injection drug users clean needles is a good way to prevent the spread of HIV.</td>
<td>SD</td>
<td>D</td>
</tr>
</tbody>
</table>
What are three values that you think are important for a peer educator to have?

1. __________________________
2. __________________________
3. __________________________
How Does Your Family Feel About . . . ?

1. Getting good grades in school
2. Being male/female
3. Having friends that are not Native American
4. Going out with girls/boys
5. Going out with people who are not Native American
6. Using alcohol and other drugs
7. Making money
8. Making money selling drugs
9. Being respected by others
10. Graduating from high school
11. Having expensive tennis shoes
12. Having sex as a teenager

13. Using condoms or other forms of birth control

14. Getting a job to help your family

15. Going to college after high school

16. Having children

17. Staying out of trouble with the law

18. Helping others in your community

19. Taking part in Tribal ceremonies and traditions

20. Learning your Native language
What are we going to do today?

Today we will look at what makes a healthy and an unhealthy relationship.

What am I going to learn today?

By the end of today, you will be able to:
1. Describe at least four types of love.
2. Describe characteristics of a healthy relationship.
3. Objectively judge the quality of a romantic relationship against a written checklist.

Love one another and do not strive for another’s undoing.

Seneca
Phases of Love

**Lust**
Passion, sexual desire
“Feel good” chemicals released in body
Lasts a few weeks or months

**Attraction**
Romantic desire for a specific person
Commitment to an individual
Lasts 1½ to 3 years

**Attachment**
Intense bonding with another person
Mutual commitments, such as marriage, children
Can last many years, even decades
What’s Love Got to Do With It?

Group 1

- Do people go through phases of romantic love (e.g., lust, attraction, attachment) only once in their lives?
- Does everyone who feels \textit{lust} for someone go on to form an attraction with that person?
- Does everyone who feels an \textit{attraction} for someone go on to form an attachment with that person?
- Does everyone who forms an \textit{attachment} with someone keep that attachment forever?

Group 2

- Do certain phases of romantic love correspond with specific times in a person’s life? For example:
  - Do only older people experience attachment? Or can a teenager be romantically attached to another person for several years?
  - Do only young people feel lust? Or can an older person fall in love and feel lust and attraction?

Group 3

- Does romantic love always involve sex?
- Is it possible to experience romantic love without having sex?
- Does sex mean different things at different points in a romantic relationship? (For example, in the LUST stage vs. the attachment stage.)
What Is a Healthy Relationship?

You Demonstrate Mutual Affection
- Tell each other things that you like and appreciate about the other person
- Each person can decide if, how, and when they want to be touched, and checks in with the other to make sure the affection is mutual
- Respect each other’s values, property, bodies, pace, and limits; stop if either one says “No”

You Share Activities
- Hang out together
- Do things each person enjoys
- Encourage each other’s enjoyment and success
- Learn from each other

You Are Honest and Accountable With Each Other
- Accept responsibility for your actions
- Acknowledge things you have done wrong; work to change the behavior
- Admit when you have made a mistake or when you are wrong
- Communicate openly and truthfully; discuss problems
- Use “I” messages to share feelings
- Give genuine compliments
- Ask for what you want; don’t expect others to read your mind
- Ask (don’t accuse) each other about gossip

You Treat Each Other With Non-Threatening Behavior
- Talk and act so that your partner feels safe and comfortable doing and saying things

You Respect Each Other
- Ask what is important to your partner
- Ask what they think and how they feel
- Be emotionally affirming and understanding
- Listen to your partner non-judgmentally
- Value their opinions
- Disagree without name-calling, put-downs, or threats
- Respect their right to be safe and to control their own body and decisions
- Try to understand their feelings, even if you disagree with their ideas
- Care enough to find out their point of view

You Treat Each Other With Kindness
- Help each other (while respecting your own limits)
- Give gifts sincerely, not to try and get something from your partner
- Show you care through your respect for your partner

You Make Decisions Together
- Decide things together
- Negotiate differences
- Split costs fairly
- Search for win-win solutions
- No matter who pays, no one owes anyone kisses, touching, or anything else
Are You in a Healthy Relationship?

Can you speak up about anything to your partner and experience mutual understanding and kindness?

YES  NO  SOMETIMES

Do you bring out the best qualities in each other?

YES  NO  SOMETIMES

Do you feel like you can honestly ask for what you want and need in this relationship?

YES  NO  SOMETIMES

Are you both comfortable with how physical the relationship is (or isn’t)?

YES  NO  SOMETIMES

Do you both feel close to each other (not just physically) and are willing to trust each other with personal stuff?

YES  NO  SOMETIMES

Do you make decisions jointly, with input from each partner?

YES  NO  SOMETIMES

Does she or he take responsibility for their own actions and not blame others for their failures?

YES  NO  SOMETIMES

Can the two of you admit when you are wrong and apologize to each other when needed?

YES  NO  SOMETIMES

Do you feel less like yourself when you have been with your partner?

YES  NO  SOMETIMES
How do you define a healthy relationship?
What are we going to do today?

Today, we are going to learn about male and female reproductive systems. This knowledge will help you as we move forward in the curriculum and begin discussing STDs, HIV, and teen pregnancy.

What am I going to learn today?

By the end of today, you will be able to:
1. Identify the main parts of the male and female reproductive systems.
2. Explain the physical changes that happen in puberty.
3. Describe the different phases of a woman’s menstrual cycle.
4. Talk about ways males and females should take care of themselves.

There are many paths to a meaningful sense of the natural world.

Blackfoot
“What Do Ya Know??”

1. Ovaries produce eggs.  
2. Men and women both have urethras.  
3. Babies grow in a woman’s vagina.  
4. Women should begin to get Pap Smears three years after they become sexually active or at 21 years of age.  
5. A Pap Smear checks for STDs.  
6. Douching is a recommended way to maintain hygiene.  
7. Some untreated STDs can scar the fallopian tubes and cause infertility.  
8. The average age women begin to menstruate is 16.  
9. Cervical cancer is associated with an STD.  
10. Some birth defects and disabilities can be prevented.  
11. Overweight and obese women are at increased risk for poor reproductive health and pregnancy complications.  
12. Women who smoke are at an increased risk for reproductive health problems.  
13. Sex during pregnancy isn’t safe.  
14. Drug and alcohol use can increase your chances of getting an STD or pregnant.  
15. Women who are pregnant should not drink alcohol.  
16. Oil-based lubricants should be used with condoms.  
17. People who don’t want to get pregnant should use protection against pregnancy and STDs every time they have sex.  
18. Girls get sexual urges that are just as strong as those that boys get.  
19. The average size of an erect penis is between 7 and 10 inches.  
20. A penis reaches its full size at around age 16.
Male External Genitals

- **Foreskin**
  - Covers the Glans of the Penis: Pulls Back

- **Shaft**
  - Allows for Sexual Stimulation & Intercourse

- **Scrotum**
  - Contains Testicles, Spermatic Cords, Vessels

- **Glans**
  - "Head" of the Penis, Sensitive

- **Opening of Urethra**
  - Urine and Semen Leave the Body

Circumcised

Uncircumcised
Male Internal Reproductive System

- Bladder
  - Holds Urine
- Urethra
  - Urine & Semen
- Seminal Vesicle
- Prostate Gland
- Vas Deferens
- Epididymis
  - Sperm Mature & Travel
  - Produce Sperm & Male Hormones
- Testicle
- Make Fluid for Semen

- Pathway for Sperm
Female External Genitals

- **Clitoris**: Sensitive bump, allows for sexual stimulation.
- **Labia Minora**: Small lips, protect vaginal area.
- **Labia Majora**: Large lips, protect vaginal area.
- **Opening of Urethra**: Urine leaves body.
- **Vaginal Opening**: Allows for birth, menstrual flow, and sexual intercourse.
- **Anus**: Feces leave body.
Female Internal Reproductive System

- Fallopian Tube: Pathway for Egg; Fertilization Occurs Here
- Ovary: Produce Eggs & Female Hormones
- Uterus: Fetus Grows Inside
- Vagina: Allows for Birth, Menstrual Flow & Sexual Intercourse
- Cervix: Dilates in Labor; Where Pap Smear is Done
## Big Changes: Stages of Adolescent Development

<table>
<thead>
<tr>
<th>Stage</th>
<th>Boys</th>
<th>Girls</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No sexual development</td>
<td>No sexual development</td>
</tr>
</tbody>
</table>
| 2     | - Testicles enlarge
      |   around age 9                            |   Breasts begin growing
      |   Body odor begins                        |   may start as early as 8 yrs old          |
|       |                                           |   Body odor begins                         |
|       |                                           |   Pubic hair starts to grow
      |                                           |   around age 9-10                          |
|       |                                           |   Growth spurt begins
      |                                           |   between ages 9-14, av. age 12            |
| 3     |   Penis begins growing
      |   Pubic hair starts growing
      |   around age 12                           |   Breasts keep growing
      |   Wet dreams (“nocturnal emissions”) begin |   Pubic hair darkens                       |
|       |                                           |   Vaginal discharge begins                 |
| 4     |   Voice deepens
      |   begins around age 13                    |   Menstruation begins
      |   Penis and testicles continue to grow   |   usually 2 years after puberty starts—can
      |                                           |   be as early as 9 or as late as 15—average age is 12.5 |
      |   Penis and scrotum deepen in color       |                                           |
      |   Pubic hair becomes curlier and coarser |                                           |
      |   Growth spurt begins
      |   around age 14                           |                                           |
      |   Breast development begins               |                                           |
| 5     |   Penis reaches full size
      |   around age 16-17                        |   Pubic hair extends to inner thighs
      |                                           |   around age 14                            |
      |   Pubic hair extends to inner thighs
      |   around age 16                           |   Height spurt tapers off                  |
      |   Height spurt tapers off                 |   Breasts are fully developed
      |                                           |   between 12-18 yrs old                   |
      |   Fully mature male                       |   Fully mature female                      |

1 Adapted from Puberty Information for Parents and Kids, http://www.childdevelopmentinfo.com/development/puberty.htm
The Menstrual Cycle

If the egg is not fertilized
hormonal levels fall, the uterine lining sheds, and menstrual bleeding again.

If the egg is fertilized
production of hormones continues and the uterine lining becomes even thicker. The fertilized egg may become implanted in the uterus. The uterine lining does not shed, and pregnant woman’s menstrual period does not begin.

Bleeding begins
Lining of uterus begins to shed.

Ovulation (egg leaves ovary)
An unfertilized egg lives only up to 24 hours after ovulation. But sperm can live as long as 5 days in the female reproductive tract. If sperm are present as the egg travels from the ovary through the fallopian tube, fertilization can occur.
When a Woman Has Her Moon

People will say that a woman who is having her moon should stay away from the ceremonies because she could ruin them, but they don’t understand or know why this is. It is because a woman is the only one who can bring a child into this world. It is the most sacred and powerful of all mysteries. Certainly the man must be there to plant the seed, but his part is simple and relatively unimportant.

When a woman is having her time, her blood is flowing, and this blood is full of mysterious powers that are related to childbearing. At this time she is particularly powerful. To bring a child into this world is the most powerful thing in creation. A man’s power is nothing compared to this, and he can do nothing compared to it. We respect that power.

If a woman should come into contact with the things that a man prays with (pipe, rattles, medicine objects) during this time it will drain all the male powers away from them. You see, a woman’s power and a man’s are opposites—not in a bad way, but in a good way. Because of the power a woman has during this time it is best that, out of respect for her men and for their medicine things, she stay away from them. In the past they would build a little lodge for her, and their other female relatives would serve on her needs. She would get a rest from all of her chores. It was not a negative thing like people think now. So you see, we did this out of respect for this great mystery, out of respect for the special powers of women.

Joseph Rockboy
Yankton/Sicangu Dakota

Douching FAQs

Q: What is douching?
A: The word “douche” means to soak or wash in French. Douching is washing or cleaning out the vagina with water or other mixtures of fluids. Usually douches are pre-packaged mixes of water and vinegar, baking soda, or iodine. Women can buy these products at drug and grocery stores. The mixtures usually come in a bottle and can be squirted into the vagina through a tube or nozzle.

Q: Why do women douche?
A: Women douche because they mistakenly believe it gives many benefits. In reality, douching may do more harm than good. Common reasons women give for using douches include:
- To clean the vagina
- To rinse away blood after monthly menstruation
- To get rid of odors from the vagina
- To avoid STDs
- To prevent pregnancy

Q: How common is douching?
A: Douching is common among women in the U.S. It is estimated that 20-40% of American women aged 15 to 44 douche regularly. About half these women douche every week.

Q: Is douching safe?
A: Most doctors and the American College of Obstetricians and Gynecologists (ACOG) suggest that women do not douche. All healthy vaginas contain some bacteria and other organisms called the vaginal flora. The normal acidity of the vagina keeps the amount of bacteria down. But douching can change this delicate balance. This may make a woman more prone to vaginal infections. Plus, douching can spread existing vaginal infections up into the uterus, fallopian tubes, and ovaries.

Q: What are the dangers linked to douching?
A: Research shows that women who douche regularly have more health problems than women who do not. Health problems linked to douching include:
- Vaginal irritation
- Vaginal infections (called bacterial vaginosis or BV)
- STDs
- Pelvic inflammatory disease (PID)

PID is an infection of a woman’s uterus, fallopian tubes and/or ovaries. It is caused by bacteria that travel from a woman’s vagina and cervix up into her reproductive organs. If left untreated, PID can cause fertility problems (difficulties getting pregnant). PID also increases a woman’s chances of an ectopic pregnancy (a pregnancy that occurs in the fallopian tube instead of the uterus).
Q: Should I douche to clean the inside of my vagina?
A: No. Doctors and ACOG suggest women avoid douching completely. Most experts believe that douching increases a woman’s chance of an infection. The only time a woman should douche is when and if her doctor recommends it.

Q: What is the best way to clean my vagina?
A: Most doctors say that it is best to let your vagina clean itself. The vagina cleans itself naturally by producing mucous (discharge). Women do not need to douche away blood, semen, or vaginal discharge. The vagina gets rid of it alone. Also, it’s important to note that even healthy, clean vaginas may have a mild odor. This is natural and normal. Regular washing with warm water and mild soap during baths and showers will keep the outside of the vagina clean and healthy. Doctors suggest women avoid scented tampons, pads, sprays, and powders. These products may increase a woman’s chances of getting vaginal infections.

Q: My vagina has a terrible odor, can douching help?
A: No. Douching will only cover up the smell, it will not make it go away. If your vagina has a bad odor, you should see a doctor right away. It could be a sign of a bacterial infection, urinary tract infection, STD, or a more serious problem.

Q: Should I douche to get rid of vaginal discharge, pain, itching, or burning?
A: No. Douching may even make these problems worse. It is very important to see a doctor right away if you have:
- Vaginal discharge with a bad smell
- Thick, white or yellow-green discharge with or without a smell
- Burning, redness, and swelling of the vagina or the area around it
- Pain when urinating
- Pain or discomfort during sex

These may be signs of a bacterial infection, yeast infection, urinary tract infection, or STD. Do not douche before seeing a doctor. This can make it hard for the doctor to figure out what is wrong.

Q: Can douching after sex prevent STDs?
A: No. This is a myth. The only way to completely prevent STDs is not to have sex. But practicing safer sex will dramatically decrease your risk of getting an STD. You can greatly reduce your chances of getting an STD in the following ways:
- Using latex condoms or female condoms every time you have sex
- Preventing the exchange of semen, vaginal excretions, and blood.

Adapted from National Women’s Health Information Center’s educational materials—
www.womenshealth.gov
“I Didn’t Know That!”: Male Reproductive Health Issues

Does size really matter?
Many boys worry about the size and shape of their penis. Is it too small? Too big? Too thin? Does it hang straight? Or does it curve slightly to one side? Yet penises come in all shapes and sizes and all are very different. The average length of a penis when it is flaccid (not erect) is around 3 to 4 inches whereas when it is hard it is around 5 to 7 inches. However, your penis size can depend on many things like the weather, your body shape, pubic hair and even ethnicity. Your penis also doesn’t stop growing until you reach the ages of 18 to 21, so don’t fret yet if you feel yours is too small.

What is a penis?
The penis is made up of a shaft, the glans (head/helmet) and the prepuce (foreskin). You pee through the urethra, which is a tube that passes through the penis and carries both urine from the bladder and semen from the testicles. If you have been circumcised then you won’t have a foreskin. This is surgically removed at a young age for cultural and religious reasons.

Foreskin
When a boy is born he has an uncircumcised penis. This means his penis has a foreskin that covers the head (glans) of the penis. In the U.S., many parents choose to have the foreskin removed within a few days of the baby’s birth, which is called circumcision. Other parents leave the foreskin intact. Whether or not a child is circumcised is a matter of the parents’ personal preference and beliefs, and sometimes is because of religious or cultural practices.

If a man is uncircumcised, the foreskin should be gently pulled back to expose the tip of the penis, which should then be washed with mild soap and water. Washing the penis daily this way is important because during puberty and beyond, dead skin cells and an oil-like substance called sebum can accumulate under the foreskin forming a substance called “smegma”. Smegma can build up and cause infections or harden if not washed away on a regular basis. A man with a circumcised penis should also wash his penis with mild soap and water daily.

Erections
Most boys start to experience erections when they reach puberty. They happen when you get sexually aroused and extra blood flows to the penis. This causes the penis to swell and grow large and hard. Sometimes erections are referred to as a hard-on or a boner, although there aren’t actually any bones in the penis!
Wet Dreams
If you've woken up in the morning to find your bed sheets are wet then chances are you've experienced a wet dream. This is where you become sexually aroused and ejaculate (come) in your sleep. Lots of boys have wet dreams during their teens although they become less frequent as you become older and your hormones level out.

“Blue Balls”
You may have heard the term “blue balls”. This is used to describe an uncomfortable feeling in the testicles. This can happen if you get an erection but don’t actually ejaculate. The feeling doesn’t last long but it can cause discomfort.

Lump and Bumps
Most men will have a few bumps on their penis. Common bumps include sebaceous glands on the surface of the skin. You'll find them on the shaft and they are totally natural. They are usually yellow in color and secrete an oily substance called sebum. Other bumps include pearly papules. These are small hard white bumps on the head of the penis. Your penis can also get the occasional spot and pimple which may cause some discomfort. Some people mistake them for genital warts, but again they are harmless and require no treatment as long as you don’t squeeze or pop them. If you aren’t sure whether a bump or lump is normal or not, it’s always best to get it checked out by a health care provider. If you are sexually active, bumps or lumps could indicate that you have an STD, like herpes or genital warts. If you have any concerns about STDs contact your local health care provider immediately just to be on the safe side.
What are three things you learned today?

1. _______________________________________
2. _______________________________________
3. _______________________________________
What are we going to do today?

Today we will review the male and female reproductive systems. Knowing this information will be important as we move forward with Native STAND and begin to learn about discussing STDs, HIV, and teen pregnancy with peers.

What am I going to learn today?

By the end of this session, Native STAND members will be able to:

1. Describe what happens inside the body when a pregnancy happens.
2. Explain the importance of seeing a health care provider early in pregnancy.
3. Identify the kinds of medical visits that males and females should get to stay healthy.
4. Identify health risks specific to GLBTQ youth.

If a man is as wise as a serpent, he can afford to be as harmless as a dove.

Cheyenne
Jackson felt a lot of ___________________________ (feeling) for his girlfriend, ___________________________ (famous actress’ name). But lately they had been ___________________________ (verb with –ing) a lot because she wanted to ___________________________ (action) with him, but he didn’t want to because he was worried about ___________________________ (illness or health problem).

He had a friend who had gotten it, which had caused his friend’s ___________________________ (body part) to ___________________________ (physical sensation). Jackson also didn’t want his girlfriend to end up having a ___________________________ (living creature).

After all, he wasn’t ready to be a ___________________________ (family member).
How Does Pregnancy Happen?

Getting the Sperm and Egg Together
Every day men create sperm in their testicles. When a man has an orgasm (and ejaculates), millions of sperm are released within the fluid that's often called "cum." The more formal name is "semen."

Once a month, a woman releases an egg from one of her ovaries. The fallopian tube takes the egg from the ovary toward the uterus.

During vaginal sex between a woman and a man, the man's penis ejaculates in the woman's vagina. That ejaculation shoots millions of sperm up into the woman's vagina, where they race through the cervix, then the uterus and into the fallopian tubes hoping to find an egg. If they find one, fertilization may occur.

From Fertilized Egg to Baby
Each month a woman's brain sends out hormones that cause changes in her uterus. At one point in the monthly cycle, her body creates a potential home for the fertilized egg in the wall of her uterus. A woman can only become pregnant during the days when the uterus is ready. If the fertilized egg doesn't attach during this part of her menstrual cycle, the uterine lining is expelled from her body during her period.

Pregnancy starts when the fertilized egg attaches to the uterus. Once it's attached, the egg grows into an embryo and eventually a fetus. As the embryo develops into a fetus, the placenta develops. The placenta is an organ that connects the mother to the child. It supplies nutrients to the fetus and takes away waste.

The Body's Changes
A woman's body goes through many changes during pregnancy. She gains weight to help keep the fetus growing and protected. She produces more blood, so that there's enough for two bodies instead of one. Toward the end of her pregnancy, a woman's breasts enlarge and get ready to produce milk. And in preparation for the final delivery of the baby, some muscles and ligaments (ligaments attach muscles to bones) relax, so that the baby has room to get out of the women's body.

The entire process, from ejaculation to delivery, takes about 40 weeks.
**Pap Smear Screening**

**What is a Pap smear?**
A Pap smear, also called a Pap test, is part of a pelvic exam. (A pelvic exam requires the patient to lie down on a special table with her legs spread and elevated so the health care provider can examine the genital area.) The word “Pap” is short for Papanicolaou, which is the name of the health care provider that first studied changes in cervical cells. The most recent recommendations from experts in this field are that a woman should begin to have Pap tests when she is 21 and she should have one every two years.

**How is a Pap smear done?**
As part of your pelvic exam, your health care provider will take a thin plastic wand and a tiny brush and gently wipe away some of the cells from your cervix. Most women don't feel anything at all. A few women may feel a little cramping as their cervix is gently brushed. If you feel anything, it usually lasts less than 1 minute. These cells are placed in a bottle or on a glass slide and sent to a laboratory.

A trained technician then examines the sample of cells under a microscope to see if the cells are normal or if there are any problems. The lab then gives the results to your health care provider, who will contact you if the results are NOT normal.

If you are menstruating, you should reschedule your pap smear as the blood cells make the smear difficult to "read" accurately. The same is true if there is semen on your cervix—so don’t have sex without a condom within 24 hours of the Pap smear.

**What do Pap smear results mean?**
Although most Pap smear results come back as normal, it is not unusual for the test results to be abnormal if you are an adolescent. This may be because the young cervix is more vulnerable to cancerous changes when exposed to semen early in a woman’s fertile lifetime. Precancerous or cancerous changes are even more likely to occur if you have several sexual partners.

If your results come back “normal”, this means that your cervix is healthy and you will need another Pap smear in 2 years. Other test results may mean that the sample of cells was not a good sample and can't be read by the lab technician or it may mean there are some funny looking cells on the test and more tests are needed to figure out the reason for the changes. It is very important to return to your health care provider if they tell you that you need to have another Pap smear.
Vaccines for Tweens & Teens

Are you 11-19 years old? Then you need to be vaccinated against these serious diseases!

Many people between the ages of 11 and 19 think they are done with their vaccinations. They think vaccinations are just for little kids. But guess what? They’re wrong. There are millions of teens and tweens who need vaccinations to prevent all kinds of serious illnesses. Are you one of them?

Getting immunized is a lifelong, life protecting job. Make sure you and your healthcare provider keep your immunizations up to date. Check to be sure you’ve had all the vaccinations you need.

<table>
<thead>
<tr>
<th>Vaccine</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hepatitis B (Hep B)</td>
<td>You need a series of doses of hep B if you have not already received them.</td>
</tr>
<tr>
<td>Measles, Mumps, Rubella (MMR)</td>
<td>Check with your healthcare provider to make sure you've had two doses of MMR.</td>
</tr>
<tr>
<td>Tetanus, diphtheria, pertussis (whooping cough) (Tdap, Td)</td>
<td>You need a booster dose of Tdap at 11-12 years. If you’re older and already had a Td booster, you should get a Tdap shot for extra protection against pertussis. After that, you will need a Td booster every 10 years.</td>
</tr>
<tr>
<td>Polio</td>
<td>If you haven’t completed your series of polio vaccine doses and you are not yet 18, you should complete them now.</td>
</tr>
<tr>
<td>Varicella (Var) (Chickenpox shot)</td>
<td>If you have not been previously vaccinated and have not had chickenpox, you should get vaccinated against the disease. The vaccine is given as a 2-dose series. Any teen who was vaccinated as a child with only 1 dose should get a second dose.</td>
</tr>
<tr>
<td>Hepatitis A (Hep A)</td>
<td>Anyone can get infected with Hepatitis A, but some people are at greater risk than others. Risk factors for Hepatitis A include travel outside the US, being a male who has sex with other males, injecting drugs, or having certain chronic conditions (like a blood clotting factor disorder or chronic liver disease). Talk to your health care provider about this 2-dose series of shots.</td>
</tr>
<tr>
<td>Human Papillomavirus (HPV)</td>
<td>All adolescents should get a series of 3 doses of HPV vaccine to prevent contracting and spreading HPV, the virus that causes cervical cancer. If you haven't had these shots, you should get vaccinated now.</td>
</tr>
<tr>
<td>Influenza</td>
<td>All children and teens through age 18 should receive annual vaccination against influenza.</td>
</tr>
<tr>
<td>Pneumococcal Disease</td>
<td>Do you have a chronic health problem? Talk to your healthcare provider about whether you should receive a pneumococcal shot.</td>
</tr>
<tr>
<td>Meningococcal Disease</td>
<td>This vaccine is recommended for all teen ages 11 through 18 years, college freshman who will be or are living in dormitories, and those who have certain special medical conditions. Ask your health care provider.</td>
</tr>
</tbody>
</table>

Adapted from Immunization Action Coalition educational materials—www.vaccineinformation.org
The Unique Sexual and Reproductive Health Needs of Gay, Lesbian, Bisexual, Transgender, and Questioning (LGBTQ) Youth

Data from 1990 through 2002 indicates that approximately 5% of American adolescents (ages 13-18) identify as lesbian, gay, bisexual, transgender, and queer (LGBTQ). Sexual orientation is often misinterpreted as synonymous with sexual behavior and has thus allowed educators, health care providers, and even parents to leave LGBTQ youth misinformed and unaware of important sexual and reproductive health issues. While some gains have been made regarding knowledge and attitudes about LGBTQ youth, there remain many disparities in access to both education and services that adversely affect the health and well-being of these youth.

FAST FACTS

Sexual Behavior

- LGBTQ youth are more likely than heterosexual teens to have had sexual intercourse, to have had more partners, and to have experienced sexual intercourse against their will.

- Instances of high-risk sexual behaviors, substance use before sex, and personal safety issues are reported by lesbian, gay, and bisexual youth more frequently than heterosexual youth.

Sexual orientation is among the three most likely topics to be excluded from a sexual education course.

- Young men with partners of both sexes have reduced odds of condom use and increased odds of having had multiple partners.

Heightened Risk of Sexually Transmitted Infection (STI), HIV, and Pregnancy

- Studies suggest that lesbian and bisexual teens are twice as likely as their heterosexual peers to experience unintended pregnancy. Additionally, young lesbians may attempt to hide their sexual identity through intentional pregnancy.

- As compared to their heterosexual peers, LGBTQ teens are at an increased risk of STIs, including HIV.

- Like all teens, LGBTQ youth need accurate, age-appropriate, and culturally sensitive information regarding sexual and reproductive health. However, they may not be receiving this. In one study, 84% of young lesbians reported feeling that they were at zero risk for HIV and STI and only 21% had ever suggested safer sex practices to a sexual partner.

Difficulty Accessing Information, Education, Services, and Support

- In a study exploring factors that affect the lives of transgender youth, the teens specifically noted four problems:
  - Lack of safe environments
  - Poor access to physical health services
  - Inadequate resources to address mental health concerns
  - Lack of continuity of care-giving by families and communities

- After coming out to their families, many LGBTQ youth are thrown out of their homes, mistreated, or made the focus of their family’s dysfunction, making it difficult to communicate openly about safe sex, teen pregnancy, etc.

- Sexual orientation is among the three most likely topics to be excluded from a sexual education course, along with abortion and how to use condoms.

- Less than half of health teachers “formally teach” about issues pertaining to homosexuality. This is regrettable considering that LGBTQ youth taught using gay-sensitive instruction report fewer sexual partners, less frequent sex, and less substance use before last sex than those who were taught using more common means.

- An analysis of popular human sexuality textbooks found few references to any sexual orientation other than heterosexuality. Those references that were found were negative.

Healthy Teen Network | 509 2nd Street N.E. | Washington, D.C. | 20002 | Ph: (202) 547-8814 | Fax: (202) 547-8815 | www.healthyteennetwork.org
• Health care providers often fail to provide LGBTQ patients with adequate information regarding safer sex, know their patients’ sexual history regardless of reported sexual orientation, and screen for STIs.13

• As a result of past negative experiences dealing with health care providers those who identify as LGBTQ are oftentimes less likely to obtain regular STI testing and treatment.14

**Success Tips for the Inclusion of LGBTQ Youth**

• Educate yourself. Learn as much as possible about sexual orientation, gender expression, culture, homophobia, and sexism and be aware of your own attitudes and biases.15

• Do not make assumptions. Realize that a person’s sexual orientation or gender identity can not be known based on appearances alone and use inclusive, gender-neutral language in order to highlight this.15

**REFERENCES**


**RESOURCES**

- Healthy Teen Network: [www.healthyteennetwork.org](http://www.healthyteennetwork.org)
- Advocates For Youth: [www.advocatesforyouth.org](http://www.advocatesforyouth.org)
- Gay and Lesbian Medical Association: [www.glma.org](http://www.glma.org)
- The National Coalition for LGBT Health: [www.lgbthealth.net](http://www.lgbthealth.net)
- Parents, Families, and Friends of Lesbians and Gays: [www.pflag.org](http://www.pflag.org)
What were the three most surprising things you learned today?

1. _________________________________________________
2. _________________________________________________
3. _________________________________________________
Amplify Your Voice
http://www.amplifyyourvoice.org
A youth-developed and youth-focused website developed by Advocates for Youth.

Center for Young Women’s Health
http://www.youngwomenshealth.org
An award-winning teen girls’ health website developed by Children’s Hospital Boston.

Go Ask Alice!
http://www.goaskalice.columbia.edu/
A teen-friendly Q&A website developed by Columbia University.

Sex, etc.
http://www.sexetc.org
An award-winning national magazine and website on sexual health written by teens, for teens. Developed by the Center for Applied Psychology at Rutgers University.

Sexuality and U—Teen’s Page (Canada)
http://sexualityandu.ca/teens/index.aspx
A project of the Society of Obstetricians and Gynaecologists of Canada, committed to providing credible and up-to-date information and education on sexual health.

Teenage Health Freak (United Kingdom)
http://www.teenagehealthfreak.org
“Cringe-free health information specific to teenagers.”

TeensHealth
http://kidshealth.org/teen/sexual_health/
Website created for teens looking for honest, accurate information and advice about health, relationships, and growing up.

Teen Source
http://www.teensource.org/
A teen-friendly educational resource for teens and young adults between the ages of 13 and 24 seeking information on healthy and responsible sexual lifestyles developed by the California Family Health Council.

Teen Wire
http://www.teenwire.com
A teen-friendly sexual health website for teens developed by Planned Parenthood.
What are we going to do today?

Today we will take a look at the different risks of sexual behaviors.

What am I going to learn today?

By the end of today, you will be able to:
1. Discuss reasons teens give for deciding to have or not have sex.
2. List the benefits of delaying sex.
3. Recognize that abstinence is the only 100% sure way to prevent getting pregnant or getting an STD, including HIV/AIDS.
4. Identify which behaviors are riskier than others for STD, HIV, and pregnancy.
5. Describe the difference between “safe sex” and “safer sex”.
6. Explain that even teens who choose to have sex can reduce their risks.
Say “No” to What??

What is your definition of abstinence?

Circle the behaviors that are compatible with abstinence:

1. Dry kissing (close-mouth)
2. Holding hands
3. Hugging with hands on arms and back
4. Flirting using eye contact
5. French kissing (open-mouth)
6. Vaginal intercourse
7. Hand contact with another person’s genitals
8. Mouth contact with someone’s breast
9. Touching another person’s lower body with clothes on
10. Mouth on another person’s genitals
11. Lying on top of another person with your clothes on
12. Kissing while pressing your body against another person
13. Touching another person’s lower body without clothes on
14. Anal sex with a condom
15. Lying next to each other with no clothes on
What are three new things you can do today to start lowering your health risks?

1. _______________________________________
2. _______________________________________
3. _______________________________________
What are we going to do today?

Today we will think about the costs of a teen pregnancy and realize that pregnancy is a real and personal danger for teens who have sex.

What am I going to learn today?

By the end of today, you will be able to:

1. Name at least 6 disadvantages of getting pregnant/being a teen parent.
2. List at least 4 risks of being a teen parent.
3. Name a local place to get pregnancy testing and counseling.
Pregnancy and Parenting in the First Person: Some Suggested Questions for Teen Mom Guest Speaker

- Did you mean to get pregnant?
- If you had the chance to start over, would you do things differently?
- How did your parents react when you told them?
- How did the father react when you told him?
- Do you get enough financial or other support from the father?
- Does the father spend enough time with your child?
- Was it hard to go back to school?
- Do you recommend that other teens have babies?
- Is having a child a big responsibility or not a big deal?
- Does having a child cramp your social life?
- How has having a child affected your life?
- How has having a child affected your family?
- Do you feel that having a baby has made you lose your life as a teenager?
- How often do you get to go out with friends? Do you go with the baby or do you get someone to take care of him/her?
- Do you have good support from your parents or other family members? If so, do they sometimes make it too easy so you don’t worry much about getting pregnant again?
- Do people look at you differently now?
- How did you feel when you first thought you might be pregnant? What about when you found out that you were in fact pregnant?
- Once you’ve had a child, do guys you date often expect you to have sex with them?
Risks of Teen Parenthood

Teen Moms

- Teens have more serious pregnancy complications.
- Deliveries to pregnant moms cost more.
- Teens often give birth to underweight babies.
- Teen moms are less likely to have the education and skills to be financially independent.
- 80% of teen moms drop out of high school.
- A teen mom will earn only half the life-time wage of her peers.
- Most teen moms are unmarried.
- Unmarried teen moms rarely receive child support from the baby’s father.
- Married teen moms have higher divorce rates.

Teen Dads

- Teen dads are more likely to drop out of high school.
- Teen dads are half as likely to complete college as their peers.
- Over 80% of babies born to teens don’t live with the dad.
- After the first year, most teen dads who live apart from their children do not see them even once a week.
Did anything you hear today about teen pregnancy and parenting surprise you? If so, what?
“Once Is Enough” Role Play

Derek’s Part

Getting Started:
1. You have about three minutes to prepare for your part in the play.
2. Read the rest of this page. When you have finished, Trenton will tell the group to begin the play.

Story
You’ve been going out with Avery for almost a year. Two months ago, you and Avery watched a really sexy movie at her house. You both got carried away and ended up having sex for the first time; you didn’t have a condom.

Decide the Following
- What are your career goals?
- How far do you want to go in school?
- Do you plan to get married? If so, at what age?
- Do you want to have children? If so, when?

During the Play
When Trenton tells you to begin the play, Avery has something she wants to tell you. (She may want to talk to her friend Sierra, first.) You will respond based on the decisions you made above. You may also want to talk over your problem with your friend, Trenton.
“Once Is Enough” Role Play

Avery’s Part

Getting Started:
1. You have about three minutes to prepare for your part in the play.
2. Read the rest of this page. When you have finished, Trenton will tell the group to begin the play.

Story
You’ve been going out with Derek for almost a year. Two months ago, you and Derek watched a really sexy movie at your house. You both got carried away and ended up having sex for the first time; you didn't have a condom. You missed one period and are late for the second, which has never happened before. (You usually have very regular periods.) This morning, you bought a pregnancy test kit at the drugstore. You tested your urine and found out you’re pregnant.

Decide the following
- What are your career goals?
- When did you want to have kids?
- Who are you going to talk first? To Derek? Or maybe to your best friend, Sierra?
- How are you going to tell Derek about this problem? In person? Over the phone?
- What are you going to say about your pregnancy, your responsibilities, his responsibilities, your options?
- What are your options? (For example, get married and raise the child, put the child up for adoption, have an abortion.)
- What are your rights and what are Derek’s rights in making this decision?
- Who else will you talk to about your problem? (For example, parents, other family members, friends, teachers, elders, counselors.)

During the Play
When Trenton tells you to begin the play, start by talking to Sierra or Derek either face-to-face or by phone. If you decide not to tell Derek at all, then you should discuss with the group why you're not telling him. Tell Derek or Sierra why you think you are pregnant (symptoms and the test results). You may find it easier to talk to your friend, Sierra, first and get her moral support. You may want to rehearse with her what you will tell Derek.
“Once Is Enough” Role Play

Trenton’s Part

Getting Started
1. In addition to your role as Trenton, you are also the director of the play.
2. Listen carefully to each group member, because YOU will lead an important discussion after the play is over.
3. While the other actors are getting ready, read the rest of this page to yourself.
4. When the others have finished reading about their parts, ask Avery to start by talking about her situation to Sierra or Derek.

Story Your best friend, Derek, has been going out with Avery for almost a year. A couple of months ago, they watched a really sexy movie at Avery’s house. They both got carried away and ended up having sex for the first time; they didn’t have a condom.

During the Play Listen to Avery and Derek talk over their problem. If you can, give them answers to questions about pregnancy. Derek may also want to talk over his problem with just you and him.

As Director
1. Avery may start off by wanting to talk about her situation to Sierra or Derek. She will decide whether to talk to them in person or to call them on the phone.
2. If Avery runs out of things to say, have her tell Derek:
   • that she is pregnant (the symptoms and the test result)
   • what she wants to do and what she thinks she should do (this may be different)
   • what she wants or expects him to do
3. If Derek runs out of things to say, have him tell Avery:
   • what he wants to do and what he thinks he should do
   • what he wants or expects Avery to do
   • what he believes his rights and responsibilities are
4. Be sure Avery and Derek discuss:
   • who they want to talk to about this situation (parents, friends, doctor, counselor)
   • what they might do (get married and raise the child, put the child up for adoption, have an abortion)
   • who is responsible for decisions, expenses, etc.

After the Play
1. Ask Sierra to lead with her discussion questions.
2. Ask Avery: How did you feel when you found out you were pregnant?
3. Ask Derek: How did you feel when Avery told you she was pregnant?
4. Ask the audience:
   • Do you think that Avery and Derek should get married?
   • What do you think you would do if you/your partner got pregnant?
   • Who do you think you would tell?
   • What do you think your parents or family would do?
   • Do people really sometimes get pregnant the first time they have sex?
   • If Avery has the baby, what do you think her life will be like a year from now? What will Derek’s life be like?
   • If Avery has an abortion or gives the baby up for adoption, do you think they will think about this again? Will they have any regrets later?
“Once Is Enough” Role Play

Sierra’s Part

Getting Started
1. You have about three minutes to prepare for your part in the play.
2. Read the rest of this page. When you have finished, Trenton will tell the group to begin the play.

Story
Your best friend Avery has been going out with Derek for almost a year. A couple of months ago, they watched a really sexy movie at Avery’s house. They both got carried away and ended having sex for the first time; they didn't have a condom.

During the Play
Listen to Avery and Derek talk over their problem. Make sure they talk about things that you think are important. Avery may also want to talk over her problem with just you and her (one-on-one).

Be sure Avery and Derek talk about who they would want to talk with about their situation (for example, parents, friends, doctor, clergy) and what they might do (for example, get married and raise the child, put the child up for adoption, have an abortion).

After the Play
Trenton will ask YOU to start the discussion, starting off with these points:
• Whose responsibility is it to use adequate contraception?
• What rights and responsibilities does the father have?
If you think you might be pregnant

If you or someone you knows thinks you might be pregnant, it’s important to find out for sure as soon as possible. The first thing you can do is to take a home pregnancy test. Most grocery stores and pharmacies sell these tests at low cost and they are very accurate. You just pee on the end of a special stick and wait the recommended time to read the indicator on the stick.

If your test comes back positive, or if you prefer to have the test done in a clinic setting, here are some places you can consider contacting for a pregnancy test:

- Community Health Centers
- County, Local & State Departments of Health
- Indian Health Service
- Planned Parenthood
- School-based Health Centers
- Tribal Health Centers
- Private doctors’ offices
- Urban Indian Health Centers

If you just found out you’re pregnant

If you just found out you’re pregnant, you are probably very scared and worried right now. You may want to talk to someone other than a boyfriend or family member about your pregnancy. Many clinics have counselors on staff who provide “Pregnancy Options Counseling”—this is a term used to describe the different choices a woman has when she learns she is pregnant. It’s important to see a counselor who has been trained to provide “non-directive” counseling, which means the counselor should help you figure out what is right for you and should not tell you what to do about your pregnancy.

Pregnancy Resources

- Advocates for Youth: Teen Pregnancy Prevention
  http://www.advocatesforyouth.org/teenpregnancy.htm
  Information from Advocates for Youth—dedicated to creating programs and advocating for policies that help young people make informed and responsible decisions about their reproductive and sexual health. Advocates provides information, training, and strategic assistance to youth-serving organizations, policy makers, youth activists, and the media.

- Backline
  http://www.yourbackline.org
  Talkline: 800-493-0092
  Backline offers a peer counseling service for women and their loved ones wishing to discuss pregnancy, parenting, abortion, and adoption issues.
• **Mom, Dad . . . I’m pregnant**  
  [http://momdadimpregnant.com](http://momdadimpregnant.com)  
  Offers support, skills, and advice to both adults and adolescents to promote communication. A project of the Abortion Conversation Project.

• **“Once is Enough” Role Play Video**  
  [http://www.youtube.com/user/Nativestand7#p/u](http://www.youtube.com/user/Nativestand7#p/u)  
  Native youth act out the “Once is Enough” role play from the Native STAND curriculum. This was filmed as part of a youth leadership summit in Washington State, June 2009. Produced by Longhouse Media/Native Lens.

  **Planned Parenthood—Info for Teens: Pregnancy**  
  “For more than 90 years, Planned Parenthood has promoted a commonsense approach to women’s health and well-being, based on respect for each individual’s right to make informed, independent decisions about health, sex, and family planning.”

• **Pregnancy Options**  
  [http://www.pregnancyoptions.info](http://www.pregnancyoptions.info)  
  Accurate and non-biased information on pregnancy options, including a pregnancy options workbook.

• **Sex, etc.: Teen Pregnancy**  
  [http://www.sexetc.org/topic/pregnancy](http://www.sexetc.org/topic/pregnancy)  
  An award-winning national magazine and website on sexual health written by teens, for teens. Developed by the Center for Applied Psychology at Rutgers University.

• **Stay Teen**  
  [http://www.stayteen.org](http://www.stayteen.org)  
  Uses video and music to engage teens in pregnancy prevention discussions. Developed by the National Campaign to Prevent Teen Pregnancy.

• **Teen Pregnancy and Parenting Panel Video**  
  [http://www.youtube.com/user/Nativestand7#p/u](http://www.youtube.com/user/Nativestand7#p/u)  
  Native youth talk about their experience as teen parents. This was filmed as part of a youth leadership summit in Washington State, June 2009. Produced by Longhouse Media/Native Lens.

• **Teen Source**  
  [http://www.teensource.org](http://www.teensource.org)  
  An educational resource for teens and young adults seeking information on healthy and responsible sexual lifestyles. Developed by the California Family Health Council.
Parenting Resources

Sex, etc.: Teen Parenting
http://www.sexetc.org/topic/teen_parenting
Resources and advice for teens on how to cope if you're becoming a teen parent.

Teen Parents: Nutrition Curriculum for Pregnant and Parenting Teens
Teen Parents is a nutrition curriculum that teaches pregnant and parenting teens how to make the healthiest choices for their bodies and their babies. Developed by the University of Missouri Extension.

Teen Pregnancy and Parenting Panel Video
http://www.youtube.com/user/Nativestand7#p/u
Native American youth talk about their experiences as teen parents. Filmed as part of a youth leadership summit in Washington State in June 2009. Produced by Longhouse Media/Native Lens.
12: Preventing Pregnancy

What are we going to do today?

Today we will discuss different methods of contraception and STD prevention.

What am I going to learn today?

By the end of today, you will be able to:
1. List 5 common methods of birth control and describe the advantages and disadvantages of each.
2. Describe how well each birth control method works

Seek wisdom, not knowledge. Knowledge is of the past, wisdom is of the future.

Lumbee
BIRTH CONTROL OPTIONS FOR TEENS

ABSTINENCE

1. **What is it and how does it work to prevent pregnancy?**
   - Abstinence means not having sex (that means NO vaginal, oral, or anal sex)
   - Abstinence involves a decision and a plan, and it works only if used consistently and correctly
   - The penis does not touch the vaginal area, so sperm cannot enter the vagina to fertilize an egg

2. **How effective is it in preventing pregnancy?**
   - If used consistently and correctly, abstinence is 100% effective in preventing pregnancy
   - Young people who plan to abstain, but then have sex without using another method, are at high risk of pregnancy (and STDs)

3. **How effective is it in preventing STDs?**
   - If used consistently and correctly, abstinence is 100% effective in preventing STDs

4. **Other Things to Know about ABSTINENCE:**
   - It is the only method that protects completely from pregnancy and STDs
   - It is free, and no prescription required
   - It is more than just accidentally not having sex—it involves a decision, and a plan
   - Advantages include:
     - No worry about pregnancy, birth control, or diseases
     - You can get to know each other without a sexual relationship
   - Disadvantages might include:
     - Feeling impatient or curious
     - Partner has to agree


---

1 However, if a male ejaculates close to the vaginal opening, there is a possibility that semen could enter the vagina, and a pregnancy could occur.

2 However, some activities consistent with abstinence, such as genital touching, could theoretically transmit some STDs, such as HPV or genital herpes.
STERILIZATION
(tubal ligation, “getting your tubes tied”; vasectomy)

1. What is it and how does it work to prevent pregnancy?
   o For women: a surgical procedure that permanently blocks her fallopian tubes where the sperm and egg would normally meet
   o For men: a surgical procedure that permanently prevents the release of sperm when a man ejaculates (men still ejaculate)

2. How effective is it in preventing pregnancy?
   o Extremely effective (96.5%-99.9%)
   o Less than 1 of 100 women will get pregnant in the first year

3. How effective is it in preventing STDs?
   o This method is NOT AT ALL effective in preventing STDs or HIV
   o If a person has sex, condoms must also be used to reduce the risks of STDs and HIV

4. Other things to know about STERILIZATION:
   o Advantages:
     o The woman does not have to remember to do something to prevent pregnancy
     o The woman is in control of female sterilization
     o It is permanent
   o Disadvantages:
     o Because it is permanent, it is not appropriate for anyone who might want to have a child in the future. Because people so often change their mind about having families, sterilization is usually discouraged for people under 30 who have not had children

IMPLANT ("Implanon")

1. **What is it and how does it work to prevent pregnancy?**
   - The implant is a flexible plastic rod about the size of a matchstick, which contains a progestin hormone.
   - It is placed under the skin of the woman’s arm and the hormone is slowly released into the body over three years.
   - The hormone stops the ovary from releasing an egg, so there is no egg for the sperm to fertilize.
   - The implant also causes thickened mucus in the cervix and changes to the lining of the uterus.

2. **How effective is it in preventing pregnancy?**
   - The implant is extremely effective.
   - Typically, none or 1 of 100 women will become pregnant in the first year.
   - Women are in control of Implanon.

3. **How effective is it in preventing STDs?**
   - This method is NOT AT ALL effective in preventing STDs or HIV.
   - If a person has sex, condoms must also be used to reduce the risks of STDs and HIV.

4. **Other things to know about the IMPLANT:**
   - **Advantages:**
     - The woman does not have to remember to do something to prevent pregnancy.
     - It lasts 3 years, unless it’s removed sooner.
   - **Disadvantages:**
     - The woman must go to a doctor or clinic to receive the implant.
     - The implant must be inserted and removed by a health provider.
     - Many women do not have regular monthly periods while using it.
     - Some women have headaches, emotional symptoms, or weight gain.

INTRAUTERINE DEVICE (IUD)

1. What is it and how does it work to prevent pregnancy?
   - A plastic “T” shaped device (about an inch and a half tall) is placed inside the woman’s uterus
   - There are 2 types available—one with copper metal and one with progestin hormone
   - It is inserted during an office visit by a medical provider
   - The copper IUD lasts up to 10 years, and the hormone IUD lasts up to 5 years
   - The devices affect sperm so that the egg is not fertilized
   - The hormone IUD usually changes a female’s “periods”, with less bleeding over time
   - IUDs are recommended only for females in a long-term relationship with one partner who has no other partners

2. How effective is it in preventing pregnancy?
   - Intrauterine devices (IUDs) are extremely effective
   - Typically, none or 1 of 100 women will become pregnant in the first year

3. How effective is it in preventing STDs?
   - This method is not at all effective in preventing STDs or HIV
   - If a person has sex, condoms must also be used to reduce the risk of STDs and HIV
   - Someone who is at high risk for STDs (for example, someone who has more than one partner) should not use this method

4. Other Things to Know about IUDs:
   - Advantages:
     - The woman does not have to remember to do something to prevent pregnancy
     - The copper IUD lasts 10 years, and the hormone IUD lasts 5 years, unless they are removed sooner
     - The woman is in control of the IUD
   - Disadvantages:
     - The woman must go to a doctor or clinic to receive an IUD
     - The IUD must be inserted (and removed) by a health provider
     - With the copper IUD, periods may be heavier or have more cramps
     - With the hormone IUD, most females do not have regular monthly periods, but there is usually less bleeding

THE SHOT
(“Depo Provera”)

1. What is it and how does it work to prevent pregnancy?
   - The shot, or injection (Depo-Provera®), contains a large dose of a progestin hormone that stays in the body for 3 months
   - This hormone stops the ovary from releasing an egg, so there is no egg for the sperm to fertilize
   - The shot also causes thickening of the mucus of the cervix, and thinning of the lining of the uterus that can help prevent pregnancy

2. How effective is it in preventing pregnancy?
   - The shot is highly effective
   - Typically, only 3 of 100 women become pregnant in the first year

3. How effective is it in preventing STDs?
   - The shot is NOT AT ALL effective in preventing STDs or HIV
   - If a person has sex, condoms must ALSO be used to reduce the risk of STDs and HIV

4. Other Things to Know about the SHOT:
   - Advantages:
     - The woman is in control of the method
     - A couple does not have to remember to do something during sex to prevent pregnancy
   - Disadvantages:
     - Women on the shot do not have regular monthly periods
     - Some women have irregular bleeding, and some have no bleeding at all. This is normal with the shot
     - The shot can cause weight gain and feeling tired
     - A woman must go to a doctor or clinic to receive the shot

PILL, PATCH or RING

1. What is it and how does it work to prevent pregnancy?
   - Hormones (estrogen and progestin) stop the ovary from releasing an egg, so there is no egg for the sperm to fertilize
   - The hormones also cause thickening of the mucus in the cervix, making it hard for sperm to get through
   - With the PILL, most women take a hormonal pill everyday
   - With the PATCH, the hormones enter the body through the skin. Each patch is worn for 7 days, and then replaced with a new patch (at a different site)—after 3 patches (3 weeks), there is a week with no patch, when the woman usually has some bleeding, like a “period”
   - With the Vaginal RING, the hormones enter the women’s body through the walls of her vagina. Each ring is worn in the vagina for 3 weeks and then removed. After a week, a new ring is inserted. The woman usually has some bleeding (like a period) while she doesn’t have the ring inside of her

2. How effective is it in preventing pregnancy?
   - These methods are very effective
   - Only 8 of 100 women typically become pregnant in the first year

3. How effective is it in preventing STDs?
   - NOT AT ALL effective in preventing STDs or HIV
   - If a person has sex, condoms must ALSO be used to reduce the risk of STDs and HIV

4. Other Things to Know about the PILL, PATCH, and RING:
   - Advantages:
     - Using the PILL, PATCH, or RING doesn’t cause weight gain and these methods protect you from two kinds of cancer (cancer of the ovary and cancer of the endometrium [lining of the uterus])
     - The female is in control
   - Disadvantages:
     - A prescription is needed from a doctor or clinic
     - There is a slight risk of rare, but serious, cardiovascular events: blood clots, strokes, or heart attacks
     - Spotting between periods, breast soreness, and nausea may happen. These “minor” side effects generally improve with continuation of these methods.
     - Patch and ring require that the woman is comfortable inserting something in her vagina

MALE CONDOMS
(“rubbers”)

1. What is it and how does it work to prevent pregnancy?
   - Thin sheaths made out of latex (rubber)
   - Condoms are worn on the penis while it is inside the partner
   - Condoms are a barrier that blocks sperm from going into the vagina
   - There are also plastic (polyurethane) condoms for males (and for females)
     - These are useful if there is an allergy to latex
     - Slightly less effective than latex condoms
   - “Skin” condoms, made from lamb intestine, prevent pregnancy but not STD or HIV (These are not recommended)

2. How effective is it in preventing pregnancy?
   - Typically, only 15 of 100 women will have a pregnancy in the first year
   - Polyurethane condoms have a somewhat higher failure rate
   - The most common reason condoms “fail” is that people don’t use them correctly and consistently every time they have sex

3. How effective is it in preventing STDs?
   - Condoms are highly effective in preventing HIV, the virus that causes AIDS
   - Condoms reduce the risk of many other STDs
   - Condoms must be used correctly every time a person has sex to be effective in preventing STDs and HIV

4. Other Things to Know about CONDOMS:
   - Advantages:
     - No prescription is required
     - There is no age limit to purchasing condoms
     - Condoms can be bought at grocery stores and drug stores
     - Free condoms are available at Health Department clinics
   - Disadvantages:
     - A few people are allergic to latex, and they should use polyurethane (plastic) condoms
     - Condoms can slip off or break, especially if someone does not use them correctly
     - Some people feel using condoms can interrupt sexual activity by having to stop and put one on
     - Not under the woman’s control

SPONGE

1. **What is it and how does it work to prevent pregnancy?**
   - It is a soft plastic (polyurethane) sponge that is worn in the vagina during sex.
   - It is moistened with water and inserted into the woman’s vagina before having sex.
   - Spermicide (sperm-killing medicine) in the sponge kills the sperm, and the egg is not fertilized.
   - The sponge also absorbs semen and sperm, and physically blocks the cervix.
   - To be effective, it must be left in the vagina for at least 6 hours after intercourse.

2. **How effective is it in preventing pregnancy?**
   - 16 to 32 out of 100 women will have a pregnancy in the first year.
   - Women who already have had a baby have a higher chance of pregnancy with the sponge.
   - It may be that the sponge can cover the cervix better if the woman has not yet delivered a child.

3. **How effective is it in preventing STDs?**
   - NOT effective at all!
   - The sponge may irritate the vagina and actually make it a little easier to get HIV, if a female is exposed.
   - If a person has sex, condoms must ALSO be used to reduce the risk of STDs and HIV.

4. **Other Things to Know about the SPONGE:**
   - **Advantages:**
     - No prescription is needed.
     - The woman can use it without a partner’s knowledge.
     - It is effective for 24 hours.
     - It can be kept in and used for repeated acts of intercourse.
     - Under a woman’s control.
   - **Disadvantages:**
     - It must be left in the vagina for at least 6 hours after having sex.
     - It should not be left in the vagina for more than 30 hours.
     - Requires that the woman is comfortable inserting something in herself vaginally.
     - Rare side effects (Toxic Shock Syndrome).

Female Condom
(“Reality condom”, “FC2”)

1. What is it and how does it work to prevent pregnancy?
   o The female condom is a thin, soft, loose-fitting sheath made from synthetic rubber (non-latex) which is worn inside the vagina. There is a flexible ring at each end. The inner ring at the closed end of the sheath is used to insert the condom inside the vagina and to hold it in place during intercourse. The rolled outer ring at the open end of the sheath remains outside the vagina and covers part of the external genitalia.

2. How effective is it in preventing pregnancy?
   o 21 in 100 women typically experience a pregnancy in the first year

3. How effective is it in preventing STDs?
   o Effective in preventing most STDs, including HIV

4. Other Things to Know about the FEMALE CONDOM:
   o Advantages:
     o Gives women control and choice over their own sexual health
     o Women can protect themselves when their partner does not want to use a male condom
     o Safe to use with people who are allergic to rubber latex
     o Can be inserted before sex
   o Disadvantages:
     o More expensive than male condoms (about $2 each)
     o Can be noisy
     o Requires that the woman is comfortable inserting something in herself vaginally

Adapted from the FC2 website: [http://www.fc2femalecondom.com/home.html](http://www.fc2femalecondom.com/home.html)
Fertility Awareness Method
("rhythm method")

1. What is it and how does it work to prevent pregnancy?
   - A woman identifies the days each menstrual cycle when sex is most likely to result in pregnancy.

2. How effective is it in preventing pregnancy?
   - 25 in 100 women typically experience a pregnancy in the first year.
   - This varies widely on how well a woman was taught to practice the method, how accurately she tracks her biological signs, and how strict she and her partner are in abstaining/using an alternate form of birth control during her fertile time.

3. How effective is it in preventing STDs?
   - NOT effective at all!
   - If a person has sex, condoms must ALSO be used to reduce the risk of STDs and HIV.

4. Other Things to Know about the FERTILITY AWARENESS METHOD:
   - Advantages:
     - Increases a woman’s knowledge of her cycle.
     - Some couples like the active involvement of the male partner in the process.
   - Disadvantages:
     - Works best for women with very regular periods—but teens often have irregular periods.
     - Lack of the male partner’s cooperation can be a great risk for pregnancy.
     - A teen’s relationship may not be stable or committed enough to develop the trust and cooperation needed for this method to be effective.
     - It can be challenging to interpret your body’s signs (e.g., changes in mucous, body temperature, orientation of the cervix).
     - It can take many months of training and record keeping before a woman or couple can try to use the method—teens may not be that patient.

Adapted from Contraceptive Technology, 17th revised edition.
WITHDRAWAL
(“Pulling Out”)

1. What is it and how does it work to prevent pregnancy?
   - The man pulls his penis out of the vagina before he ejaculates (i.e., before he “cums”)
   - Semen does not go into the vagina, so sperm cannot get to the egg

2. How effective is it in preventing pregnancy?
   - 27 out of 100 women typically experience a pregnancy in the first year
   - Sometimes there are sperm in the “pre-cum”, the fluid that comes out of the penis before ejaculation—this means a pregnancy could theoretically happen, even if the male pulls out in time
   - Sometimes the male does not pull out in time, even though he meant to

3. How effective is it in preventing STDs?
   - NOT effective at all!
   - There is nothing in this method that reduces the risk of any of the STDs, or HIV

4. Other Things to Know about WITHDRAWAL:
   - People have used withdrawal for centuries
   - Advantages:
     - It is free, and it does not require a prescription
   - Disadvantages:
     - It takes lots of self-control on the part of the male
     - It means doing something during sex, which can be a hassle
     - The man, not the woman, is in control. (This could be seen as a disadvantage for the woman.)

SEX using NO METHOD
(“Wishing and Hoping”)

1. What is it and how does it work to prevent pregnancy?
   - This is not really a method
   - It doesn’t work!

2. How effective is it in preventing pregnancy?
   - NOT effective at all!
   - 85 of 100 women would be pregnant by the end of a year—this is the same pregnancy rate as those who are trying to get pregnant

3. How effective is it in preventing STDs?
   - NOT effective at all!
   - There is zero protection from STDs or HIV

4. Other Things to Know about NO METHOD:
   - Advantages:
     - Some people may want to get pregnant, or cause a pregnancy
   - Disadvantages:
     - Not being in control
     - Pregnancy as a teen makes it harder for both mothers and fathers to reach their goals
     - Babies born to teens are at higher health risks
     - Pregnancy often stresses a relationship
     - STDs can make you (or your baby) sick—STDs can even cause death

Methods Not Usually Recommended for Teens

1. **Sterilization**
   A tubal ligation is a surgical procedure intended to permanently block a woman’s tubes where sperm join egg. A vasectomy is intended to permanently block a man’s tubes that carry sperm.

   **Effectiveness**
   - 99.5-99.9%
   - Not effective against STDs

   **Reason not recommended for teens**
   This method is intended to be permanent. It is not appropriate for anyone who may want to have a child in the future. Because people so often change their minds about having families, sterilization is usually discouraged for people under 30 who have not had children.

2. **Withdrawal**
   The man pulls his penis out of the vagina before he ejaculates (comes) to keep sperm from joining egg.

   **Effectiveness**
   - 73-96%
   - Not effective against STDs

   **Reasons not usually recommended for teens**
   - Many young men lack the experience and self-control to pull out in time.
   - Some men have been known to say they will pull out, and then they get so excited and carried away that they don’t.
   - Some men cannot tell when they are going to ejaculate.
   - Some men ejaculate very quickly, before they realize it.
   - Before ejaculation, almost all penises leak fluid—pre-ejaculate—that may contain sperm and cause pregnancy.

3. **Fertility Awareness Method**
   A professional teaches a woman how to chart her menstrual cycle and to detect certain physical signs to help her predict fertility or “unsafe” days. She must abstain from intercourse (periodic abstinence) or use condoms, diaphragms, cervical caps, shield, or spermicide during the nine or more “unsafe” days of her cycle.

   **Effectiveness**
   - 75-99%
   - Not effective against STDs

   **Reasons not usually recommended for teens**
   - These methods work best for women with very regular periods — teen women often have irregular periods.
   - Their partners may not wish to cooperate in using this method.
   - A teen’s relationship may not be stable or committed enough to develop the trust and cooperation necessary for effective use of this method.
   - It may take 6-12 months of training and record keeping before a couple can try to use the method. Teens may not be that patient.
Emergency Contraception

Emergency contraception (EC)\textsuperscript{1} is a safe and effective way to reduce your chance of pregnancy up to 5 days after unprotected sex. It’s important to take EC as soon as possible after unprotected sex—the sooner you start it, the better it will work.

You may want EC if:
- The condom broke or slipped off, and he ejaculated in your vagina.
- He didn’t pull out in time.
- You forgot to take your birth control pills, insert your ring, or apply your patch.
- Your diaphragm or cap slipped out of place, and he ejaculated inside your vagina.
- You miscalculated your "safe" days.
- You weren’t using any birth control.
- You were forced to have unprotected vaginal sex, or were raped.

EC is available without a prescription for women (and men) 17 or older, but those 16 and younger need a prescription.

To get EC, check with:
- Your local IHS or tribal health clinic
- Your county, local, or state health department
- Your school-based health clinic
- A local Planned Parenthood clinic—to find the clinic nearest to you, visit: \url{http://www.plannedparenthood.org/findCenterProcess.asp}
- If you live in Alaska, California, Hawaii, Maine, Massachusetts, New Hampshire, New Mexico, Vermont, or Washington, you can get EC without a prescription at some pharmacies. Call your pharmacy in advance to make sure they offer and stock EC. If you live in one of these states, you can locate a pharmacy near you that dispenses EC at this website: \url{http://www.ec-help.org/PharmacyLocations.asp}.
- A searchable database of EC providers is located at: \url{http://eclocator.not-2-late.com}.

\textsuperscript{1} EC is also known as “the morning after pill”; brand names include Plan B, Plan B One-Step, Next Choice, and ella.
Many people who use birth control to prevent an unwanted pregnancy also need protection against HIV and other STDs. They need dual protection (two forms of protection).

The safest form of dual protection is mutual monogamy between uninfected partners using effective birth control.

For other sexually active individuals, they can be dually protected by:

1. Using 2 birth control methods—one highly effective for pregnancy prevention, PLUS the male or female condom for STD/HIV prevention.

2. A male or female condom can be used for both purposes.

The birth control methods that do the best job of preventing pregnancy DO NOT protect against STDs (for example, sterilization, injectables, implants, and IUDs). When using these methods, a condom should also be used to prevent STDs.

Condoms used alone can prevent both STDs and pregnancy (IF they are used correctly and consistently every time you have sex). Using condoms can cause higher pregnancy rates during “typical use” because often they are not used correctly or consistently.

Out of 100 women, how many will get pregnant in the first year using each of these methods?

Abstinence (IF used consistently and correctly 100% of the time): 0 women pregnant

Sterilization (male or female): <1 woman pregnant

Implant: 1 woman pregnant

IUD: 1 woman pregnant

Shot: 3 women pregnant

Pill, Patch or Ring: 8 women pregnant

Condoms: 15 women pregnant

Sponge: 16-32 women pregnant (women who have already had a child are more likely to get pregnant while using the sponge)
Female Condom: 21 women pregnant
Fertility Awareness Method: 25 women pregnant
Withdrawal ("pulling out"): 27 women pregnant
Sex using NO protection: 85 women pregnant

Adapted from: Big Decisions: Making Healthy, Informed Decisions About Sex,
www.bigdecisions.org
What are three most surprising things you learned about birth control methods today?

1. _________________________________________________
2. _________________________________________________
3. _________________________________________________
RESOURCES

Birth Control and Contraception for Teenagers
http://www.avert.org/cpills.htm
Good and easy-to-read basic information about contraception. Developed by AVERT, an international HIV/AIDS charity.

Birth Control Methods
http://www.womenshealth.gov/faq/birth-control-methods.cfm
A comprehensive review of contraceptive methods by the federal government’s Office of Women’s Health.

Condoms
http://www.avert.org/condom.htm
Good and easy-to-read basic information about condoms. Developed by AVERT, an international HIV/AIDS charity.

Contraception/Birth Control: A Guide for Teens
http://www.youngwomenshealth.org/contra.html
Good and easy-to-read Information about birth control, abstinence. Developed by the Center for Young Women’s Health at Children’s Hospital Boston.

How to Put on a Condom
http://www.ashastd.org/condom/condom_male.cfm
Developed by the American Social Health Association.

StayTeen: Birth Control/Contraception
An informative and youth-friendly website. Developed by the National Campaign to Prevent Teen and Unplanned Pregnancy.

TeenSource: Emergency Contraception
Comprehensive website for adolescent sexual health issues. Developed by the California Family Health Council.

TeenTalk: Birth Control
http://www.plannedparenthood.org/teen-talk/birth-control-25029.htm
A comprehensive website for adolescent sexual health issues. Developed by Planned Parenthood.
13: Condoms

What are we going to do today?

Today you will learn about condoms, so you can protect yourself from unwanted pregnancy and STDs by using condoms correctly and consistently every time you have sex.

What am I going to learn today?

By the end of today, you will be able to:

1. Identify at least two advantages of using condoms.
2. Identify the three main types of condoms on the market.
3. Describe the advantages and disadvantages of different types of condoms.
4. Identify the basic steps in using a male condom correctly.
5. Describe the availability and cost of condoms in several local stores.

Wishing cannot bring autumn glory nor cause winter to cease.

Kiowa
How to Use a Male Condom

- Check the expiration date of the condom, which is on the package. The condom package should look like a small inflated pillow. Look at the corners of the package and notice how they are filled with air. A condom with a broken seal will not do this. Open the package at the end so that you don't damage the condom. Many condom packages have a notch in the edge of the packaging as a place to begin tearing.

- Put on the condom as soon as the penis is hard. Be sure the roll-up ring is on the outside facing away from the penis. Hold the tip while you unroll the condom along the length of the penis to the hair. Because a condom rolls down the penis, it can only go on one way. If you ever try to put a condom on with the wrong side onto the penis, throw it away and start with a new, unopened condom. Never unroll the condom before putting it on the penis.

- While unrolling the condom, be sure to leave some space at the tip to hold the semen—about one-half to one inch at the tip of the condom. Some condoms have reservoir tips. (If there is not enough room at the tip, the semen could break the condom.) Squeeze the tip gently so that no air is trapped inside.

- When putting the condom on, avoid tearing it with fingernails, jewelry, or anything else sharp or metallic.

- A condom fits rather snugly on a penis, so rolling it down can be difficult. Be gentle, so as not to injure the penis or cause discomfort. It is important that the penis stay erect in order to apply the condom.

- Right after ejaculation the penis should be pulled out slowly while it is still hard. Hold the condom in place on the penis to avoid spilling semen. While holding the tip, roll the condom up only a portion of the way and then gently pull it off of the penis.

- You need to use a new condom every time you have sexual intercourse. Never use the same condom twice.

- Dispose of used condoms properly. If possible, wrap them in something like a paper towel or tissue and dispose of them in a trash container. Do not flush condoms as they can easily clog plumbing. Do not throw them away on the ground where they can present a hazard to children and a litter problem.

- Only use water-based lubricants—oil-based lubricants (such as Vaseline) can damage the condom.

- Condoms with spermicide (nonoxynol-9) can cause skin irritation. If this occurs, the risk for acquiring STDs and even HIV is increased. If you have an allergic reaction to nonoxynol-9, do not use products containing this chemical.

1 http://www.trojancondoms.org/index.php/how-to-put-on-trojan-condoms
Shopping Information Form

1. Name of store: ________________________________

2. What kinds of condoms are sold here? (List at least 3 kinds of condoms, indicate the details about the condoms you saw.)

<table>
<thead>
<tr>
<th>Brand</th>
<th># per box</th>
<th>Price per box</th>
<th>Latex (L) or Polyurethane (P)</th>
<th>Lubricant?</th>
<th>Spermicide?</th>
<th>Reservoir?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>L P</td>
<td>Y N</td>
<td>Y N</td>
<td>Y N</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L P</td>
<td>Y N</td>
<td>Y N</td>
<td>Y N</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L P</td>
<td>Y N</td>
<td>Y N</td>
<td>Y N</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L P</td>
<td>Y N</td>
<td>Y N</td>
<td>Y N</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L P</td>
<td>Y N</td>
<td>Y N</td>
<td>Y N</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L P</td>
<td>Y N</td>
<td>Y N</td>
<td>Y N</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L P</td>
<td>Y N</td>
<td>Y N</td>
<td>Y N</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L P</td>
<td>Y N</td>
<td>Y N</td>
<td>Y N</td>
</tr>
</tbody>
</table>

3. Are condoms behind the counter or in a locked glass case? Or are they in an open and easily accessible aisle?

4. How comfortable would you be buying contraception here?

   1 very comfortable
   2 fairly comfortable
   3 somewhat uncomfortable
   4 very uncomfortable

5. What are the store’s hours of business?

6. Would you recommend that a friend buy contraception here? Why or why not?
Condoms Dos & Don’ts

DO:

- Talk with your partner about using condoms to prevent pregnancy and STDs before you get into it, not after you’re already turned on.
- Practice stating your reason for using a condom so you’ll feel comfortable sating it when the time comes. (For example: “It’s not that I think you might have a disease. It’s just that I think it’s smart to ALWAYS use a condom, and I promised myself in Native STAND that I would always use one, regardless.”)
- Practice opening and putting a condom on at home alone first (maybe in the dark).
- Use only latex or polyurethane (plastic) condoms.
- Keep condoms in a cool, dry place.
- Put the condom on an erect (hard) penis before there is any contact with a partner’s genitals.
- Use water-based lubricant (like KY Jelly® or Astroglide®) with latex condoms. This reduces friction and helps prevent the condom from tearing.
- Squeeze the air out of the tip of the condom when rolling it over the erect penis. This allows room for the semen (cum).
- Hold the condom in place at the base of the penis before withdrawing (pulling out) after sex.
- Throw the condom away after it’s been used.
- Be prepared: have a condom with you any time sex is a possibility.

DON’T:

- Use out of date condoms. Check the expiration date carefully. Old condoms can be dry, brittle or weakened and can break more easily.
- Unroll the condom before putting it on the erect penis.
- Leave condoms in hot places like your wallet or in your car.
- Use oil-based products, like baby or cooking oils, hand lotion or petroleum jelly (like Vaseline®) as lubricants with latex condoms. The oil quickly weakens latex and can cause condoms to break.
- Use your fingernails or teeth when opening a condom wrapper. It’s very easy to tear the condom inside. If you do tear a condom while opening the wrapper, throw that condom away and get a new one.
- Reuse a condom. Always use a new condom for each kind of sex you have.
- Use lubricants with spermicide called nonoxynol-9 (“N-9”) as they may cause skin irritation or tiny abrasions that make the genital skin more susceptible to STDs.

---

http://www.ashastd.org/condom/condom_overview.cfm
What was the most surprising thing you learned about condoms today?
What are we going to do today?

Today we will begin learning about common STDs, including how they are spread, their signs and symptoms, and how to prevent them.

What am I going to learn today?

By the end of today, you will be able to:
1. Name 8 STDs.
2. Identify the 3 STDs most common among teenagers.
3. Use a pamphlet to match STD symptoms to individual STDs.
4. Name 2 STDs that can’t be cured.
5. Identify the 3 most common symptoms of STDs.
6. Name a local, regional, or national hotline or other resource for STD testing, counseling, and information.

The smarter a man is, the more he needs God to protect him from thinking he knows everything.

George Webb, Pima, 1959
NOTES

What was the most surprising thing you learned about STDs today?

1. __________________________________________________
2. __________________________________________________
3. __________________________________________________
STD Quiz

1. A Pap Smear checks for STDs.  
   T F

2. Douching is recommended to prevent STDs.  
   T F

3. Some untreated STDs can scar the fallopian tubes and cause infertility.  
   T F

4. Cervical cancer is associated with an STD.  
   T F

5. Condoms lubricated with spermicide are effective at preventing STDs.  
   T F

6. Drug and alcohol use can increase your chances of getting an STD or pregnant.  
   T F

7. Oil-based lubricants should be used with condoms.  
   T F

8. STDs always have signs and symptoms.  
   T F

9. Having an STD can increase your chances of getting HIV.  
   T F

10. You can tell if someone has an STD by the way they look.  
    T F

11. You can get HIV the first time you have sex.  
    T F

12. You should use protection against STDs and pregnancy every time you have sex.  
    T F

13. Only people who sleep around get STDs.  
    T F

14. Condoms protect you against all STDs equally well.  
    T F

15. All STDs are curable.  
    T F

16. You can get an STD in your rectum (butt) from anal sex (sex in the butt).  
    T F

17. Most people with genital herpes never know they have it.  
    T F

18. You can get an STD in your throat and mouth from oral sex.  
    T F

19. Many STDs can be passed on to a baby during pregnancy or delivery.  
    T F

20. Compared to most races, American Indian/Alaska Natives have higher rates of STDs.  
    T F
STD Basics for Native STAND Peer Educators—no pictures

3 very important things you need to know about STDs:

1. You can get an STD by having any kind of sex (vaginal, anal, oral)
2. Most STDs are asymptomatic (there are no signs or symptoms)
3. Having an STD increases your chances of getting HIV

Types of STDs

- Bacterial - *curable*
  - Chlamydia
  - Gonorrhea
  - Syphilis
- Viral – *not curable*
  - Herpes
  - HPV*
  - Hepatitis B*
  - HIV/AIDS

* Vaccine Preventable
Human Papilloma Virus (HPV)

- Most common STD (unreportable)
- Often no symptoms
- 2 different types
  - “Low Risk”—causes wart-like growths on penis, vulva, and anus
  - “High Risk”—causes cervical and other cancers
- No cure, but treatment for warts & cancer
- Vaccine can protect women from some types
- Condoms help protect against transmission

Chlamydia

- Most common reportable STD in the US
- Often no symptoms
  - May cause unusual discharge, burning feeling when urinating, pain during sexual intercourse
- Can be passed to a baby during childbirth
- Can cause infertility in women
- Is cured with antibiotics
- Condoms can help prevent against transmission
Gonorrhea

- Often no symptoms
  - May cause white or yellow discharge from the penis or vagina, pain when peeing
- Can spread and damage other organs
- Can cause infertility in women
- Is cured with antibiotics
- Condoms help protect against transmission

Herpes

- Often no symptoms
  - May cause small, painful blisters on genitals or mouth
  - The sores will go away—but you still have herpes!!
  - Sores often come back
- Can be passed to a baby during delivery
- No cure, but treatment for symptoms
- Condoms help protect against transmission
Syphilis

- Often no symptoms
  - May get a painless sore on genitals that will go away without medicine—but you’re still infected!!
  - May next get a rash that will go away without medicine—but you’re still infected!!
- Can be passed to a baby during pregnancy
- Can cause heart disease, brain damage, blindness and death
- Is cured with antibiotics
- Condoms help protect against transmission

Hepatitis B

- Passed through sex or sharing needles (IV drug use)
- Often no symptoms
  - Can cause flu-like symptoms (tiredness, nausea, loss of appetite, mild fever vomiting)
  - Can cause a condition called jaundice – a yellowing of the skin and whites of the eyes.
  - Can damage the liver and increase your risk of liver cancer
- Can be passed to babies during pregnancy
- There is a vaccine to protect against it
- Condoms help protect against sexual transmission
HIV

- HIV is found in blood, semen, vaginal fluid, breast milk
- Often no symptoms
  - Many people have no symptoms for many years
  - May have: flu-like symptoms, dry cough, fever and night sweats, fatigue, swollen lymph nodes, rapid weight loss

(Continued)

- HIV attacks the immune system (how the body fights off infection)
- No cure, but treatment can slow the virus and strengthen the immune system
- The only way to know whether you have HIV is to be tested
HIV
(Continued)

- HIV is fragile and can’t live outside the body for long
- HIV is not spread through day-to-day activities like shaking hands, hugging, a casual kiss
- You cannot get HIV from a toilet seat, drinking fountain, doorknob, dish, drinking glass, food, pet or mosquito
- Condoms help protect against transmission

Who has STDs?

- 1 in 4 sexually active adolescents in the US
Chlamydia Fact Sheet

Overview
- Chlamydia (pronounced kluh-MID-ee-uh) is a very common STD caused by bacteria.
- It is the most frequently reported bacterial STD in the U.S. (about 3 million cases a year, mostly young women).
- If detected early, chlamydia can be easily treated.

Transmission
- Contact with infected mucous membranes/exchange of body fluids.
- Passed easily during vaginal, anal, or oral sex.
- Passed from an infected mother to her newborn during vaginal childbirth.

Signs & Symptoms
- Mild or absent – known as the “silent disease”.
- If any signs or symptoms, they usually are seen within 1-3 weeks of exposure.
- In women: abnormal vaginal discharge, burning sensation when urinating. If left untreated: lower abdominal pain, low back pain, nausea, fever, pain during intercourse, bleeding between menstrual periods.
- In men: a discharge from the penis, a burning sensation when urinating, burning and itching around the opening of the penis, pain and swelling in the testicles.

Testing
- Most tests are done with urine.
- Some test require a specimen from the infected cite (e.g., cervix or penis) using a swab similar to a Q-tip.

Treatment
- Cured with antibiotics.
- Recommended to re-screen at 3 months.
- All sex partners must also be treated.
- Avoid sex until treatment complete.

Complications (if left untreated)
- In women: can cause Pelvic Inflammatory Disease (PID), chronic pelvic pain, infertility, and ectopic pregnancy.
- In men: urethral infection, pain, fever, infertility.

Prevention
- Abstain from sex.
- Be monogamous (have sex with one uninfected partner who only has sex with you).
- Use condoms consistently and correctly every time you have sex.
Gonorrhea Fact Sheet

Overview
- Gonorrhea (pronounced gon-uh-REE-uh) is a common sexually transmitted disease.
- Gonorrhea is nicknamed “the clap” or “the drip.”
- It grows and multiplies easily in mucous membranes and in warm, moist areas of the reproductive tract.
- If detected early, gonorrhea can be easily treated.

Transmission
- Contact with infected mucous membranes/exchange of body fluids.
- Passed easily during vaginal, anal, or oral sex.
- Passed from an infected mother to her newborn during vaginal childbirth.

Signs & Symptoms
- None, in many cases.
- If any signs or symptoms, they usually are seen within 2-5 days after infection (but can take up to 30 days).
- In women: often no signs or symptoms, painful or burning sensation when urinating, yellow or occasionally bloody discharge.
- In men: a yellowish-white discharge from the penis, a burning sensation when urinating, painful and swollen testicles.
- Rectal infection: discharge, anal itching, soreness, bleeding, painful bowel movements.
- Throat infections: Few signs or symptoms.

Testing
- Most tests are done with urine.
- Some tests require a specimen from the infected site (e.g., cervix, penis, rectum, throat) using a swab similar to a Q-tip.

Treatment
- Cured with antibiotics.
- Avoid sex until treatment complete.
- All sex partners must also be treated.

Complications (if left untreated)
- In women: can cause Pelvic Inflammatory Disease (PID), chronic pelvic pain, infertility, and ectopic pregnancy.
- In men: can cause epididymitis (a painful condition of the testicles leading to infertility), scarring inside the urethra (making urination difficult).

Prevention
- Abstain from sex.
- Be monogamous (have sex with one uninfected partner who only has sex with you).
- Use condoms consistently and correctly every time you have sex.
Genital Herpes Fact Sheet

Overview
- Genital herpes is a common sexually transmitted disease (STD) caused by the herpes simplex viruses type 1 and type 2 (HSV-1 and HSV-2).
- HSV-1 and HSV-2 are very similar to each other; HSV-1 tends to prefer the mouth and HSV-2 tends to prefer the genital area, although either can occur in either or both parts of the body.
- Herpes is caused by a virus that can be treated but not cured.

Transmission
- Skin-to-skin contact when sores are present or between break outs as infected skin sheds.
- Passed easily during vaginal, anal, or oral sex.
- Passed from an infected mother to her newborn during vaginal childbirth.

Signs & Symptoms
- Usually appear within 2 weeks after the virus is transmitted.
- Signs and symptoms may include a tingling sensation, dull ache, or genital itching. Small sores that look like pimples or blisters may appear.
- Others: painful or difficult urination, fever, flu-like symptoms, severe vaginal itching/pain and painful intercourse.
- If someone has an outbreak, the first one is often the worst one.
- Subsequent outbreaks can appear weeks, months, or even years after the first, but are almost always of shorter duration and less severe.
- Most people who have herpes never have a single outbreak, but can still infect sex partners through shedding.

Testing
- If a lesion is present, a provider can take a specimen from the open sore.
- A blood test that looks for anti-bodies exists, but is expensive and not routinely done.

Treatment
- There is no cure for herpes, but the condition can be treated with antiviral medications.
- Avoid sex during treatment until provider says it's OK.
- All sex partners should be evaluated by a provider and treated as indicated.

Prevention
- Abstain from sex.
- Be monogamous (have sex with one uninfected partner who only has sex with you).
- Use condoms consistently and correctly every time you have sex.
HPV Fact Sheet

Overview
- Genital human papilloma virus (HPV) is the most common viral STD. (About 75% of sexually active men and women will get HPV during their lifetime.)
- HPV refers to a group of viruses that includes more than 100 strains or types. Over 30 of these are sexually transmitted. Of these, there are low risk and high risk types.
- Low risk types generally cause genital warts; high risk types can cause cervical changes that left untreated could progress to cervical cancer.

Transmission
- Highly contagious.
- Passed through skin-to-skin contact during vaginal, anal, or oral sex. No penetration is necessary.
- Passed from an infected mother to her newborn during vaginal childbirth.

Signs & Symptoms
- Often causes no signs or symptoms.
- May cause genital warts that can appear on the penis, vulva, anus, scrotum, groin, or thigh from 3 weeks up to many years after exposure.
- May cause cervical changes that can only be detected through a Pap smear test.

Testing
- Genital warts are diagnosed by inspection. (If they’re there, you have it.)
- Cervical changes are detected through a Pap smear test.
- Regular pap smears detect pre-cancerous tissue.

Treatment
- There is no cure for HPV, but most infections clear the body on their own.
- Genital warts can be removed surgically or with chemicals that freeze or burn the tissue.

Prevention
- Current recommendation are for girls between the ages of 9 and 13 to be vaccinated for HPV.
- Abstain from sex.
- Be monogamous (have sex with one uninfected partner who only has sex with you).
- Use condoms consistently and correctly every time you have sex.
HIV/AIDS Fact Sheet

Overview
- The human immunodeficiency virus (HIV) causes AIDS, or acquired immunodeficiency syndrome.
- When a person is infected with HIV, the virus infects and can kill certain cells in the immune system called T-helper cells. This weakens the immune system so that other opportunistic infections can occur.
- HIV has no cure, but with modern medicine it is possible to live a healthy life. Without treatment, HIV can almost always kill you.

Transmission
- Infectious levels of the virus are found in four bodily fluids: blood, semen, vaginal fluid, and breast milk.
- HIV is spread through sexual contact, contact with infected blood, and infected mother-to-baby transmission.

Signs & Symptoms
- Often there are no signs or symptoms of initial infection. It can take 10 – 15 years to begin to show signs and symptoms.
- When signs and symptoms do occur they include fever; weight loss; swollen lymph glands in the neck, underarms, or groin; white patches in the mouth (thrush); certain cancers, and infections (pneumonia, meningitis, and toxoplasmosis).

Testing
- HIV tests look for antibodies to the HIV infection.
- HIV is usually tested for in blood, but can also be done with oral swabs.
- An HIV-infected person is said to have AIDS when they become sick with other specific infections or when the number of T-helper cells drops to a very low number.

Treatment
- There is no cure for HIV.
- Antiviral medications can slow down the growth of the virus.
- Medications can treat the infections and cancers associated with AIDS.

Prevention
- Abstain from sex.
- Be monogamous (have sex with one uninfected partner who only has sex with you).
- Use condoms consistently and correctly every time you have sex.
- Never share needles for injection drug use, tattoos, piercing, etc.
- Using anti-HIV medications while pregnant can decrease the chance of passing the infection to newborns.
Syphilis Fact Sheet

Overview
- Syphilis is a very complex STD caused by bacteria.
- It is a relatively rare STD in the U.S., except in certain populations and geographic locations.

Transmission
- Skin-to-skin contact with a syphilis sore.
- Passed easily during vaginal, anal, or oral sex.
- Passed from an infected mother to her newborn during pregnancy.

Signs & Symptoms
- Several distinct stages.
  - Primary Stage
    o First appears 10-90 days (average 21 days) after exposure.
    o A small, round, painless sore appears where syphilis entered the body.
    o The sore will last 3-6 weeks and heals on its own. Even though the sore goes away, infection is still present.
  - Secondary Stage
    o Appears 6-12 weeks after initial exposure.
    o Usually shows up as a body rash; can also appear on the bottoms of hands and soles of feet.
    o Rash will clear up on its own without treatment. Even though rash goes away, infection is still present.
    o Other signs and symptoms during this phase include swollen lymph nodes, sore throat, patchy hair loss, head aches, weight loss, muscle aches, and fatigue.
  - Tertiary Stage
    o Appears 2-5 years after exposure. Rarely seen in the United States.
    o Attacks the internal organs, including the brain, nerves, eyes, heart, blood vessels, liver, bones, and joints.
    o Can cause paralysis, numbness, gradual blindness, and insanity.

Testing
- A blood test looking for syphilis antibodies.

Treatment
- Cured with penicillin.
- Avoid sex until provider says it’s OK.
- Obtain follow-up as directed by provider.
- All sex partners must be treated.
- Difficult to treat in 3rd stage and if co-infected with HIV.

Prevention
- Abstain from sex.
- Be monogamous (have sex with one uninfected partner who only has sex with you).
- Use condoms consistently and correctly every time you have sex.
Hepatitis Fact Sheet

Overview
- Hepatitis [HEP - uh - TITE - us] is a group of viruses that affect the liver. Hepatitis A, B & C are the most common types in the US.

Transmission
- Hepatitis A
  - Spread primarily through sexual or household contact with an infected person.
  - Passed through the feces (poop) of an infected person—for example, by oral to anal contact or handling a condom after anal sex.
  - Spread through poor sanitation (cleanliness) like forgetting to wash hands after going to the bathroom or changing a baby's diaper.
- Hepatitis B
  - Spread most often through sexual contact and sharing injection drug needles or other equipment used to shoot up drugs (such as works, cotton, cookers, etc).
  - It lives in body fluids such as blood, semen and vaginal secretions.
- Hepatitis C
  - Spread primarily through injection drug use but may also be spread sexually in rare cases.
  - Generally found in the blood of an infected person.

Signs & Symptoms
- If symptoms appear for hepatitis B or C, they will appear more gradually than they do with hepatitis A. Unlike hepatitis A, the hepatitis B and C viruses can stay in the body—sometimes for a lifetime—and may eventually cause chronic (long lasting), serious liver diseases.
- Symptoms of hepatitis include yellow eyes and skin, abdominal (stomach) pain or swelling, muscle weakness, joint pain, rashes or arthritis, nausea or vomiting, dark urine, loss of appetite, fever, and fatigue (exhaustion).
- Sometimes there are no visible symptoms, but there are tests that your health care provider can do to find out whether you have one of the hepatitis viruses.
- When hepatitis damages the liver's cells, scar tissue is formed and those cells can no longer function. With fewer healthy liver cells, the body begins to show symptoms ranging from mild (such as fatigue) to severe (such as mental confusion).
- Although many cases of hepatitis are not a serious threat to health, the disease can lead to liver cancer, liver failure and death.

Testing
- Blood test.

Treatment
- While there is no guaranteed cure for hepatitis, there are treatments for hepatitis B and C which might help.

Prevention
- There are vaccines available to prevent being infected with hepatitis A and hepatitis B. The vaccines are safe, and you can get them from a doctor. There is no vaccine for hepatitis C.
- For Hepatitis A & B: Abstain from sex; Be monogamous (have sex with one uninfected partner who only has sex with you); Use condoms consistently and correctly every time you have sex.
- For Hepatitis C: Don’t share injection drug equipment.
Crabs (Pubic Lice) Fact Sheet

Overview
- Crabs are tiny little blood-sucking bugs (lice) that live in pubic hair and cause a lot of itching.

Transmission
- Crabs are usually transmitted through skin-to-skin contact with an infected person. These little bugs can literally jump from the pubic hair of one person to that of another during sex.
- They can also be transmitted through sleeping in infested bedding, wearing infested clothing, and possibly from contact with an infested toilet seat.
- Crabs can still be transmitted even if you use a latex condom to help prevent other STDs.

Signs & Symptoms
- Usually, crabs will be found in the pubic area, but lice can also infest armpits, eyelashes, beards, mustaches and even head hair.
- The main symptom is intense itching. The itching usually comes from an allergic reaction to lice bites.

Testing
- Visual inspection.

Treatment
- Crabs can be treated by putting a liquid medicine directly on your pubic hair. You can get a prescription from your doctor. You can buy over-the-counter treatments as well. After treatment, a fine-toothed comb can be used to remove the crabs and their eggs.
- Notify any sex partners immediately so they can be treated.

Prevention
- Visually inspect your partners genitals before any close physical contact.
- Make sure you wash and dry your clothes, bedding, towels, etc. with hot water to kill crabs and their eggs.
Scabies Fact Sheet

Overview
- Scabies is similar to pubic lice, but the bugs are too small to be seen. The bugs dig under the skin.

Transmission
- Because scabies is highly contagious (able to be spread to another person), family members often must be treated, too.

Signs & Symptoms
- Scabies causes very itchy small sores all over the body.
- Scabies rarely is found on the neck or face.

Testing
- Visual inspection.

Treatment
- A liquid medicine applied on the entire body treats scabies and is available by prescription only.

Prevention
- Visually inspect your partners genitals before any close physical contact.
- Clothes, bed sheets and towels must be washed after treatment since the bugs can live in them.
STD CASE STUDIES

Alissa & Marco

Marco and Alissa had been crushing on each other for a long time, but they just never seemed to get together. When Marco was available, Alissa was going out with someone else. When Alissa was available, Marco was seeing someone else. When they finally began to date, Alissa and Marco decided to have sex. Almost a month after they first had sex, Alissa developed a fever and headache and small fluid-filled blisters appeared on her vulva.

Stacey & Jim

Stacey and Jim started dating their sophomore year of high school. They fell in love and agreed they would only date each other. When they were seniors, they decided they were ready to start having sex. That summer, Jim told Stacey he had a growth on his penis that looked like a wart.

Phil

Phil was proud to join the Marines after high school graduation. While in basic training, he began to visit a local bar on the weekends. One night, Phil had way too much to drink and had sex with a man he just met at the bar. He was really embarrassed and promised himself never to go back to that bar. Several weeks later, Phil noticed a sore on his penis. He was concerned at first, but the sore didn't hurt and it disappeared after a couple of weeks.

Jessie & James

One night, Jessie and her friend James were watching T.V. They started making out and one thing led to another and they had sex. She was really embarrassed about the whole thing and they never talked about it again. She had never had sex before and decided she wanted to wait to have sex again. Jessie was sore the next day, but felt fine after that.

Pat & Lesley

Pat and Lesley are friends who sometimes mess around. They aren’t serious about each other and neither one is really ready to have sex, so when they get together they just go down on each other. Last week Lesley gave Pat a blow job. This week she has a sore throat.
Call an STD Hotline

Who will you call? ________________________________________________________________

What’s the number? ________________________________________________________________

What do you want to know?

Question 1:
Answer:

Question 2:
Answer:

Question 3:
Answer:

Was the person at the hotline helpful? Courteous? Easily understood? Did they make you
feel comfortable?

Would you recommend this hotline to a friend who had a question you couldn’t answer?

Be prepared to tell the class what you learned.
RESOURCES

Hotlines:

National Sexually Transmitted Disease Hotline
800-227-8922
Information and referrals to free and low-cost public clinics. Operators can answer general questions on prevention, symptoms, transmission and treatment of sexually transmitted diseases. Open 8 a.m. to 11 p.m. Eastern Standard Time, Monday through Friday.

Centers for Disease Control and Prevention Voice Information System (24/7)
1-800-232-3228
A 24-hour voice information hotline for questions concerning STD, HIV, and TB information.

STD Web
http://stdweb.com/Hotlines.htm
Find an STD/HIV hotline in your state.

TEEN Line (24/7)
(800) 443-8336
Peer-to-peer counseling for teens.

STD-Related Websites:

Avert: Advice About Condoms
http://www.avert.org/teencondoms.htm
AVERT is an international HIV/AIDS charity. Good and easy-to-read basic information.

Centers for Disease Control and Prevention
http://www.hivtest.org
Find an STD/HIV testing site near you.

Go Ask Alice: Sexually Transmitted Infections (FAQs)
http://www.goaskalice.columbia.edu/Cat7-full.html#89
A teen-friendly Q&A website developed by Columbia University.

TeensHealth
http://kidshealth.org/teen/infections/stds/std.html
Website created for teens looking for honest, accurate information and advice about health, relationships, and growing up.

Teen Wire: Infections & Diseases
A teen-friendly sexual health website for teens developed by Planned Parenthood.
15: Sexually Transmitted Diseases - Part 2

What are we going to do today?

Today we will continue learning about common STDs, including how they are spread, their signs and symptoms, and how to prevent them.

What am I going to learn today?

By the end of today, you will be able to:
1. Identify your reproductive rights according to your state’s laws.
2. Describe the role stories play in Native American culture and how stories can be used in STD/HIV prevention.
3. State your reproductive rights according to your state laws.

If we wonder often, the gift of knowledge will come.

Arapaho
Coyote was going along and he came to a river where five pretty sisters were bathing and washing clothes some distance from each other. “What pretty girls,” Coyote said to himself. “I wonder how I can enjoy them all.” He thought a little and then turned himself into a baby laced up on a papoose board and set himself adrift on the river.

Pretty soon he drifted down to the oldest sister. “Oh! What a beautiful baby!” she said. She pulled it ashore and picked it up. Well, that Coyote turned back into himself and before she knew what was happening he had his way with her. Then he became a baby again and drifted down to the second oldest sister. “Oh, my! What a cute baby!” she said. “I must save it!” But when she picked it up out of the water, it was that Coyote! And so he went, fooling two more sisters along the way until he reached the youngest.

When she saw the baby drifting down she said, “There’s something funny about this. Let me see.” She held the baby in the water with one hand and quickly unlaced it with the other. Sure enough, it was that Coyote! It seems that when he turned himself into a baby, he forgot to change his penis, too. When the youngest sister saw he was no baby, she threw him far out into the river. He was careless, but she was careful.
Because the Great Mystery Power had given Coyote much of his medicine, Coyote himself grew very powerful and very conceited. There was nothing, he believed, that he couldn't do. He even thought he was more powerful than the Great Mystery, for Coyote was sometimes wise but also a fool. One day long ago, it came into his mind to dance with a star. He saw a bright star coming up from behind a mountain, and called out, "Ho, you star, wait and come down! I want to dance with you."

The star descended so Coyote could get hold of him, and then soared up into the sky, with Coyote hanging on for dear life. Round and round the sky went the star. Coyote got very tired, and the arm that was holding onto the star grew numb, as if it were coming out of its socket.

"Star," he said, "I've done enough dancing for now. I'll let go and be getting back home."

"No, wait; we're too high up" said the star. "Wait until I come lower over the mountain."

Coyote looked down at the earth. He thought it seemed quite near. "I'm tired, star; I think I'll leave now; we're low enough," he said, and let go. Coyote had made a bad mistake. He dropped down, down, down. After a long while, Coyote pulled himself up. He boasted, "Who besides me could dance with stars, and fall out of the sky and live to tell the tale? I am Coyote. I am powerful. I can do anything."

Coyote was sitting in front of his lodge one night, when from behind the mountain there rose a strange kind of star, a very fast one, trailing a long, shining tail. Coyote said to himself, "Look at that fast star, what fun to dance with him!" He called out, "Ho, strange star with the long tail! Wait for me; come down; let's dance!"

The strange star shot down, and Coyote grabbed hold. The star whirled off into the vastness of the universe. Again Coyote had made a bad mistake. This star was the fastest thing in the universe. It whirled Coyote around so swiftly that bit by bit, small pieces of Coyote were flung off, until at last only Coyote's right hand was holding onto that fast star.

Soon the strewn pieces of Coyote started looking for each other, slowly coming together, forming up into Coyote again. Coyote called out: "Great Mystery! I was wrong. I'm not as powerful as you. I'm not as powerful as I thought. Have pity on me!"

Then the Great Mystery Power spoke: "Friend Coyote. I gave you four lives. Two you have already wasted foolishly. Better watch out!"

"Have pity on me," wailed Coyote. "Give me back my right hand."

"That's up to the star, my friend. You must be patient. Wait until the star appears to you, then maybe he will shake your hand off."

"How often does this star appear?"

"Once in a hundred lifetimes," said the Great Mystery.
Coyote was traveling up the river when he saw five mallard duck girls swimming on the other side. He hid himself in the bushes and became aroused right away. Then he thought out a plan to satisfy himself. Coyote lengthened his penis and let it fall into the river. It floated on top of the water. Coyote didn’t like this, so he pulled it back in and tied a small rock to it. This was just right. It floated just below the surface of the water where no one could see it. He sent it across to where the girls were swimming. He began having sex with the oldest girl. Now, these girls did not know what was wrong with their oldest sister, the way she was moving around in the water and making strange sounds. Then they saw what was happening and they grabbed the penis and tried to pull it out. When they couldn’t, they got on the bank and held down their older sister and tried to pull it out that way, but they couldn’t and they began laughing about it. When coyote had satisfied himself, he called over the girls and said, “My sister, what is the problem over there?” They told him. He said, “Cut the thing off with some wire grass.” They did, and Coyote cut the other end off where he was, and the middle section of the penis fell in the river and became a ledge. The eldest girl became ill. Coyote went down the river a short distance, swam across the river, and then came upstream to the girls’ camp, where the oldest girl was almost dead.

The girls recognized Coyote and said, “Coyote, the medicine man has come.” They asked him to cure the sick girl. He told them that he would do it, but that they had to close up all the chinks in the lodge so no one could see and steal his medicine. He told them to leave him alone with the girl for a while. He got the sisters together around the lodge and told them to sing a song and keep time on a log with sticks. “Keep time on the log very carefully, for now I am going to take it out.” Coyote began singing, “I will stick it back on, I will stick it back on.” He went into the lodge and had sex with the mallard duck girl again and recovered the end of his penis. The girl was cured. After that, everyone said the medicine of Coyote was very powerful.
A pretty winchinchala—a girl—had never been with a man yet, and Iktome—Spider Man—was eager to sleep with her. He dressed himself up like a woman and went looking for the girl. He found her about to cross a stream. “Hello, how are you friend?” he asked. “Let’s wade across the river together.” They lifted their robes and stepped into the water. “You have very hairy legs,” said the girl to Iktome. “That’s because I am older. When women get older, some are like this.”

The water got deeper and they lifted their robes higher. “You have a very hairy backside,” said the girl to Iktome. “Yes, some of us are like that,” answered Iktome. The water still got deeper and they lifted their robes up very high. “What’s that strange thing dangling between your legs?” asked the girl, who had never seen a naked man. “Ah,” complained Iktome, “It’s a kind of a growth, like a large wart.” “It’s very large for a wart,” said the girl.

“Yes, oh my! An evil magician wished it on me. It’s cumbersome, it’s heavy; it gets in the way. How I wish to be rid of it!” “My elder sister,” said the girl, “I pity you. We could cut this thing off.” “No, no, my younger sister. There’s only one way to get rid of it, because the evil growth was put there by a sorcerer.” “What might this be, the way to get rid of it?” “Ah, the only thing to do is to stick it in there, between your legs.” “Is that so? Well, I guess women should help each other.” “Yes, pilamaye—thanks—you are very kind. Let’s get out of this water and go over there where the grass is soft.”

Spider Man made the girl lie down on the grass, got on top of her, and entered her. “Oh, my,” said the girl, “it sure is big. It hurts a little.” “Think how it must hurt me!” said Iktome, breathing hard. “It hurts a little less now,” said the girl. Iktome finished and got off the girl. The winchinchala looked and said, “Indeed, it already seems to be smaller.”

“Yes, but not small enough yet,” answered Iktome. “This is hard work. Let me catch my breath, then we must try again.” After a while, he got on top of the girl once more. “It really isn’t so bad at all,” said the ignorant winchinchala, “but it seems to have gotten bigger. It is indeed powerful magic.”

Iktome did not answer her. He was busy. He finished and rolled off. “There’s little improvement,” said the girl. “We must be patient and persevere,” answered Iktome. So, after a while, they went at it again. “Does it hurt very much?” the girl asked Iktome. “Oh, my, yes, but I am strong and brave,” answered Iktome, “I can bear it.” “I can bear it, too,” said the girl. “It really isn’t altogether unpleasant,” said the girl after they did it for a fourth time. “But I must tell you, sister, I don’t believe you will ever get rid of this strange thing.” “I have my doubts, too,” answered Spider Man. “Well,” said the ignorant winchinchala, “one could get used to it.” “Yes,” answered Iktome, “one must make the best of it. But let’s try once more just to be sure.”
Traditional Stories
of Sexuality:

Tolowim Woman &
Butterfly Man

(Maidu)

A Tolowim woman went out to gather food. She took her child with her, and while she
worked, she stuck the point of the cradle-board in the ground and left the child alone.

A large butterfly flew past, and she started after it and chased it for a long time. She would
almost catch it, and then just miss. She thought, "Perhaps I can't run fast enough because of
this heavy thing," and she threw away her deerskin robe. But still she never could quite
overtake the creature. Finally she threw away her apron too and hurried on, chasing the
butterfly until night came. Then, her child forgotten, she lay down under a tree and went to
sleep.

When she awoke in the morning, she found a man lying beside her. He said, "You have
followed me this far; perhaps you would like to follow me always."

Without thinking of her child at all, the woman rose and followed the butterfly man. By and by
they came to a large valley, whose southern side was full of butterflies.

When the two reached the edge of the valley, the man said, "No one has ever come through
this valley alive. But you'll be safe if you don't lose sight of me. Follow closely." They traveled
for a long time. "Keep tight hold of me; don't let go," the butterfly man said again and again.

When they had come half way through the valley, other butterflies swarmed about them in
great numbers. They flew every way, all around the couple's heads and in their faces, for
they wanted to get the Tolowim woman for themselves.

She watched them for a long time, holding tightly to her new husband. But at last, unable to
resist, she let go of him and reached out to seize one of the others. She missed that one and
she tried to grab now one, now the other, but always failed, and so she wandered in the
valley forever, dazed and lost.

She died there, and the butterfly man she had lost went on through the valley to his home.
And now when people speak of the olden times they say that this woman lost her lover, and
tried to get others but lost them, and went crazy and died.
There was a very beautiful woman. She turned the heads of all the men. She married, and her husband died very soon after, but she immediately took another. Within a single year she had five husbands. Even though these were the cleverest and handsomest and bravest in the tribe, each one died after marrying the beautiful woman. And then she married again.

This, the sixth, was such a silent man that he passed for a fool. But he was wiser than people thought. He came to believe, by thinking it over, that this woman had some strange secret. He resolved to find it out. So he watched her all the time. He kept his eye on her by night and by day.

It was summer, and she proposed to go into the woods to pick berries, and to camp there. By and by, when they were in the forest, she suggested that he should go on to the spot where they intended to remain and build a wigwam. He said that he would do so. But he went a little way into the woods and watched her.

As soon as she believed that he was gone, she rose and walked rapidly onwards. He followed her, unseen. She went on to a deep, wild place among the rocks and she came to a pond. She sat down and sang a song. A great foam, or froth, rose to the surface of the water. Then in the foam appeared the tail of a serpent. The creature was of immense size.

The woman, who had laid aside all her garments, embraced the serpent, which twined around her, enveloping all her limbs and body in his folds. The husband watched it all. He now understood that, the venom of the serpent having entered the woman, she had saved her life by transferring it to others, who died.

He went on to the camping ground and built a wigwam. He made up two beds; he built a fire. His wife came. She was earnest that there should be only a single bed. He sternly bade her lie by herself. She was afraid of him. She lay down, and went to sleep. He arose three times during the night to replenish the fire. Every time he called her, and there was no answer. In the morning, he shook her. She was dead. She had died by the poison of the serpent. They sunk her in the pond where the snake lived.
Coyote’s Carelessness

- What was Coyote’s motivation for his actions?
- Was Coyote’s behavior acceptable?
- Why didn’t the other sisters get suspicious?

Coyote Dances with a Star

- What lesson do you think Coyote learned from his experience with the first star?
- What did he learn from the comet?
- Why didn’t he learn his lesson after the first star and not try and dance with the stars again?

Coyote and the Mallard Duck

- What was Coyote’s motivation behind his actions?
- Was his behavior acceptable?
- What could the sisters have done differently to prevent this from happening?
- How was the sick girl healed?
- Did Coyote deserve to be recognized as a powerful?

Iktome and the Ignorant Girl

- What was Coyote’s motivation behind his actions?
- Was his behavior acceptable?
- Does the girl realize what is happening to her?
- What could have the girl done differently to prevent this from happening?
- What will happen to the girl now? How will she be treated? How will she behave?

Tolowim Woman and Butterfly Man

- What did the woman hope to gain?
- Why didn’t the woman hang onto the first Butterfly Man, as he instructed her to?

The Woman Who Loved a Serpent Who Lived in a Lake

- Did the woman know she would kill her husbands if she had sex with them? Did she mean to kill her husbands?
- Why did the last husband get suspicious?
- What did she die from?
NOTES

Which one of the traditional stories had the greatest impact on you? Why?
What are we going to do today?

Today we will begin learning about HIV/AIDS risks.

What am I going to learn today?

By the end of today, you will be able to:
1. Identify your personal strengths and weaknesses in HIV/AIDS knowledge.
2. Identify at least two reasons teens are not normally worried about getting HIV/AIDS.
3. Describe local, regional, and national HIV/AIDS data.
4. Describe at least two challenges to preventing HIV among Native Americans.
5. Describe the experience of simulating the spread of HIV.

Man has responsibility, not power.

Tuscarora
**HIV/AIDS True or False—Part I**

**TEAM: __________________**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Most people who have HIV look sick.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>2. No case of HIV/AIDS has ever been caused by social (dry) kissing.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>3. You can't get HIV during oral sex.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>4. A person can get HIV from one sexual contact.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>5. Keeping in good physical shape is the best way to keep from getting HIV.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>6. Condoms make sex completely safe.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>7. A shower after sex reduces the risk of getting HIV.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>8. By having just one sex partner at a time you can protect yourself from getting HIV.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>9. HIV doesn't typically go through unbroken skin.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>10. Cum (semen) and blood can carry HIV.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>11. A person must have a lot of different sex partners to be at risk for HIV.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>12. If the man pulls out (withdraws) before orgasm, he cannot spread or get HIV.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>13. A negative result on an HIV test can happen even when somebody has HIV.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>14. It’s more important for people to protect themselves against HIV in big cities than in small towns.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>15. Only receptive anal sex transmits HIV/AIDS.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>16. Many people in the U.S. who have HIV don’t even know they have it.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>17. Anal sex (in the butt) is risky.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>18. Mutual masturbation and body rubbing are low risk for HIV.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>19. There are no HIV-infected people on Indian reservations.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>20. When they are first infected with HIV, some people get flu-like symptoms that soon go away.</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
21. If you have unprotected intercourse with a person who is HIV positive, you will always become infected.  TRUE  FALSE

22. If a mosquito bites a person with AIDS then bites you, you can become infected.  TRUE  FALSE

23. You can get AIDS in a swimming pool or on a toilet seat.  TRUE  FALSE

24. Teenagers can’t get AIDS.  TRUE  FALSE

25. If you have HIV and have a baby, your baby will definitely be born with HIV.  TRUE  FALSE
Challenges to Preventing HIV among Native Americans

Just knowing someone’s race or ethnicity doesn’t mean you can predict whether they are more likely to get an STD. But, there are certain things that people do or experience that can make it more likely that they will get an STD. Unfortunately, some of these things affect Natives and raise our chances of getting STDs and HIV.

What are some things that increase our risk?

**STDs**
Having an STD can increase the chances of getting or spreading HIV. Native Americans have high rates of STDs compared to non-Natives.

**Drug & Alcohol Use**
People who use illegal drugs or who abuse alcohol are more likely to do risky sexual behaviors—like not using a condom—when they are high or drunk. Native Americans use more illegal drugs than non-Natives.

**Tribal Variation**
To work, HIV prevention efforts have to fit the specific needs of individual groups. Because each tribe has its own culture, beliefs, and practices, it can be hard to tailor these efforts for specific Native groups—like Native youth in the Pacific Northwest or LGBTQ Native Youth in the Southwest.

**Poverty**
Issues related to poverty (like low education levels and poor use of health care services) can increase the risk for HIV infection. About 25% of Natives live in poverty—that is twice as high as the U.S. as a whole. As a result, compared to non-Natives, fewer Natives graduate from high school, Natives use health care services less, Natives suffer more from many sicknesses, and Natives live shorter lives.

**HIV Testing**
For many Native Americans, getting an HIV test isn’t easy. This is because many of us live in small, rural communities, far away from towns and cities that may have places you can go to be tested for HIV. Many Natives don’t want to be tested in their own communities, because they know too many people who work in the clinic.

---

What are three things you learned today about HIV/AIDS?

1. _________________________________________________

2. _________________________________________________

3. _________________________________________________
What are we going to do today?

Today we will continue to learn about HIV/AIDS.

What am I going to learn today?

By the end of this session, Native STAND members will be able to:

1. Describe how HIV is spread.
2. Identify your personal strengths and weaknesses in HIV/AIDS knowledge.
3. Describe how it felt to “play” someone with HIV or the partner of someone with HIV.

It’s easy to be brave from a safe distance.

Omaha
HIV/AIDS True or False—Part 2

TEAM: __________________

1. Most teens report that they used a condom the last time they had sex. TRUE FALSE

2. The average time from when someone is exposed to HIV to when they first show signs or symptoms is 8 to 10 years. TRUE FALSE

3. Today, HIV is acquired in 3 ways: TRUE FALSE
   --Sexual intercourse with an infected person
   --Blood-to-blood contact (mostly sharing needles and injection equipment)
   --From infected mother to child during birth or through breastfeeding

4. About 1 out of every 4 new HIV infections reported in the U.S. are among persons under 22 years old. TRUE FALSE

5. HIV causes AIDS. TRUE FALSE

6. Breast milk of HIV positive women contains HIV. TRUE FALSE

7. Being “HIV positive” is the same thing as having AIDS. TRUE FALSE

8. Symptoms of late stage HIV infection include: TRUE FALSE
   --Persistent, unexplained fatigue
   --Soaking night sweats
   --Shaking chills or high fevers
   --Swelling of lymph nodes
   --Chronic diarrhea
   --Persistent headaches

9. Douching after sex reduces the risk of HIV infection. TRUE FALSE

10. You can catch HIV by touching saliva (spit), tears, or sweat. TRUE FALSE

11. You have to be gay to get HIV. TRUE FALSE

12. Doing drugs or drinking alcohol can increase your chance of getting HIV. TRUE FALSE

13. You can get HIV from sharing needles and other works to inject drugs. TRUE FALSE

14. There are medicines to cure HIV. TRUE FALSE
15. Each year, the number of women diagnosed with HIV grows more than the number of men diagnosed with HIV.  

16. Getting HIV is a death sentence

17. Having an STD makes you more at risk for HIV.

18. HIV weakens your immune system so your body can’t fight against infections.

19. You can get HIV by sharing a razor or toothbrush with someone who is HIV positive.

20. Women are more easily infected with HIV by men than men are infected by women.

21. An HIV positive man with an undetectable viral load cannot transmit HIV.

22. There will probably be a vaccine for HIV/AIDS pretty soon.

23. It’s possible to get HIV from a blood transfusion today in the U.S.

24. Many cases of HIV/AIDS have been from female-to-female sexual transmission.

25. Current U.S. national guidelines recommend that everyone between the ages of 13 and 64 be screened for HIV
“This Can’t Happen to Me” Role Play

Marco’s Part

The Story:
You and Abby have been going out and having sex for several months. Things have gotten pretty serious lately, and you’ve even talked about getting married. You decide you should both get tested for HIV. Today is the day you get your test results. You do not know Abby’s test results and she does not know yours. If you need to talk through things or have questions about HIV/AIDS, your friend Joshua is here to help you.

Before the Play:
- You will receive your HIV test results.

During the Play:
- Kelsey will tell you when it’s time to start the role play.
- Start by talking to Joshua or Abby. Tell him or her what your HIV test results are.

Ending the Play:
- The play ends when you and Abby have made a decision about your future.

After the Play:
- Joshua and Kelsey have some questions to discuss with the group.
“This Can’t Happen to Me” Role Play

Abby’s Part

The Story:
You and Marco have been going out and having sex for several months. Things have gotten pretty serious lately, and you’ve even talked about getting married. You decide you should both get tested for HIV. Today is the day you get your test results. You do not know Marco’s test results and he does not know yours. If you need to talk through things or have questions about HIV/AIDS, your friend Kelsey is here to help you.

Before the Play:
• You will receive your HIV test results.

During the Play:
• Kelsey will tell you when it’s time to start the role play.
• If Marco wants to talk to his friend, Joshua, first, pretend you are not there.
• When Marco talks to you, respond as you think you would if this was real.
  o How will you first react?
  o Make sure he tells you all the facts.
  o What are the chances of you being infected with HIV?
  o How will this affect your relationship and your future? Will you drop him “like a hot potato”? Do you still think you’ll marry him? What about having children?
  o If you decided to keep seeing Marco, what can you do to reduce your chances of getting infected?
  o Discuss what you and Marco should do. Realizing that you really love him, what could you do to help him without putting yourself at risk?

Ending the Play:
• The play ends when you and Marco have decided about your future.

After the Play:
• Joshua and Kelsey have some questions to discuss with the group.
“This Can’t Happen to Me” Role Play

Joshua’s Part

The Story:
You are Marco’s best friend. Marco and Abby have been going out and having sex for several months. Things have gotten pretty serious lately, and they’ve even talked about getting married. They decide they should both get tested for HIV. Today is the day they get their test results. Marco’s test is positive and Abby’s test is negative. Abby does not know Marco’s test results and Marco does not know Abby’s. You are there to help Marco talk through things and answer any questions he may have about HIV/AIDS.

Before the Play:
- Abby and Marco receive their HIV test results.

During the Play:
- Kelsey will tell you when it’s time to start the role play.
- Marco may choose to talk to you or Abby first. If he wants to talk to Abby first, pretend you are not there.
- If Marco talks to you first, what will you say? Will you encourage him to tell Kelsey?
- Help them make sure their decision is based on facts, not on fears or incorrect information.

Ending the Play:
- The play ends when Abby and Marco have decided about their future.

After the Play:
Kelsey will ask you to lead a discussion with the following questions. Tell the other characters to step out of their roles and to answer these questions as themselves. Get each person’s response to each question.

- How do you think you would cope if you found out you were infected with HIV?
- How would it change your life?
- Would you tell your family? Your friends?
- Would you continue your education?
- How would you want to be treated by your family? Friends? Teachers?

When you are finished leading the discussion on these questions, Kelsey has some additional questions for discussion.
“This Can’t Happen to Me” Role Play

**Kelsey’s Part**

**In addition to the role of Kelsey, you are also the Director of the role play.**

The Story:
You are Abby’s best friend. Marco and Abby have been going out and having sex for several months. Things have gotten pretty serious lately, and they’ve even talked about getting married. They decide they should both get tested for HIV. Today is the day they get their test results. Marco’s test is positive and Abby’s test is negative. Abby does not know Marco’s test results and Marco does not know Abby’s. You are there to help Abby talk through things and answer any questions she may have about HIV/AIDS.

Before the Play:
- Abby and Marco receive their HIV test results.
- Give everyone time to read through the information about their roles and characters.

During the Play:
- You will ask Marco to begin the play by telling his story to Joshua or Abby.
- Marco may choose to talk to Joshua or Abby first. The other person should pretend they are not there.
- If Marco runs out of things to say, ask him to tell Abby all the facts:
  - he is infected with HIV
  - where he got HIV
  - that he could transmit the virus through sex
  - the treatment
- If Abby runs out of things to say, ask her to tell Marco the following:
  - how she feels about his problem (angry, confused, shocked, etc)
  - what she is going to do about the relationship - still marry him, drop him like a “hot potato,” or what? Why?
  - How will this affect her behavior with him? Will she talk with him? Hold his hand? Kiss him? Share personal items with him (combs, water glass, books, etc.)? Or have sex with him?
- You should make sure their decision is based on facts, not on fears or incorrect information.

Ending the Play:
- The play ends when Abby and Marco have decided about their future.

After the Play:
Call on Joshua to lead with his discussion questions. When Joshua is finished with his questions, ask the group to discuss the following:
- What do you think are the major factors that determine whether people are sexually active before marriage? Outside of marriage?
- What do you think are the major factors that lead couples to practice safer sex versus unsafe sex?
What feelings did you experience while you were doing the role play?
Person Living with HIV/AIDS
Interview Guide

1. Tell us a little bit about yourself including how long you have known your HIV status.

2. Tell us about your life before you knew you had HIV.

3. Do you know when you contracted HIV? Was it with a particular partner or during a certain time in your life? Tell us about that?

4. How did you decide to get tested?

5. Tell us about your experience getting tested. Where did you go? What was the test like? How did you find out your status?

6. How did you feel when you found out you were HIV positive? Who did you tell?

7. How has your life changed since finding out you were HIV positive? How often do you go to the doctor? Do you take medications?

8. What is your life like now? How is your health? How have your relationships with other people changed?

9. What is one thing you wish you had known before you contracted HIV?

10. What is one word of advise you would give to young people about taking care of their health?
**AI/AN Resources**

**Centers for Disease Control & Prevention: HIV/AIDS Among AI/AN**
Factsheet on HIV/AIDS in Native Americans from the CDC.

**I Know Mine**
https://www.iknowmine.org
I Know Mine is an STD/HIV prevention project of the Alaska Native Tribal Health Consortium. Its website has factsheets, quizzes, a clinic locator, digital stories, condoms, posters, brochures, and more.

**Indian Health Service HIV/AIDS Program**
http://www.ihs.gov/MedicalPrograms/HIVAIDS
Links to HIV/AIDS resources and information relevant to AI/AN.

**National Native American AIDS Prevention Center**
NNAAPC helps organizations that serve Native communities to plan, develop and manage HIV/AIDS prevention, intervention, care, and treatment programs. This link is to NNAAPC’s HIV Prevention Media, Curricula, and Resources for Native youth.

**Project Red Talon**
http://www.npaihb.org/epicenter/project/project_red_talon
Project Red Talon is the HIV/AIDS Project of the Northwest Portland Area Indian Health Board. Culturally-appropriate brochures, posters, and other educational materials are available for download.

**General Info**

**Amplify Your Voice: HIV**
http://www.amplifyyourvoice.org/issues/hiv
Amplify is an online community dedicated to sexual health, reproductive justice, and youth-led grassroots movement building. A project of Advocates for Youth.

**Avert: What is AIDS?**
http://www.avert.org/aids.htm
AVERT is an international HIV/AIDS charity. Good and easy-to-read basic information.

**Teen Source: What is HIV?**
http://www.teensource.org/pages/3026/Human_Immunodeficiency_Virus_HIV.htm
An educational resource for teens and young adults on healthy and responsible sexual lifestyles. Developed by the California Family Health Council.

**TeenTalk**
http://www.plannedparenthood.org/teen-talk
A teen-friendly sexual health website developed by Planned Parenthood.
Resources for HIV+ Youth

Avert: Personal Stories of Young People Living with HIV
http://www.avert.org/hiv-stories.htm
A selection of stories about living with HIV and AIDS, written by young people from all around the world. AVERT is an international HIV/AIDS charity. Good and easy-to-read basic information.

The Body: Disclosure: Being Out as an HIV-positive Teen
http://www.thebody.com/content/art4820.html
Article on some things teens may expect to confront when they find out they are HIV-positive.

The Body: Voices of Teens with HIV: How You Can Support Us
http://www.thebody.com/content/art/art47466.html
Excerpt from a book on HIV+ teens.

Testing Resources

Avert: HIV Testing
http://www.avert.org/testing.htm
AVERT is an international HIV/AIDS charity. Good and easy-to-read basic information.

The Body: HIV Testing
http://www.thebody.com/index/testing.html
Links to articles and resources addressing HIV testing issues.

Centers for Disease Control & Prevention: HIV Testing
http://www.cdc.gov/hiv/topics/testing
HIV testing information from the CDC.

Centers for Disease Control & Prevention: National HIV & STD Testing Resources
http://www.hivtest.org
Search for HIV testing sites by zip code.

Centers for Disease Control & Prevention: Rapid HIV Testing
http://www.cdc.gov/hiv/topics/testing/rapid
Rapid HIV testing information from the CDC.

HIV InSite: What happens when you get tested for HIV?
http://hivinsite.ucsf.edu/insite?page=basics-00-18
A comprehensive site developed by the Center for HIV Information at the University of California at San Francisco.
Youth Resources

Avert: AIDS, Sex & Teens
http://www.avert.org/young.htm
AVERT is an international HIV/AIDS charity. Good and easy-to-read basic information.

The Body: Young People & HIV/AIDS
http://www.thebody.com/index/whatis/children.html
Links to articles and resources addressing HIV/AIDS in youth.

Centers for Disease Control & Prevention: HIV/AIDS Among Youth
http://www.cdc.gov/hiv/resources/Factsheets/PDF/youth.pdf
A factsheet on HIV/AIDS in youth from the CDC.

Go Ask Alice
http://www.goaskalice.columbia.edu
Columbia University’s health Q&A Internet site.

HIV InSite: Adolescents & Youth
http://hivinsite.ucsf.edu/InSite?page=pb-youth
A comprehensive website with links to many resources. Developed by the Center for HIV Information at the University of California at San Francisco.
18: Field Trip to a Local Health Clinic

What are we going to do today?

Today we are taking a field trip to visit a local clinic. This is so you will be familiar with the clinic and the services it offers.

What am I going to learn today?

By the end of today, you will be able to:

1. Describe how to access services at the community clinic.
2. Describe the services available to teens at the clinic, including costs.
3. Explain how confidentiality for teen clients is handled at the clinic.
Possible Questions to Ask on Clinic Tour

- What teen services are available?
- What are the hours and days that the clinic is open? Are there specific hours designated for teens?
- What’s the intake process? Do I have to tell the receptionist or clerk why I’m there?
- How much do the different services cost? Are there sliding-scale fees?
- What are the policies regarding confidentiality for teens?
- Will my parents know if I was here and the reason for my visit?
- What kind of information do teens have to bring with them?
- Can you walk in or do you need an appointment?
- How long do you usually have to wait?
- Are there male and female providers? Can a patient specify which they prefer?
- How are services provided to transgendered people?
- Do you provide hormones for transgendered people?
- If you get a check-up, do you automatically test for STDs and HIV, or do you have to ask to get these tests?
- If you get tested for STDs, how long do you have to wait for results?
- How do they communicate those results to you confidentially?
- Can you walk in to get free condoms?
- What kind of birth control methods are available?
What are the most surprising things you learned about the clinic today?

1. __________________________________________________
2. __________________________________________________
3. __________________________________________________
What are we going to do today?

Today we will talk about the importance of balancing all aspects of our lives, including physical, mental, emotional, and spiritual.

What am I going to learn today?

By the end of this session, Native STAND members will be able to:
1. Explain the importance of balance in one’s life.
2. Describe what stress is and how it can negatively impact you.
3. Identify strategies to deal with stress in a healthy manner.
4. Define sadness, depression, and grief.

All individuals have the power to transform and change themselves.

Anonymous
Stress Reduction Kit

Bang Head Here

Directions:
1. Place kit on FIRM surface.
2. Follow directions in circle of kit.
3. Repeat step 2 as necessary, or until unconscious.
4. If unconscious, cease stress reduction activity.

"STRESS"
THE CONFUSION CREATED WHEN ONE’S MIND OVERRIDES THE BODY’S BASIC DESIRE TO CHoke THE LIVING DAYLIGHTS OUT OF SOMEONE WHO DESPERATELY NEEDS IT!

And you thought there was stress in your life!

Native STAND Peer Manual - Session 19: Taking Care of the Whole Person
Who’s Got Your Back?

If you were feeling super stressed out, what are three healthy things you could do to make yourself feel better?

1. ________________________________
2. ________________________________
3. ________________________________

If you needed to talk to someone about your feelings, who are three supportive people you could go to?

1. ________________________________
2. ________________________________
3. ________________________________
How Can You Tell if Someone is Depressed?

Do they express feelings of
- Sadness or "emptiness"?
- Hopelessness, pessimism, or guilt?
- Helplessness or worthlessness?

Do they seem
- Unable to make decisions?
- Unable to concentrate and remember?
- To have lost interest or pleasure in ordinary activities—like sports or band or talking on the phone?
- To have more problems with school and family?

Do they complain of
- Loss of energy and drive -- so they seem "slowed down"?
- Trouble falling asleep, staying asleep, or getting up?
- Appetite problems; are they losing or gaining weight?
- Headaches, stomach aches, or backaches?
- Chronic aches and pains in joints and muscles?

Has their behavior changed suddenly so that
- They are restless or more irritable?
- They want to be alone most of the time?
- They've started cutting classes or dropped hobbies and activities?
- You think they may be drinking heavily or taking drugs?

Have they talked about
- Death?
- Suicide - or have they attempted suicide?

REMEMBER – Native STAND peer educators are not counselors. It’s important you recognize the symptoms of depression, but you are not expected to make a clinical judgment about someone’s mental health. It’s important to know your limits as a peer educator and to make appropriate referrals to a school counselor as you think necessary.

Myths About Depression

Myths or misconceptions about depression can cause stigma and prevent people who need help from getting it. As a peer educator, you need to know the facts. Some of the most common myths are:

**Myth:** It’s normal for teenagers to be moody; teens don’t suffer from "real” depression.

**Fact:** Depression can affect people at any age or of any race, ethnic, or economic group.

**Myth:** Teens who claim to be depressed are weak and just need to pull themselves together; there’s nothing anyone else can do to help.

**Fact:** Depression is not a weakness, but a serious health disorder. Both young people and adults who are depressed need professional treatment. A trained therapist or counselor can help them learn more positive ways to think about themselves, change behavior, cope with problems, or handle relationships. A physician can prescribe medications to help relieve the symptoms of depression. For many people, a combination of counseling and medication can help.

**Myth:** Talking about depression only makes it worse.

**Fact:** Talking through feelings may help a friend recognize the need for professional help. By showing friendship and concern and giving uncritical support, you can encourage your friend to talk to his or her parents or another trusted adult, like a teacher or coach, about getting treatment. If your friend is reluctant to ask for help, you can talk to an adult -- that’s what a real friend will do.

**Myth:** Telling an adult that a friend might be depressed is betraying a trust. If someone wants help, he or she will get it.

**Fact:** Depression, which saps energy and self-esteem, interferes with a person’s ability or wish to get help. And many parents may not understand the seriousness of depression or of thoughts of death or suicide. It is an act of true friendship to share your concerns with a school guidance counselor, a favorite teacher, your own parents, or another trusted adult.¹

Remind students that this discussion may raise some intense emotions or reactions from the students. Make sure they know that you are in a safe place; you are there to support them. Be prepared to stay afterwards and address individual reactions. Make a special point of checking in on those students who seemed upset by the discussion. Also, if in a boarding school setting, give the dorm managers a heads up to check in on those students and make sure they’re doing okay.

What is Grief?\textsuperscript{1,2,3}

- All people who suffer loss experience grief in one way or another.
- What is grief? The emotional, physical, intellectual, behavioral and spiritual process of adjusting to loss. Grief can result from:
  - family breakdown
  - divorce
  - incarceration
  - moving to a new home or community
  - adoption
  - abuse
  - loss of health
  - serious illness of a family member or close friend
  - death of a family member or close friend
  - suicide of a family member or close friend

- The normal response of sorrow, emotion, and confusion that comes from losing someone or something important to you.
- It’s a natural and normal response to losing someone you love.
- A typical reaction to death, divorce, job loss, a move away from friends and family, or loss of good health due to illness.
- There is no timeline for grieving—it occurs throughout our lives and is a process, not an event
- It is a necessity, not a weakness.

About Grief

- The sense of loss will never go away completely, but over time the intensity of the pain will diminish.
- The grieving process takes time, and healing usually happens gradually. The intensity of grief may be related to how sudden or predictable the loss was and how you felt about the person who died.
- If ignored, grief may show up as changes in concentration, troubled relationships, emotional problems or physical illness.

People who are grieving may:\textsuperscript{4}

- feel empty and numb, in shock
- feel strong emotions, such as sadness, anger, guilt
- have physical reactions, such as trembling, nausea, trouble breathing, muscle weakness, dry mouth, or trouble sleeping and eating
- have strange dreams or nightmares, be absent-minded, withdraw socially, or lack the desire to return to work

\textsuperscript{1} \url{http://mentalhealth.samhsa.gov/publications/allpubs/ken-01-0104/default.asp}
\textsuperscript{2} \url{http://www.teenloss.com}
\textsuperscript{3} \url{http://www.youthradio.org/news/helping-teens-deal-with-grief}
\textsuperscript{4} \url{http://mentalhealth.samhsa.gov/publications/allpubs/ken-01-0104/default.asp}
have spiritual reactions to a death — for example, some people find themselves questioning their beliefs and feeling disappointed in their religion while others find that they feel more strongly than ever about their faith.

**What do you say to a teen who has just experienced a loss?**

- The best thing you can do for a teen that is grieving is to offer to listen.
- Let the teen know that you are there for them, and when they are ready, you are there to listen.
- Don’t be afraid to acknowledge the death, to say you are sorry and, if appropriate, to ask for the teen to tell you what happened.
- Let them know you care.

**What should you NOT to say to a teen who has just experienced a loss?**

- I know how you feel
- It was God’s plan to take him
- She’s in a better place
- At least he’s not suffering anymore
- You’ll get over it
- It’s time to move on
- You did the best you could

**What are some positive ways to handle grief?**

- Remember that grief is a normal emotion.
- Believe that you will heal over time.
- Participate in ceremonies.
- Be with others.
- Talk about it when you can.
- Exercise.
- Eat right.
- Join a support group.
- Don’t keep your emotions trapped inside you.
- Create a memorial or tribute.

Going forward and healing from grief doesn't mean forgetting about the person or experience you lost. Getting back to enjoying your life doesn't mean you no longer miss that person or thing. And how long it takes until you start to feel better isn't a measure of how much you loved the person or experience. With time, the loving support of family and friends, and your own positive actions, you can find ways to cope with even the deepest loss.

---

**How long does grief last?**

- The length of time spent grieving is different for each person.
- It lasts as long as it takes you to accept and learn to live with your loss—for some people, that can be months, for others it might be years.
- There are many reasons for the differences, including personality, health, coping style, culture, family background, and life experiences.
- The time spent grieving also depends on your relationship with the person or experience you lost and how prepared you were for the loss.

**How will I know when I'm done grieving?**

Every person who experiences a death or other loss must complete a four-step grieving process. The process isn't over until a person goes through the four steps.

1. Accept the loss.
2. Work through and feel the physical and emotional pain of grief.
3. Adjust to living in a world without the person or item lost.
4. Move on with life.

If your grief isn't letting up for a while after the death of your loved one, you may want to reach out for help. If grief has turned into depression, it's very important to tell someone.

**How do you know if grief has been going on too long? Here are some signs:**

- Grieving for 4 months or more and not feeling any better.
- Feeling depressed. Intensity of grief prevents participation in normal activities.
- Lack of concentration, difficulties sleeping, eating, or socializing
- Thoughts about suicide, dying, or hurting oneself.

It's natural for loss to cause people to think about death to some degree. But if a loss has caused you to think about suicide or hurting yourself in some way, or if you feel that you can't go on living, it's important that you tell someone right away.

---

Native Youth Suicide: The statistics behind the sadness

Suicide Rates for 10-24 Year-Olds by Race/Ethnicity and Sex, U.S., 2002-2006

- The suicide rate for male Native youth is more than twice that of male white youth.
- The suicide rate for female Native youth is almost three times that of female white youth.
- The suicide rate for male Native youth is almost three times that of female Native youth.

RESOURCES

BAM! Body & Mind: Managing Conflict
http://www.bam.gov/sub_yourlife/yourlife_conflict.html
Gives kids the information they need to make healthy lifestyle choices. A project of the Centers for Disease Control & Prevention.

Center for Young Women’s Health: Depression: A Guide for Teens
http://www.youngwomenshealth.org/depression.html
A youth-friendly site from the Children’s Hospital of Boston.

Half of Us
http://www.halfofus.com
An initiative to raise awareness about the prevalence of mental health issues and connect young adults to appropriate resources to get help. A project of mtvU and The Jed Foundation.

National Mental Health Information Center: Mental Health Services Locator
http://mentalhealth.samhsa.gov/databases
Locate mental health service providers by location. A project of the Substance Abuse and Mental Health Services Administration.

National Runaway Switchboard
1-800-RUNAWAY or 1-800-786-2929—available 24/7
http://www.1800runaway.org
A hotline and website for runaway and homeless youth. Youth and family members can call to work through problems and to find local help.

National Suicide Prevention Lifeline
1-800-273-TALK (8255)—available 24/7
http://www.suicidepreventionlifeline.org
Confidential suicide prevention hotline available to anyone in suicidal crisis or emotional distress. A project of the Mental Health Association of New York City with funding from the Substance Abuse and Mental Health Services Administration (SAMHSA).

Reach Out
http://us.reachout.com
Reach Out is a confidential information and support service that uses evidence-based principles and technology to help teens and young adults facing tough times and struggling with mental health issues. All content is written by teens and young adults, for teens and young adults, to meet them where they are, and help them recognize their own strengths and use those strengths to overcome their difficulties and/or seek help if necessary. A project of Inspire USA Foundation.
Suicide Warning Signs
http://family.samhsa.gov/get/suicidewarn
Recognizing the warning signs for suicide in young people. A project of the Substance Abuse and Mental Health Services Administration.

Teen Central
http://www.teencentral.net
Developed by KidsPeace, a private charity dedicated to serving the behavioral and mental health needs of children, preadolescents and teens.

TeensHealth: Mental Health
http://kidshealth.org/teen/your_mind
Website created for teens looking for honest, accurate information and advice about health, relationships, and growing up. A project of Nemours, a leading pediatric health system.

Teen Help-Lines (search by state)
http://www.teencentral.net/Help/teenhelp.php
Search mental health programs by state. Developed by KidsPeace, a private charity dedicated to serving the behavioral and mental health needs of children, preadolescents and teens.

Trevor Lifeline
1-800-850-8078—available 24/7
http://www.thetrevorproject.org
The only nationwide, around-the-clock crisis and suicide prevention helpline for GLBTQ youth.

What a Difference a Friend Makes—Native American site
http://www.whatadifference.samhsa.gov/native
This website was developed to encourage, educate, and inspire young adults to support their friends who are experiencing mental health problems. A project of the Substance Abuse and Mental Health Services Administration.

Who You Want 2 Be
http://whoyouwant2be.org
A youth-friendly website that helps answer questions important to teens, like mental health, substance use, communication. Developed by Centerstone, the nation’s largest, non-profit community-based behavioral healthcare provider.
What were three things that you learned today that surprised you?

1. __________________________________________________
2. __________________________________________________
3. __________________________________________________
What are we going to do today?

Today we will look at what makes a healthy and an unhealthy relationship.

What am I going to learn today?

By the end of this session, Native STAND members will be able to:

1. Identify warning signs of unhealthy relationships.
2. Identify what is dating abuse and how common it is.
3. Explain the connection between dating abuse/violence and STD risk.
4. Identify healthy strategies to handle conflict.
5. Identify 3 risk factors that hinder personal growth.
6. Identify 3 factors that support personal growth.

Love is something you can leave behind when you die. It’s that powerful.

John (Fire) Lame Deer
Rosebud Lakota, 1972
Are You Being Abused?
Take the most important quiz of your life to find out.

Read this list carefully and think about each question. Place a check mark next to the ones that apply to you. (You don’t have to mark anything on your paper, if you prefer not to. But read through the list and think about your answer for each.)

Does your boyfriend or girlfriend:

___ Act jealous or possessive?
___ Demand to know where you are at all times?
___ Try to control where you go, what you wear, or what you do?
___ Text you all the time and get upset when you don’t respond?
___ Monitor your e-mail or profile on a social networking site?
___ Call you names, ridicule you, criticize you, or put you down?
___ Blame you for the hurtful things they say and do?
___ Get jealous or angry when you spend time with friends or family?
___ See other relationships as a threat?
___ Try to “guilt” you or force you into having sex before you’re ready?
___ Think you’re cheating if you talk or dance with someone else?
___ Lose their temper easily?
___ Get in your face during a disagreement?
___ Break or throw things when they’re angry?
___ Hit, slap, push or kick you?
___ Threaten to hurt them or you if your relationship ever ends?
___ Drink or take drugs almost every day or go on binges?
___ Think there are some situations when it’s OK for a person to hit their partner?
___ Scare you or threaten to hurt you?

If you said yes to even one of these questions, you may be in an abusive relationship. You should talk to your Native STAND facilitator, a counselor, another adult you trust, or contact the helpline below.

National Teen Dating Abuse Helpline
1-866-331-9474
1-866-331-8453 TTY
www.loveisrespect.org
Dating Abuse
Fast Facts

PHYSICAL VIOLENCE
- 1 in 5 teens who have been in a relationship report being hit, slapped or pushed by a partner.
- 1 in 10 Native American teens report being hit, slapped or pushed by a partner.
- 1 in 3 girls who have been in a relationship say they’ve been concerned about being physically hurt by their partner.
- Women ages 16 to 24 experience the highest rates of intimate violence.
- 24% of males and 28% females in same-sex relationships (gay or lesbian) report physical violence by a partner.

EMOTIONAL ABUSE
- 1 in 4 teens who have been in a relationship say their boyfriend or girlfriend has tried to prevent them from spending time with friends or family; the same number have been pressured to only spend time with their partner.
- 1 in 5 teenage girls report that their boyfriend threatened violence or self-harm when they tried to breakup.
- 1 in 4 teen girls in a relationship report enduring repeated verbal abuse.

SEXUAL ABUSE
- 1 in 3 girls between the ages of 16 and 18 say sex is expected for people their age if they’re in a relationship; half of teen girls who have experienced sexual pressure report they are afraid the relationship would break up if they did not give in.
- 1 in 4 girls who have been in a relationship reported going further sexually than they wanted to as a result of pressure.
SEXUAL VIOLENCE
- Over half of all rapes occur before the victims reach 18 years of age.
- 3 out of 4 rape and sexual assault victims knew their offenders.
- 1 in 10 Native American teens report ever having been forced to have sexual intercourse.
- A study of 8th and 9th graders found that 1 in 4 have been victims of nonsexual dating violence, and 1 in 10 have been victims of sexual dating violence.
- Over 30% of teenagers do not tell anyone about being victimized by their partner.
- Native women are raped at a rate more than double that for all races.
- 1 in 3 Native American women will be raped in her lifetime.
- Twice as many urban Native women report that the first time they had sex it was forced (17% vs. 8% for whites)

HEALTH IMPACT OF DATING VIOLENCE
- 70% of girls and 52% of boys in high school report direct injuries from dating violence.
- 9% of girls and 8% of boys have been to the emergency room as a result of dating violence.
- People who are victims of dating violence are more likely to attempt suicide and engage in dangerous binge drinking and drug activities.
- Dating violence can lead to mental health problems, especially if the violence is emotional or psychological in nature. These problems can lead to substance abuse, depression and other problems later in life.
- Victims of dating violence are more likely to engage in unhealthy sexual behaviors, leading to health problems, STDs and teen pregnancy.
SAY SOMETHING!

• When you see abuse happening to a friend the best thing to do—believe it or not—is just to SAY SOMETHING. One of the reasons abusers continue to abuse is because they can get away with it—most of the time no one says anything to them. And one of the reasons victims stay in these relationships is they think it is normal—no one has said anything to make them think otherwise. The simple act of someone saying something and naming this behavior “abuse” is enough to get people thinking about how they treat the people around them.

• How do you know when to speak up? Relationships aren’t perfect. Everyone has fights, miscommunications, and rough times, so how do you know when a relationship is on the road to being abusive? The key is to know the warning signs, watch for a pattern, and then be willing to act if necessary. Trust your instincts. If you see or hear something that makes you feel uncomfortable or that you think crosses the line, chances are it’s a warning sign and should not be ignored.

• The other thing to do is talk to your friend about telling a counselor or getting help from another trusted adult. Dealing with an abusive partner is usually VERY hard to do, and even dangerous. Support your friend, but don’t get in the middle!
I have the right:

- To always be treated with respect. In a respectful relationship, I should be treated as an equal.
- To be in a healthy relationship. A healthy relationship is not controlling, manipulative, or jealous. A healthy relationship involves honesty, trust, and communication.
- To not be hurt physically or emotionally. I should feel safe in your relationship at all times. Abuse is never deserved and is never your fault. Conflicts should be resolved in a peaceful and rational way.
- To refuse sex or affection at any time.
- A healthy relationship involves making consensual sexual decisions. You have the right to not have sex. Even if you have had sex before, I have the right to refuse sex for any reason.
- To have friends and activities apart from my boyfriend or girlfriend.
- To end a relationship.

I pledge to:

- Always treat my boyfriend or girlfriend with respect.
- Never hurt my boyfriend or girlfriend physically, verbally, or emotionally.
- Respect my girlfriend's or boyfriend's decisions concerning sex and affection.
- Not be controlling or manipulative in my relationship.
- Accept responsibility for myself and my actions.

_____________________________  _______________
Signature          Date
In most relationships, there will be some conflict. Since no two people have the same wants, needs, values, and beliefs, at some point those differences will cause them to disagree. Conflict itself is not the problem. Confrontation and releasing one’s feelings—even when negative—are healthy in any relationship. What causes the problem between two people is the way they choose to deal with the conflict.

Life is 10% what happens to you and 90% how you react to it.

Most of us have never learned how to handle negative emotions in a positive or constructive way. Because many couples don’t know how to handle conflict, they may get hostile, or defensive; they may hold back their true feelings and avoid talking about the issues. Eventually, they may pull away from each other and the relationship loses its meaning and importance.

If some issue is bothering you, ask yourself these questions before you start a fight over it:

- Do I really have a valid complaint or am I just looking for a fight?
- Is my partner’s behavior bad for the relationship? Or do I just want him or her to think or act the same way I do?
- What does this fight really mean to me? If I “win”, what do I really win? Or will I just put more distance between us?
- Am I overreacting to the situation?
- How will my partner respond? Will taking a stand be worth the price I pay?
- Will my partner hear and understand my message the way I am saying it? Or am I too upset to make my point clearly?

Guidelines for a fair fight:

- Schedule your fights. This means when you both have time, when other people aren’t around, and when you’re both in the mood to handle conflict.
• **Establish rules and boundaries.** Make sure you both understand and agree with the rules. Most important: no physical violence at any time for any reason.

• **Write your complaint down.** Sometimes writing down your angry feelings lessens their intensity. Expressing feelings in writing can clarify the issues so you are better able to make a specific request for a behavior change.

• **Don’t hit below the belt.** It’s unfair to attack in an area that will cause pain or discomfort to your partner. If you know there are certain sensitive areas—like weight gain, ex-partners, or the death of a family member—don’t bring it up when you’re having a confrontation.

• **Keep current.** Don’t store up all your complaints and get so bottled up that you finally burst with anger and hostility. Deal with issues as they come up.

• **Avoid communication jammers.** Don’t fall in to common traps that prevent you from communicating clearly (like preaching, moralizing, ridiculing, threatening).

• **Don’t fight just to win.** Remember, if you win but the other person loses, then you both lose. The only way to fairly resolve conflict is for both partners to win by negotiating a mutually rewarding compromise.

• **Don’t take it out on the wrong person.** If you’re mad at a teacher, don’t take it out on your partner.

• **Don’t withdraw, pout, or sulk.** Silence is a strong form of communication, but it cannot resolve conflict. If you do not communicate your needs, you can’t expect them to be met.

• **Be honest but be kind.** It’s important to be able to share personal thoughts and feelings even when they’re negative. If you care for this person, then remember that you are not out to hurt or destroy them. (If you are, then you shouldn’t be in this relationship.)

• **Be specific.** Don’t hint at, be vague about, or expect the other person to know what is bothering you. Often, arguments are fought without the real issue ever being discussed. Conflict is best handled when two mature people can openly and specifically talk about the issue(s) that are really bothering them.

• **Limit your scope.** If you bombard a person with a lot of issues that you’re upset about, your partner will get overwhelmed and probably won’t be able to address any of them. If your list is very long, your partner might respond with, “If you don’t like me, then why do you go out with me?”

• **Think before you speak.** Don’t just blurt out words or statements that could deliberately hurt another person.

• **Use “I” statements.** Own your own thoughts and feelings by phrasing your comments with “I” (vs. “you”, “you”, “you”).
• **Listen well.** If the other person disagrees, allow him or her to express their point of view. Show respect for your partner by listening and putting yourself in their shoes.

• **Have alternative solutions so both partners can win.** The world is not all black and white; there is a huge gray area where you can find many solutions for every problem.

• **Compromise, compromise, compromise.** People who truly care for and respect each other know the importance of compromise. They also know that compromise doesn’t mean sacrificing their own needs; it means caring enough about another person to find a way of working out the problem.

• **Violence is NEVER OK.** No one at any time—no matter how valid his or her angry feelings are—has the right to inflict physical pain on another human being.

• **Don’t rant, rave, yell, or scream.** Remember, “It isn’t what you say, it’s how you say it.” If you unleash your anger with verbal abuse, your partner will not be able to hear what you are saying and will probably withdraw or get angry themselves.

• **Know when to stop a fight.** Each person should be sensitive to the other. If either one goes too far, hits below the belt, or becomes verbally or physically abusive, the fight is probably out of control. It is doubtful anything will get resolved and things may actually get worse.

• **Agree to disagree.** Not every conflict will get resolved satisfactorily for both partners. Respect each other’s differences and agree to disagree.

• **Bring conflicts to a close.** “I am sorry,” “I forgive you” . . . it’s important to bring an argument to an end on a positive note. If you haven’t reached a point where either of you can say this, then close with something like, “We still need to resolve this. Can we talk about it again later?” Unresolved conflicts can fester and turn into an all-out war.

• **Making up is the best part.** When the fight is over, let it go. Holding a grudge will only make you feel worse and will weaken your relationship. Reaffirm your affection and respect for the other person and remember why you were attracted to them in the first place.
Risk & Protective Factors for Your Journey Along Life’s Path

- **Risk factors** hinder you on your path
  - Examples of risk factors:
    - substance abuse
    - dropping out of school
    - losing connection with your family
    - criminal activity
    - gangs
  - Risk Factors are detours and potholes that can cause you to stumble off the path.
  - Some people become so lost and hopeless that they give up hope of ever finding their way back or of reaching their destination—instead, they may choose to end their journey forever.

- **Protective factors** help you along the way on your path
  - Examples of protective factors:
    - Connection to and support your family, your school, your community, your spirituality
    - Access to health care and mental health services
    - Skills in problem-solving, conflict resolution, and nonviolent handling of disputes
  - One of the strongest factors that protect Native youth against suicide is their sense of belonging to their community and culture.

Source: DHHS/SAMHSA. To Live to See the Great Day That Dawns: Preventing Suicide by AI/AN Youth and Young Adults. 2010.
Cultural and religious beliefs & traditions and practices that keep you on the path

- Learning about family structure and traditions
- Maintaining strong family ties
- Hearing or telling family stories (knowing your family/cultural history)
- Making traditional arts and crafts
- Gathering, harvesting, planting, growing, preserving, or cooking traditional foods
- Hunting, fishing
- Knowing plants, bark, roots, herbs, medicines
- Attending a powwow, dancing, drumming, singing
- Learning lyrics or specific dances and the history behind songs and dances
- Learning song etiquette: where and when a song can be sung
- Playing culture-specific games such as hand/stick games
- Playing indigenous sports such as lacrosse
- Participating in rituals, knowing how to act
- Practicing spirituality, knowing and practicing protocols for handling sacred or traditional items
- Showing respect for beliefs at ceremony
- Seeing traditional healers for help
- Understanding people’s interconnectedness with the natural world
- Knowing tribal history, laws, treaty rights, reservations, clans
- Knowing the meaning of sovereignty
- Learning Indian names for places
- Speaking a Native language
- Knowing sacred places—protecting them as cultural monuments
- Learning about traditional living houses/buildings/lodges
- Learning to tell tribal stories and legends
- Taking care of Mother Earth

Research shows that being able to function in both Native and mainstream culture is a protective factor.

“It may be that an important protective factor for many AI/AN youth and young adults is to have a solid foot in both worlds and to feel that this dual identity is acceptable to their peers and community.”

Communities should “encourage and support life skills and coping skills that help prepare youth to live successfully in a bicultural world.”

Source: DHHS/SAMHSA. To Live to See the Great Day That Dawns: Preventing Suicide by AI/AN Youth and Young Adults. 2010.
RESOURCES

Break the Cycle
http://www.breakthecycle.org
A national nonprofit organization addressing teen dating violence.

Know the Red Flags
http://www.knowtheredflags.org
Website created by a survivor of intimate partner violence; lists some common red flags of an abusive partner/relationship.

Maze of Injustice: The failure to protect indigenous women from sexual violence in the USA
A report on sexual assault in Indian Country produced by Amnesty International.

Love Is Not Abuse
http://www.loveisnotabuse.com
Love Is Not Abuse has developed a teen dating abuse prevention curriculum, hand books, and innovative research to help teens, teachers, parents, and domestic violence organizations. It is a project of Liz Claiborne Inc.

Love Is Respect
1-866-331-9474 (National Teen Dating Abuse Helpline)
http://www.loveisrespect.org
Provides resources for teens, parents, friends and family, Peer Advocates, government officials, law enforcement officials and the general public. All communication is confidential and anonymous. A project of Liz Claiborne, Inc.

Men Can Stop Rape
http://www.mencanstoprape.org
Men Can Stop Rape mobilizes male youth to prevent men’s violence against women. They strive to build young men’s capacity to challenge harmful aspects of traditional masculinity, to value alternative visions of male strength, and to embrace their vital role as allies with women and girls in fostering healthy relationships and gender equity.

National Child Abuse Hotline
1-800-4-A-CHILD—available 24/7
http://www.childhelp.org
The hotline offers crisis intervention, information, literature, and referrals to thousands of emergency, social service, and support resources. All calls are anonymous and confidential. A project of Childhelp, a national non-profit organization dedicated to helping victims of child abuse and neglect.
National Domestic Violence Hotline
1-800-799-SAFE (7233)—available 24/7
http://www.ndvh.org
Hotline advocates are available for victims and anyone calling on their behalf to provide crisis intervention, safety planning, information and referrals to agencies

National Runaway Switchboard
1-800-RUNAWAY or 1-800-786-2929—available 24/7
http://www.1800runaway.org
A hotline and website for runaway and homeless youth. Youth and family members can call to work through problems and to find local help.

National Sexual Assault Hotline
1-800-656-HOPE (4673) or https://ohl.rainn.org/online —available 24/7
Operated by Rape, Abuse & Incest National Network (RAINN), the nation’s largest anti-sexual assault organization.

National Sexual Violence Resource Center
http://www.nsvrc.org
The nation’s principle information and resource center regarding all aspects of sexual violence.

National Teen Dating Abuse Helpline
1-866-331-9474 or 1-866-331-8453 TTY
www.loveisrespect.org
A national resource that can be accessed by phone or the internet. Offers real-time one-on-one support from Peer Advocates trained to offer support, information and advocacy to those involved in dating abuse relationships as well as concerned parents, teachers, clergy, law enforcement, and service providers. A project of Liz Claiborne, Inc.

Office of Women's Health
http://www.womenshealth.gov/faq/sexual-assault.cfm
Frequently Asked Questions about Sexual Assault.

Rape, Abuse & Incest National Network (RAINN)
1-800-656-HOPE (4673)—available 24/7
http://www.rainn.org
The nation's largest anti-sexual assault organization.

The Safe Place
http://www.thesafespace.org
A comprehensive online resource to learn about dating violence. A project of Break the Cycle.
See It & Stop It
www.seeitandstopit.org
Provides youth the tools they need to address violence in their communities. Developed by the Massachusetts Coalition Against Sexual Assault and Domestic Violence Teen Action Campaign.

Sexual Violence Factsheets
Factsheets produced by the Centers for Disease Control and Prevention (CDC).

That’s Not Cool
http://www.thatsnotcool.com
An interactive website to raise awareness about digital dating abuse and stop it before it gets worse. It is designed to address new and complicated problems between teens who are dating or hooking up—problems like constant and controlling texting, pressuring for nude pictures, and breaking into someone’s e-mail or social networking page. Sponsored and co-created by the Family Violence Prevention Fund, the Office on Violence Against Women, and the Ad Council.

Violence Against Women in Indian Country
http://www.ncai.org/ncai/advocacy/hr/docs/dv-fact_sheet.pdf
A factsheet developed by the National Congress of American Indians.
What are we going to do today?

Today we will look at how drugs, alcohol and other substance use can increase the risks of STDs, HIV, and unplanned pregnancy.

What am I going to learn today?

By the end of today, you will be able to:
1. Describe how alcohol and drugs can increase the risk of STDs, HIV, and unplanned pregnancy.
2. Identify ways you can protect yourself when you are under the influence of drugs and/or alcohol.

Touch not the poisonous firewater that makes wise men turn to fools and robs the spirit of its vision.

*Tecumseh, Shawnee, 1800*
Do you think drugs and alcohol increase someone’s risk for getting an STD or HIV? How so?
Additional Drug & Alcohol Facts

What counts as 1 drink?

½ ounce (oz) of alcohol = 1 standard drink =

- 1 12-oz beer
- 1 5-oz glass wine
- 1 1.5-oz shot of liquor

Does everyone get equally drunk with the same amount of alcohol?

No, and here’s why:

- Drinking alcohol on an empty stomach irritates your digestive system, and results in more rapid absorption of alcohol.
- People who drink quickly (chug) rather than slowly (sip) will become more intoxicated in a shorter period of time.
- Women often get drunker faster because of their typically smaller body size and weight. Also, women have about half as much of the enzymes used to metabolize alcohol as men do.
- Smaller people have less body mass to absorb the alcohol, so they will have more alcohol in their bloodstreams.
- Alcohol absorbs more rapidly when someone is stressed, as opposed to when they are more relaxed.
- Other drugs and medications can have adverse effects and unpredictable interactions with alcohol.
- People with certain health conditions may be affected more quickly by alcohol (e.g., genetic enzyme deficiencies, diabetes, hypertension, thiamine deficiency, depression, seizure disorder).

The body can process about one drink per hour, depending on the variables we just discussed. So, if you have three drinks, it will take approximately three hours after your last drink to sober up.

There are no tricks to speeding up the time needed to process alcohol. Nothing you do (vomiting, drinking coffee, showering, etc.) can speed this process up and make your liver work faster. *Only time can sober you up.*

Source: Stanford University Alcohol Awareness Program
## ALCOHOL IMPAIRMENT CHART—FEMALES

### APPROXIMATE BLOOD ALCOHOL PERCENTAGE

<table>
<thead>
<tr>
<th>Body Weight in Pounds</th>
<th>Drinks</th>
<th>90</th>
<th>100</th>
<th>120</th>
<th>140</th>
<th>160</th>
<th>180</th>
<th>200</th>
<th>220</th>
<th>240</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>0.05</td>
<td>0.05</td>
<td>0.04</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>0.10</td>
<td>0.09</td>
<td>0.08</td>
<td>0.07</td>
<td>0.06</td>
<td>0.05</td>
<td>0.05</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>0.15</td>
<td>0.14</td>
<td>0.11</td>
<td>0.10</td>
<td>0.09</td>
<td>0.08</td>
<td>0.07</td>
<td>0.06</td>
<td>0.06</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>0.20</td>
<td>0.18</td>
<td>0.15</td>
<td>0.13</td>
<td>0.11</td>
<td>0.10</td>
<td>0.09</td>
<td>0.08</td>
<td>0.08</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>0.25</td>
<td>0.23</td>
<td>0.19</td>
<td>0.16</td>
<td>0.14</td>
<td>0.13</td>
<td>0.11</td>
<td>0.10</td>
<td>0.09</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>0.30</td>
<td>0.27</td>
<td>0.23</td>
<td>0.19</td>
<td>0.17</td>
<td>0.15</td>
<td>0.14</td>
<td>0.12</td>
<td>0.11</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>0.35</td>
<td>0.32</td>
<td>0.27</td>
<td>0.23</td>
<td>0.20</td>
<td>0.18</td>
<td>0.16</td>
<td>0.14</td>
<td>0.13</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>0.40</td>
<td>0.36</td>
<td>0.30</td>
<td>0.26</td>
<td>0.23</td>
<td>0.20</td>
<td>0.18</td>
<td>0.17</td>
<td>0.15</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>0.45</td>
<td>0.41</td>
<td>0.34</td>
<td>0.29</td>
<td>0.26</td>
<td>0.23</td>
<td>0.20</td>
<td>0.19</td>
<td>0.17</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>0.50</td>
<td>0.45</td>
<td>0.38</td>
<td>0.32</td>
<td>0.28</td>
<td>0.25</td>
<td>0.23</td>
<td>0.21</td>
<td>0.19</td>
</tr>
</tbody>
</table>

ONLY SAFE DRIVING LIMIT

IMPAIRMENT BEGINS

DRIVING SKILLS AFFECTED

LEGALLY INTOXICATED—CRIMINAL PENALTIES

Effects of alcohol at various Blood Alcohol Concentration (BAC) levels:

<table>
<thead>
<tr>
<th>BAC (%)</th>
<th>Physical and mental effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>.01 - .03</td>
<td>No apparent effects. Slight mood elevation.</td>
</tr>
<tr>
<td>.04 - .06</td>
<td>Feeling of relaxation. Sensation of warmth. Minor impairment of reasoning and memory.</td>
</tr>
<tr>
<td>.07 - .09</td>
<td>Mild impairment of balance, speech, vision, control. It is illegal to drive anywhere in the U.S. with a BAC &gt;.08%.</td>
</tr>
<tr>
<td>.10 - .12</td>
<td>Significant impairment of motor coordination and loss of judgment. Speech may be slurred.</td>
</tr>
<tr>
<td>.16 - .20</td>
<td>Extreme anxiety and restlessness. Drinker has the appearance of “sloppy drunk”.</td>
</tr>
<tr>
<td>.25 - .30</td>
<td>Severe intoxication. Needs assistance walking. Mental confusion. Anxiety, restlessness, with nausea and some vomiting.</td>
</tr>
<tr>
<td>.35 - .40</td>
<td>Loss of consciousness. Brink of coma.</td>
</tr>
<tr>
<td>.40 and up</td>
<td>Onset of coma. Likelihood of death due to respiratory failure.</td>
</tr>
</tbody>
</table>

What is alcohol poisoning?

Alcohol poisoning is a SERIOUS problem and must be treated as a medical emergency.

Alcohol poisoning is caused by an alcohol overdose or binge drinking. When someone drinks too much alcohol, oxygen stops going to the brain. The brain eventually shuts down basic functions that control breathing and heart rate, and the person can die or be seriously impacted.

Symptoms of alcohol poisoning include:

- Vomiting repeatedly
- Unconsciousness
- Cold, clammy, pale or bluish skin
- Slow or irregular breathing

If someone has these symptoms, you need to:

- Get help
- Place them on their side with their knees bent to prevent them from choking from vomit
- Do not leave them alone until help comes

Source: Canoe Journey; UC Davis Safe Party website
Does alcohol always equal fun? Does fun always equal alcohol?

How do I know if a friend has a drinking problem?

If your friend can answer “yes” to even one of these questions, he or she may have a drinking problem:

- Have you ever felt you should cut down on your drinking?
- Have people annoyed you by bugging you about your drinking?
- Have you ever felt bad or guilty about your drinking?
- Have you ever had a drink first thing in the morning to calm yourself down or to get rid of a hangover?

More than one “yes” means a problem is highly likely. You should refer your friend to a counselor or health care provider for additional assessments and referral.

Source: Canoe Journey

Sudden Sniffing Death Syndrome & Other Risks of Death

Abuse of butane, propane, and chemicals in aerosols can lead to “sudden sniffing death syndrome”—this is when the heart begins to overwork, beating quickly and unevenly, which can lead to a heart attack.

A person using inhalants also can die from choking or lack of oxygen. This can happen the 1st time, the 10th time, or the 100th time a person uses inhalants.

### Additional Drug and Alcohol Facts

<table>
<thead>
<tr>
<th>DRUG</th>
<th>SHORT-TERM EFFECTS</th>
<th>LONG-TERM EFFECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alcohol</strong>&lt;br&gt;<em>(beer, wine, distilled spirits/hard liquor)</em></td>
<td>o Carefree feelings&lt;br&gt;o Euphoria, relaxation&lt;br&gt;o Dizziness&lt;br&gt;o Talkativeness&lt;br&gt;o Slurred speech&lt;br&gt;o Disturbed sleep&lt;br&gt;o Nausea, and vomiting&lt;br&gt;o Impairs judgment and coordination&lt;br&gt;o Aggression, including domestic violence and child abuse&lt;br&gt;o Hangover (headache, nausea, thirst, dizziness, fatigue)</td>
<td>o Addiction (alcoholism)&lt;br&gt;o Intense withdrawal symptoms, including severe anxiety, tremors, hallucinations and convulsions&lt;br&gt;o Permanent damage to vital organs such as the brain and liver&lt;br&gt;o Mothers who drink alcohol during pregnancy may give birth to infants with fetal alcohol syndrome</td>
</tr>
<tr>
<td><strong>Alcohol</strong>&lt;br&gt;<em>(ethanol—pure alcohol, grain alcohol)</em></td>
<td>o Depresses the central nervous system&lt;br&gt;o Nausea, vomiting&lt;br&gt;o Impaired motor and sensory function&lt;br&gt;o Decreased blood flow to the brain&lt;br&gt;o Stupification, loss of consciousness&lt;br&gt;o Accidental poisoning&lt;br&gt;o Death can occur at a toxic dose</td>
<td>o Significant permanent damage to the brain and other organs (including liver)&lt;br&gt;o Accidental poisoning from chronic toxicity with contaminants such as lead</td>
</tr>
</tbody>
</table>
### Additional Drug and Alcohol Facts (con’t)

<table>
<thead>
<tr>
<th>DRUG</th>
<th>SHORT-TERM EFFECTS</th>
<th>LONG-TERM EFFECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alcohol</strong>&lt;br&gt;(isopropanol—rubbing alcohol)</td>
<td>o Headache&lt;br&gt;o Abdominal pain, severe gastritis, vomiting, severe gastrointestinal hemorrhage&lt;br&gt;o Slowing down of central nervous system, breathing, heart rate, gag reflex, blood sugar&lt;br&gt;o Anemia, impaired blood flow throughout the body&lt;br&gt;o Low body temperature, hypothermia&lt;br&gt;o Dizziness, seizures&lt;br&gt;o Uncoordinated movements&lt;br&gt;o Unconsciousness&lt;br&gt;o Heart attack&lt;br&gt;o Unresponsive reflexes&lt;br&gt;o Death</td>
<td>o Unknown</td>
</tr>
<tr>
<td><strong>Alcohol</strong>&lt;br&gt;(Methanol)</td>
<td>o Minimal intoxication&lt;br&gt;o Delayed onset of visual symptoms&lt;br&gt;o Metabolic acidosis&lt;br&gt;o Gastrointestinal upset&lt;br&gt;o Central nervous system depression&lt;br&gt;o Liver, retinal, and renal damage&lt;br&gt;o Accidental poisoning</td>
<td>o Blindness&lt;br&gt;o Rigidity&lt;br&gt;o Spasticity</td>
</tr>
</tbody>
</table>

*Alcohol*<br>Found in over-the-counter rubbing alcohol, antifreeze, skin lotions, and some home cleaning products—2-3 times the potency of ethanol

*Alcohol*<br>A common ingredient found in solvents, paint thinners, shellacs, antifreeze, sterno, denatured alcohol, windshield washer fluid
### Additional Drug and Alcohol Facts (con’t)

<table>
<thead>
<tr>
<th>DRUG</th>
<th>SHORT-TERM EFFECTS</th>
<th>LONG-TERM EFFECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Club Drugs</strong> (ecstasy, ketamine—date rape drugs [rohypnol, GHB])</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Includes stimulants, depressants, and hallucinogens</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Slang:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Ecstasy: bean, burgers, clarity, disco biscuits, doves, E, eccies, echoes, essence, fantasy, hug drug, lovers speed, MDMA, roll, Stacy, X TCT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Ketamine: fat valium, K, ket, Special K, Vitamin K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Rohypnol: fircles, forget me pill, La Rocha, lunch money, Mexican valium, pingu, roach, roach-2, roapies, robutal, roche, rollies, roofies, rope, rophies, row-shay, ruffles</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ecstasy:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>o A stimulant and hallucinogen</td>
<td>o Anxiety, depression</td>
<td></td>
</tr>
<tr>
<td>o Relaxed and euphoric state</td>
<td>o Heart or kidney damage</td>
<td></td>
</tr>
<tr>
<td>o Enhanced emotions, self-acceptance</td>
<td>o Brain injury (esp. thinking and memory)</td>
<td></td>
</tr>
<tr>
<td>o Lifts mood, blood pressure, heart rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ketamine:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Produces a dissociative state—feeling of detachment from surroundings</td>
<td>o High blood pressure</td>
<td></td>
</tr>
<tr>
<td>o Reported “near death” experiences</td>
<td>o Brain damage—impaired attention, learning ability, memory, amnesia</td>
<td></td>
</tr>
<tr>
<td>o Seizures</td>
<td>o Depression</td>
<td></td>
</tr>
<tr>
<td>o Respiratory depression</td>
<td>o potentially fatal respiratory problems</td>
<td></td>
</tr>
<tr>
<td>o Impaired motor function</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rohypnol:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>o A sedative and known date rape drug</td>
<td>o physical and psychological dependence</td>
<td></td>
</tr>
<tr>
<td>o Decreased blood pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Impaired memory and vision</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Drowsiness, confusion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Dizziness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Gastrointestinal pain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Aggressiveness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Complete blackout</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GHB:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>o A known date rape drug</td>
<td>o Loss of memory during the hours after ingesting it</td>
<td></td>
</tr>
<tr>
<td>o Effects are similar to alcohol</td>
<td>o Coma, death</td>
<td></td>
</tr>
<tr>
<td>o Euphoria, relaxation, calm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Nausea, dizziness, headaches</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Drowsiness, loss of consciousness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Respiratory distress</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Seizures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Difficulty thinking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Hallucinations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Slurred speech</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Additional Drug and Alcohol Facts (con’t)

<table>
<thead>
<tr>
<th>DRUG</th>
<th>SHORT-TERM EFFECTS</th>
<th>LONG-TERM EFFECTS</th>
</tr>
</thead>
</table>
| **Depressants** *(barbiturates, Quaaludes)* | Effect is similar to alcohol intoxication—they slow down central nervous system | o Lower breathing and heart rate, lower blood pressure  
 o Calmness, relaxed muscles, sleepiness  
 o Sense of well-being  
 o Clammy skin  
 o Dilated pupils  
 o Slight dizziness, impaired coordination, staggering, stumbling, slow reactions  
 o Reduced sex drive  
 o Release of inhibitions  
 o Impaired thinking and perception, clouded judgment  
 o Slurred speech, babbling  
 o Weak control of emotions, depression, paranoia, hostility, suicidal thoughts  
 o Overdose can cause coma or death |
| **Hallucinogens** *(ecstasy, ketamine, LSD, PCP, peyote, psilocybin)* | Drugs that act on the central nervous system to produce altered states of perception, feeling, and consciousness | o Impaired sexual function  
 o Chronic sleep problems  
 o Respiratory depression and respiratory arrest  
 o Death |

**Slang:**
- Barbiturates: Barbs, Barbies, Bluebirds, Blues, downers
- Quaaludes: 'Ludes, Q’s, quaas, quacks, quakers, Quads, Vitamin Q

o Nausea, dizziness, Dilated pupils  
 o Increased heart rate and blood pressure  
 o Irregular breathing, inability to reason  
 o Muscle weakness or muscle rigidity  
 o Slurred or blocked speech, loss of coordination, numbness  
 o Loss of appetite  
 o Distorted vision and hearing  
 o Disassociation—feeling of detachment from surroundings  
 o Sense of strength and invulnerability  
 o Aggressive and violent behavior  
 o Inability to separate fact from fantasy  
 o Rapid mood swings, panic attacks, paranoia, fear, hysteria

o “Flashbacks” (reoccurrences of hallucinations long after ingesting the drug)  
 o Some are addictive (PCP)  
 o PCP causes memory loss, difficulties with speech and thinking, depression, mood disorders, weight loss  
 o Ecstasy may damage cells that regulate mood, appetite, pain, learning and memory
### Additional Drug and Alcohol Facts (con’t)

<table>
<thead>
<tr>
<th>DRUG</th>
<th>SHORT-TERM EFFECTS</th>
<th>LONG-TERM EFFECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Slang:</strong></td>
<td><strong>Slang:</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Ecstasy:</strong> bean, burgers, clarity, disco biscuits, doves, E, eccies, echoes, essence, fantasy, hug drug, lovers speed, MDMA, roll, Stacy, X XTC</td>
<td><strong>Peyote:</strong> mescaline, peyote buttons</td>
</tr>
<tr>
<td></td>
<td><strong>Ketamine:</strong> Cat Valium, K, Ket, Special K, Vitamin K</td>
<td><strong>Psilocybin:</strong> boomers, caps, cubes, gods flesh, liberty caps, little smoke, magic mushrooms, Mexican mushrooms, mushrooms, musk, sacred mushroom, sherm, shrooms, silly cybin, silly putty, simple simon</td>
</tr>
<tr>
<td></td>
<td><strong>LSD:</strong> acid, Alice, blotters, blotter acid, micro dots, tabs, trips, windowpane</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PCP:</strong> amoeba, angel dust, crystal</td>
<td></td>
</tr>
</tbody>
</table>

#### Inhalants
*gas, solvents, chemical vapors*

Intentional breathing (“huffing”) of chemical vapors

**Slang:**
- air blast, amies, bang, bullet bolt, heart on, hippie crack, kick, Medusa, moon gas, Oz, poor man’s pot, poppers, quicksilver, rush, Satan’s secret, snappers, sniff, spray, thrust, toilet water, toncho, whippets, white out
- “Sudden Sniffing Death”
- Suffocation
- Heart attack
- Red, runny nose; nosebleeds
- Headaches
- Dilated pupils
- Difficulty concentrating
- Sudden memory loss
- Slowing of body’s functions
- Loss of coordination
- Nausea, vomiting
- Spacey
- Loss of consciousness
- Violent behavior
- Death
- Permanent brain damage—results in personality changes, loss of memory, learning disabilities, loss of coordination, slurred speech, tremors)
- Damage to the lungs, heart, liver, kidneys, blood, bone marrow, and other organs
- Chronic cough
- Sores on mouth and nose
- Physical and psychological addiction
- Muscle weakness, numbing nerve damage to back and legs
- Weight loss
- Disorientation, inattentiveness, lack of coordination, irritability, and depression
## Additional Drug and Alcohol Facts (con’t)

<table>
<thead>
<tr>
<th>DRUG</th>
<th>SHORT-TERM EFFECTS</th>
<th>LONG-TERM EFFECTS</th>
</tr>
</thead>
</table>
| **Marijuana**   | - Problems with memory and learning  
                  - Distorted perception (sights, sounds, time, touch)  
                  - Trouble with thinking and problem solving  
                  - Loss of motor coordination  
                  - Increased heart rate, and anxiety  
                  - Dry mouth and throat  
                  **Slang:**  
                  Colombian, dope, dough, ganja, grass, hemp, home-grown, jive, joint, Mary Jane, Maui-Wowie, Mexican, Panama Gold, Panama Red, pot, ragweed, reefer, sinsemilla, skunk, stiva, weed | - Cancer—marijuana smoke contains some of the same cancer-causing compounds as tobacco, sometimes in higher concentrations—studies show that someone who smokes five joints per week may be taking in as many cancer-causing chemicals as someone who smokes a full pack of cigarettes every day |
| **Methamphetamine** | - Intense rush of energy and euphoria, followed by a devastating crash  
                  - Wakefulness  
                  - Increased physical activity  
                  - Low appetite  
                  - Fast breathing  
                  - High fever  
                  - Irritability, aggressiveness  
                  - Tremors, convulsions  
                  - Intense cravings for more  
                  - Heart attack  
                  **Slang:**  
                  crank, crystal, G, glass, meth, speed, Tina, tweak | - Death, heart attack, stroke  
                  - Body movement disorders, muscle spasms and twitches  
                  - Brain cell loss, brain damage—damage to memory, information processing, decision-making  
                  - Delusions, hallucinations (esp. of parasites or insects crawling under the skin)  
                  - Sleeplessness  
                  - Toxic psychosis, violent or psychotic behavior  
                  - Mood swings, anxiety, confusion, paranoia  
                  - Repetitive behavior (such as compulsively cleaning, grooming or disassembling and assembling objects)  
                  - Homicidal and suicidal thoughts |
### Additional Drug and Alcohol Facts (con’t)

<table>
<thead>
<tr>
<th>DRUG</th>
<th>SHORT-TERM EFFECTS</th>
<th>LONG-TERM EFFECTS</th>
</tr>
</thead>
</table>
| **Nicotine** *(cigarettes, chewing tobacco, cigars)* | - Raises heart rate and blood pressure  
- Narrows arteries  
- Reduces amount of oxygen blood can carry  
- Reduces hunger  
- Increases stomach acid  
- Causes diarrhea  
- Boosts alertness, concentration  
- Sores in the mouth (from chewing tobacco) | - Causes cancer of the lung, mouth, pharynx, larynx, esophagus  
- Gum damage, tooth loss  
- Emphysema  
- Bronchial disorders  
- Cardiovascular disease |
| **Opiates** *(heroin, codeine, methadone, morphine, oxycodone)* | - Euphoria  
- Reduced hunger and sex drive  
- Shallow breathing  
- Drowsiness and heavy limbs  
- Cramps, constipation, nausea, vomiting  
- Itching, scratching | - Malnutrition – extreme loss of appetite and weight  
- Needle tracks, punctures, scars along veins  
- Bruises from skin popping  
- Poor vision and concentration  
- Tremors, irritability, apathy  
- Loss of judgment and self-control  
- Tolerance and addiction  
- Heart valve infection and cardiac disease  
- Congested lungs and pneumonia  
- Skin abscesses, vein inflammation  
- Increased risk for HIV, hepatitis  
- Liver disease, hepatitis, anemia  
- Overdose, coma, death |
# Additional Drug and Alcohol Facts (con’t)

<table>
<thead>
<tr>
<th>DRUG</th>
<th>SHORT-TERM EFFECTS</th>
<th>LONG-TERM EFFECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Over-the-Counter (OTC) Medicines</strong> <em>(mostly cough and cold medicines containing DXM, but also diet pills; pain relievers; motion sickness pills; sexual performance pills)</em></td>
<td>DXM:</td>
<td>DXM:</td>
</tr>
<tr>
<td></td>
<td>o Nearly half of OTC drugs, more than 140 products, contain an ingredient called dextromethorphan (or DXM).</td>
<td>o Organ damage and even death from high quantities of drugs combined with DXM in OTC medicines</td>
</tr>
<tr>
<td></td>
<td>o Has both depressant and mild hallucinogenic effects</td>
<td>o Acetaminophen—liver damage</td>
</tr>
<tr>
<td></td>
<td>o Impaired judgment and mental functioning</td>
<td>o Chlorpheniramine—increased heart rate, lack of coordination, seizures, and coma</td>
</tr>
<tr>
<td></td>
<td>o Loss of coordination, slowed reflexes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Dizziness, nausea, vomiting</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Hot flashes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Hallucinations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Dose-dependent &quot;plateaus&quot;, from mild mind and body dissociation (&quot;out-of-body&quot; experience)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Seizure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Death</td>
<td></td>
</tr>
<tr>
<td><strong>Prescription Pain Relievers</strong> <em>(Codeine, OxyContin, Percocet and Vicodin)</em></td>
<td>Analgesics to treat pain</td>
<td>o Physical dependence and addiction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o Withdrawal symptoms (restlessness, muscle and bone pain, insomnia, diarrhea, vomiting, and cold flashes with goose bumps)</td>
</tr>
<tr>
<td></td>
<td>o Relief from pain</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Euphoria or feelings of well being</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Drowsiness</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Constipation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Slowed breathing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Severe respiratory depression</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Death</td>
<td></td>
</tr>
</tbody>
</table>

**Slang:**
- DXM: Candy, Dex, DM, Drex, Red Devils, Robo, Rojo, Skittles, Tussin, Velvet, Poor Man’s X, Vitamin D
- Codeine: schoolboy
- Oxycodeone: Hillbilly Heroin, Killers, O.C.’s, Oxy, Oxycet, Oxycotons, Oxy 80’s
- Vicodin: Vikings
## Additional Drug and Alcohol Facts (con’t)

<table>
<thead>
<tr>
<th>DRUG</th>
<th>SHORT-TERM EFFECTS</th>
<th>LONG-TERM EFFECTS</th>
</tr>
</thead>
</table>
| **Prescription Stimulants** *(Adderall, Dexedrine, Ritalin)*  
See “Stimulants”—Used to treat narcolepsy, attention-deficit hyperactivity disorder and short-term treatment of obesity | • Increased norepinephrine and dopamine in the brain  
• Increased blood pressure and heart rate  
• Constricted blood vessels, increased blood glucose, and increased breathing  
• Increased alertness, attention, and energy  
• Sense of euphoria  
• Potential for cardiovascular failure (heart attack) or lethal seizures | • Addiction  
• Feelings of hostility or paranoia  
• High body temperatures  
• Irregular heartbeat  
• Potential for cardiovascular failure (heart attack) or lethal seizures  

**Slang:**  
Kibbles & Bits, pineapple, West Coast, Vitamin R |
| **Steroids** *(anabolic steroids)*  
Synthetically made substance from the male hormone, testosterone | • Increase in muscle and athletic performance  
• Mood swings, depression, irritability, delusions, impaired judgment | • Damage to growth areas at end of bones, permanently stunting growth  
• Weakened tendons causing tears and ruptures  
• Headaches from hormonal imbalances  
• High blood pressure, hardening of the arteries, heart palpitations, heart attack, stroke  
• Liver and kidney damage  
• Uncontrolled aggression and combativeness  
• Gender-related side effects (for women masculinization occurs: more hair on body & face, lower voice, irregular menstrual periods, skin problems; for men feminization occurs: breast enlargement, testicular shrinkage, tendency toward fatty deposits, soft muscles, balding, lower levels of testosterone) |
### Stimulants (cocaine, crack, meth)

**Short-term effects**
- Increased alertness, energy, confidence
- Flushing or paleness
- Tremors and/or seizures
- Loss of coordination
- Delusional thinking
- Heart attack, stroke
- Respiratory problems
- Liver, kidney & lung damage
- Possible death

**Long-term effects**
- Malnutrition and vitamin deficiencies
- High blood pressure, irregular heart beat, stroke
- Ulcers and skin disorders
- Weight loss, possible anorexia
- Depression, anxiety
- Intense cravings
- Respiratory problems (from smoking)
- Permanent damage to nasal tissue (from snorting)
- Depletion of dopamine (results in decreased mood, attention, motivation)

**Slang:**
- Cocaine: Angie, blow, C, Charlie, crack, coke, devil’s dandruff, dust, flake, freebase, lady, marching powder, nose candy, pearl flake, powder, rock, rails, snow, snowbirds, toot, white, yahoo
- Crack: applejacks, base, baseball, bazooka, crackers, freebase, rock, ready rock, 3-inch sticks
- Meth: crank, crystal, G, glass, meth, speed, Tina, tweak

Speed up brain activity and heart rate, narrow blood vessels and reduce blood flow and oxygen to the heart.
RESOURCES

Alcohol & Substance Abuse Treatment Locator
http://dasis3.samhsa.gov
Online resource for locating drug and alcohol abuse treatment programs sponsored by the Substance Abuse and Mental Health Services Administration (SAMHSA).

Check Yourself
http://checkyourself.com
Teen-friendly site includes basic information, true stories, Q&A, quizzes, decision-making online games, and more. Developed by the Partnership for a Drug-Free America.

The Cool Spot
http://www.thecoolspot.gov
Youth-friendly, interactive website that gives teens a clearer picture about alcohol use among their peers and helps to develop skills to resist pressure to drink. Developed by the National Institute on Alcohol Abuse and Alcoholism (NIAAA).

Go Ask Alice: Alcohol & Other Drugs
http://www.goaskalice.columbia.edu/Cat2.html
Columbia University’s health Q&A Internet site.

NIDA for Teens
http://teens.drugabuse.gov/facts/index.asp
Teen-friendly site with drug facts, Q&A, brain games, true stories. Developed by the National Institute on Drug Abuse.

TeensHealth
http://kidshealth.org/teen/drug_alcohol
Website created for teens looking for honest, accurate information and advice about health, relationships, and growing up. Developed by Nemours, a leading pediatric health system.

Tips for Teens: The Truth About Alcohol
http://ncadi.samhsa.gov/govpubs/ph323
A component of the Substance Abuse and Mental Health Services Administration’s (SAMHSA) national clearinghouse for alcohol and drug information.

Too Smart to Start
http://www.toosmarttostart.samhsa.gov
A public education initiative sponsored by the Substance Abuse and Mental Health Services Administration (SAMHSA) to prevent underage alcohol use.
What are we going to do today?

Today we are going to practice being firm in our beliefs and we’ll learn to communicate our needs assertively when responding to peer pressure.

What am I going to learn today?

By the end of this session, Native STAND members will be able to:

1. Explain the difference between passive, assertive, and aggressive communication.
2. Explain the importance of using body language that matches your words.
3. Identify specific ways members of your tribe communicate.
4. Identify three effective refusal techniques.
5. Use the three refusal techniques effectively.
6. Respond assertively to peer pressure to do something you know you shouldn’t (like gossip, cruelty, drinking, drugs, sex, etc.).
7. Provide effective “comebacks” to common sexual pressure lines.
Assertive, Aggressive & Passive Communication Styles

Assertive Speech and Behavior

- **Speech and Voice**
  - Honest statements; direct and to the point
  - Smooth, flowing speech pattern
  - Clear, firm, relaxed voice that is loud enough to hear but not too loud
  - Voice not monotonous
  - Eyes open, with direct, comfortable eye contact, but not staring
- **Posture**
  - Well-balanced, straight on; sitting or standing tall but relaxed
  - Hands relaxed motions; appropriate gestures
- **Examples of Assertive Behavior**
  - Giving compliments; accepting compliments
  - Asking for what you want; being willing and able to take “no” for an answer
  - Saying “yes” or “no” to requests, according to what you have decided is best
  - Controlling your temper when people get angry . . . so that you might yell, but you wouldn’t use putdowns, threats, or violence to get your way

Aggressive Speech and Behavior

- **Speech and Voice**
  - Loaded words and generalizations that start fights (such as “always” and “never”)
  - You messages (such as “You are so... “)
  - Superior or putdown words (such as “prude”, “wimp” or slut” etc.)
  - Sarcasm (such as “I guess you never stole anything!”)
  - Tense, loud voice or cold, deadly quiet voice
  - Eyes narrowed, cold, staring, not really seeing you
  - Rolling the eyes, refusing to look at you
- **Posture**
  - Hands on hips; feet apart; back turned; stiff and rigid
  - Hands clenched; fist pounding; finger pointing; abrupt gestures
  - Violent (shoving, grabbing, poking. etc.)
- **Examples of Aggressive Behavior**
  - Putdowns; name calling; interrupting; demanding; giving orders
  - Just taking things (touch, etc.) without asking; violence
  - Ignoring you; hanging up the phone on you; walking away when you’re talking
Passive Speech and Behavior

- Speech and Voice
  - Hesitant speech
  - Indirect speech
  - Avoidance of eye contact (NOTE: Avoiding direct eye contact is considered a sign of respect and deference in many cultures.)
  - A reluctance to value one’s own feelings or desires
- Posture
  - Slumped posture
  - Arms folded
  - Slouching
- Examples of Passive Behavior
  - Just letting things happen
  - Not speaking up for oneself
  - Saying that you did not care about something, even if you really did

NOTES
Three Refusal Techniques¹

1. Broken Record—say “NO” and just keep repeating it

My mom’s not home, Wanna come over?
   
   No.

C’mon, we won’t get another chance like this for a long time.
   
   No, I’m not going to come.

But I really, really want you to. It means a lot to me.
   
   No.

- If you keep saying “no” firmly enough, and clearly enough, the other person will usually get the message. Whatever you do, don’t get tricked into giving a list of reasons, and don’t give into threats.

2. Take the Offensive/Reverse the Pressure—tell the other person clearly what you think or how you feel

My mom’s not home. Wanna come over?
   
   Uh…no.

Please . . .
   
   No. I don’t want to put myself in a position where I’ll be tempted to do something I’ll regret later. So I am not coming over.

- If they continue to pressure you, you can also simply tell the other person clearly how their continuous pressure makes you feel.

When you keep asking me to come over—after I already said no—it makes me feel like you don’t care about how I feel, just about what you want.

But I really want you to come over.

When you keep pressuring me like this, I get really angry with you. You’re asking me to do something I don’t want to do. I already told you ‘no’ and you’re making me feel like you don’t respect my right to say ‘no’.

¹ Adapted with permission from the Postponing Sexual Involvement Curriculum
You can reverse the pressure by questioning them about why they continue to pressure you after you have told them what you think or how you feel.

But if you really cared about me, you’d come over.

*You know, if you really cared about me, you’d stop pressuring me. I already told you ‘no’. What are we really talking about here? Whether I care about you or whether I’ll give in to what you want?*

3. Walk Away—simply refuse to discuss the matter any further

You keep saying “no.” Please come.

*Look, I'm not going to talk about it anymore.*

But ...

*I’ve already told you I’m not going to come over. That’s all there is to it.*

- If necessary, you may just remove yourself from the situation. Just simply walk away.

Putting It All Together

My mom’s not home. Wanna come over?

*No, I don’t want to.*

Oh, come on, please.

*No.*

Just for a little while.

*This pressure is really making me uncomfortable.*

If you really cared about me, you’d come over.

*If you really cared about me you’d back off. What are we talking about? Whether I care about you or whether I will give in to you?*

Relax, don’t be so uptight.

*Look, I’m not going to talk about this anymore. I told you ‘no’ and that’s all there is to it.*
Pressure Lines

1. Line: C’mon . . . everybody’s doing it.
   
   Reply:

2. Line: If you love me, you’ll have sex with me.
   
   Reply:

3. Line: If you won’t have sex with me, then I don’t want to see you anymore.
   
   Reply:

4. Line: I know you want to do it, you’re just afraid of what people will say.
   
   Reply:

5. Line: I just want to see how it feels without a condom on. Don’t worry, I’ll pull out.
   
   Reply:

   
   Reply:

7. Line: We had sex before, so what’s the problem now?
   
   Reply:

8. Line: You don’t want people to think you’re not a man (woman), do you?
   
   Reply:

9. Line: Don’t you want to try it to see what it’s like?
   
   Reply:

10. Line: But since you are on the pill, we really don’t need to use a condom too.
    
    Reply:
11. Line: If you want to be popular with the kids at school... you’ll do it.

   Reply:

12. Line: Don’t worry, if there is a pregnancy then we’ll get married.

   Reply:

13. Line: By saying you want to use a condom, are you suggesting that I have been with someone else?

   Reply:

14. Line: You’ve gotten me all excited, if you really trust me, we don’t need a condom.

   Reply:

15. Line: You’re really looking good today. Let me show you how to feel good too.

   Reply:

16. Line: Come on, take a drink, it will get you in the mood.

   Reply:

17. Line: But I don’t want to go and buy condoms right now. Come on, we can do it just this one time without, okay?

   Reply:

18. Line: A lot of your friends are doing it without a condom. It’ll be okay, I promise.

   Reply:

19. Line: I know you’re feeling a little down right now. Let me make you feel better.

   Reply:

20. Line: But I love you and I want to show you that you’re special to me.

   Reply:
Condom Negotiation Scenarios

Hot Babe

It’s Friday night and you are at a party at your friend’s house. You’ve been flirting with Hot Babe all night. Everyone is drinking and getting crazy. You are dancing up close with the Hot Babe and the temperature is starting to rise. The two of you decide to step outside and get some fresh air. You start to make out and before you know it, you are starting to get down to business. You have a condom in your pocket. How will you talk to Hot Babe about this?

Snookems

You have been with your partner, Snookems, for four months. You’ve been having sex for the past two months. You are in madly in love with each other, so you really don’t think there are other sex partners involved on the side. You haven’t been using condoms, but now you learned in Native STAND that there are lots of STDs you can get from the other person without them even knowing they gave anything to you. You don’t want to get an incurable STD or HIV, so you think you should start using condoms. How will you talk to Snookems about this?

Nice Guy

You are just starting to date this Nice Guy you met at school. You’ve gone to the movies a few times and held hands. He kissed you goodnight once. He seems like a really Nice Guy and everything is going nice and slow. Now he’s asked you to go camping this weekend. You are excited, but nervous that something more might happen between you. You are very serious about protecting yourself and always use condoms. How will you talk to Nice Guy about this?

Overly Friendly

You got high at a party and ended up in the back seat of your car with Overly Friendly. Overly Friendly wants to give you oral sex. You tell Overly Friendly that you need a condom (or a dental dam) for that, but Overly Friendly insists you can’t catch anything from oral sex. What will you tell Overly Friendly?
What are we going to do today?

Today we are going to discuss the basic responsibilities and characteristics of effective peer educators.

What am I going to learn today?

By the end of this session, Native STAND members will be able to:
1. List some characteristics of effective peer educators.
2. Describe the important role peer educators play and how they impact the way people around them behave.
3. List “dos” and “don’ts” for peer educators.
4. Identify issues that a peer educator should refer to a professional.

Learn how to talk, then how to teach.

*Nez Perce*
## Dos and Don’ts of a Peer Educator

<table>
<thead>
<tr>
<th>A Peer Educator Does</th>
<th>A Peer Educator Does Not</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Facilitate trust, openness, comfort, empathy</td>
<td>• Dominate, preach, tell people what to do</td>
</tr>
<tr>
<td>• Accept people as they are</td>
<td>• Judge people, try to change them</td>
</tr>
<tr>
<td>• Listen, clarify and help people see alternatives</td>
<td>• Give advice, offer solutions</td>
</tr>
<tr>
<td>• Give support and encouragement to take positive action</td>
<td>• Listen with a casual, wandering attitude</td>
</tr>
<tr>
<td>• Validate people without being phony</td>
<td>• “Rescue”—do for a person what he/she should do independently</td>
</tr>
<tr>
<td>• Respect confidentiality</td>
<td>• Put people down</td>
</tr>
<tr>
<td>• Realize that not all problems can be solved and not all people want to be helped</td>
<td>• Gossip about anything said to you or about other youth</td>
</tr>
<tr>
<td>• Refer extremely troubled youth to a professional person or group, such as a counselor, psychologist, or community agency</td>
<td>• Expect all problems to be resolved quickly and easily</td>
</tr>
<tr>
<td></td>
<td>• Attempt to provide services beyond what he/she is qualified to provide</td>
</tr>
</tbody>
</table>

Adapted from ETR Associates’ Resource Center for Adolescent Pregnancy Prevention
Would you say...?

Read the following statements. Put a check mark next to the statements you think would be appropriate to say to a fellow student and an X next to those that would not.

____ 1. You have got to stop having sex without a condom.
____ 2. Mark has the same problem with his girlfriend.
____ 3. Unprotected sex is really dangerous to your health.
____ 4. You want to keep getting drunk on weekends? Why don’t you want to stop? Don’t you want to be safe?
____ 5. I think you should just break it off with him if he keeps pushing you to have sex and you don’t want to
____ 6. I know that will be hard, but I know you can do it!
____ 7. You are really stupid to keep doing whatever she wants you to do.
____ 8. The answer to your problem is to get a better group of friends.
____ 9. You should get on the pill.
____ 10. If you want, I’ll call the clinic and make an appointment for you.
____ 11. Are you still smoking weed? Didn’t you tell me last week you were going to stop?
____ 12. Are you really thinking about killing yourself? Let’s talk about this and see how I can help you.
____ 13. Man, that’s a weird problem! I never heard of anybody feeling like that!
____ 14. I’m sorry. I believe it’s a sin to be gay. I can’t help you.
____ 15. What are some ways you can come up with to solve this problem?
____ 16. I don’t know the answer to that question.
Peer Educator Brainstorm

1. I’ve been dating Joe for a couple of months. He says he loves me and he wants to have sex with me. Last night he said, “You love me enough to have sex with me, don’t you?” I really like him and I really like “fooling around” but I am just not sure I want to have sex yet.

2. I’ve been dating my girlfriend for a long time. We’ve had sex a couple of times, but now I am not sure that it was such a good idea. I am afraid to bring it up with her because I am afraid of how she might react.

3. I’m going camping this weekend with a bunch of friends. This guy I’ve gone out with a few times, Alex, is going to be there. I think we’re sharing the same tent. I am not sure what is going to happen or if he expects anything.

4. Jamie and I were invited to Sam’s for a party this weekend. I heard he’s going to have keg and some weed there. I’ve heard lots of rumors about Sam’s parties, that people always go off and hook up at his house. I think it will be really fun, and Jamie really wants to go, but I’m not sure.

5. So, I met this guy online last night. He asked if I want to meet up and go clubbing one night. I really want to meet him in person, but I am little nervous.
When to Make a Referral

Some issues require more training to deal with than Native STAND peer educators receive. The best thing you can do when these issues come up is to get the person to the help they need. You can continue to be supportive as they deal with the problem with a professional, but you should not attempt to be the only helper they talk to.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Refer to . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcoholism</td>
<td></td>
</tr>
<tr>
<td>Drug addiction</td>
<td></td>
</tr>
<tr>
<td>Depression</td>
<td></td>
</tr>
<tr>
<td>Suicidal thoughts*</td>
<td></td>
</tr>
<tr>
<td>Quitting smoking</td>
<td></td>
</tr>
<tr>
<td>Coming out/sexual orientation</td>
<td></td>
</tr>
<tr>
<td>Plans to hurt others*</td>
<td></td>
</tr>
<tr>
<td>Sexual abuse</td>
<td></td>
</tr>
<tr>
<td>Physical abuse</td>
<td></td>
</tr>
<tr>
<td>Rape</td>
<td></td>
</tr>
<tr>
<td>Medical problems</td>
<td></td>
</tr>
</tbody>
</table>

* Make every effort to go WITH the person to get help IMMEDIATELY.
What were three key Dos and Don’ts you learned today?

1. _________________________________________________
2. _________________________________________________
3. _________________________________________________
23: Decision Making

What are we going to do today?

Today we will focus on the importance of your life goals and think about how being sexually involved could prevent you from reaching those goals and we will learn to use technique that will help us make difficult decisions.

What am I going to learn today?

By the end of this session, Native STAND members will be able to:
1. Describe what can happen when you use your emotions to make decisions.
2. Describe the steps in the STAR decision-making method.
3. Use the STAR method to make a personal decision.
4. Make a written personal commitment to reduce your risk.

You already possess everything you need to become great.

Crow
Feel-Act Scenarios

1. Linda had a really bad day. She got a C on her Biology exam, even though she had studied really hard. Her best friend Casey got mad at her because she cannot go to her birthday party. She was late to pick up her little brother from school and now her mom is mad at her too. She can’t seem to do anything right. She feels as though she has disappointed everyone and so nobody cares about her.

John, a boy in her math class who is kind of annoying and not that attractive, keeps trying to talk to her. He calls her today and says his parents are not home and asks if she would like to come over. He says he thinks she is really sexy and would love to spend time just with her to get to know her better. Even though she doesn’t really like him, it feels so nice to hear him say those things.

2. Ramon and Jerri have been going out for a few months. Ramon has wanted to have sex with Jerri for a long time. They started talking about having sex recently and decided they would do it tonight and use a condom because they don’t want to worry about anything. Ramon just bought some condoms at the store this afternoon and now they are driving about 30 minutes away to a party at Mike’s house because his parents will not be there. Ramon and Jerri go off to a room and start making out and getting really turned on. One thing leads to another and they are naked and ready to have sex. Ramon reaches into his jeans pocket where he thought he put a couple of the condoms he bought today. The condoms are not there!

3. Alexis and Grace drive out to the woods one night with Grace’s older brother’s friends. Some of the guys have brought some beer. Alexis does not want to drink and no one seems to mind. They hang out for a while talking, telling stories, and having fun. Alexis starts talking to one of Grace’s brother’s friends, Andy, and they really hit it off. Eventually it is time to go and they all start getting into the car to head home. Grace’s brother gets into the driver’s seat, even though he has had several beers. Alexis tells Grace that she feels uncomfortable riding with her brother driving. Grace gets upset and tells Alexis that if she doesn’t want to come, she can stay alone in the woods. Alexis does not want her friend to be mad at her and she does not want to look stupid in front of Andy.
STAR Decision-Making Method

STAR is an acronym for the steps of this decision-making model: Stop, Think, Act, and Review.

1. **Stop:**
   - Take time out to collect your thoughts before making a decision.

2. **Think:**
   - Identify the problem
   - Ask: What is the most important goal? *For example, is taking the risk of getting pregnant and having a baby right now important, or is going to college or being true to your values more important?*
   - Generate alternatives: For example, could we only go out on group dates for a while; can I have an honest discussion with my partner and share my decision not to have sex until I’m older?
   - Evaluate your choice: What is the choice that will help me reach my most important goals?

3. **Act:**
   - Make that choice.

4. **Review:**
   - Ask: How did that work out? How did my actions affect my relationship with my partner (and others)? How do I feel about myself for this action? How did my actions impact whether I can achieve my goals or not?
Why do you think it’s important to use a method like STAR to make decisions?
I Promise

Choose and circle one behavior to make a decision about:

- Holding hands
- Touching above the waist
- Having oral sex
- Having anal sex
- Using a condom to prevent STDs
- Hugging and kissing
- Touching below the waist
- Having vaginal sex
- Using birth control
- Being abstinent

Decisions to make about the behavior:

1. Is it okay for me to do this? (Now? In the future? Never?)

2. Under what circumstances is it okay for me to do this? (When? With whom?)

Setting My Own Limits

Think about possible alternatives for the behavior you selected, especially ones that reduce your risks of STDs and pregnancy as much as possible. List them here:

Now think about the behavior you selected. What are you willing to promise to yourself and to those who care about you about that behavior? Complete this sentence:

I promise to myself and to those who care about me to:

Signed: _____________________________ Date: ___________
What are we going to do today?

Today we will learn about the Stages of Change (SOC) model and learn how to use it to help yourself and others commit to abstinence and sexual risk reduction.

What am I going to learn today?

By the end of this session, Native STAND members will be able to:
1. List the four SOC stages in order.
2. Describe the four SOC stages.
3. Determine a person’s SOC.
4. Identify your current personal SOC for specific decisions.
5. List the SOC techniques that are helpful for people in specific stages.
6. Describe the SOC techniques that are helpful for people in specific stages.

We have to look at the way we were in the past, hang on to it with our hearts and at the same time change; accept we’re always changing to survive.

Dorothy Haberman
Yurok, 1992
Stages of Change

Not thinking about it:
not considering that I might need to
change what I'm doing

Ah, life is good . . .
Thinking about it:
considering a change
Doing it:
actively taking steps to change

I can do something new!
Sticking with it:
maintaining new behavior at least 6 months

This is working! I’m sticking with it!
Look out for . . .

Falling back into your old behavior
STAGES OF CHANGE

- Not thinking about it
- Thinking about it
- Slips & slides
- Doing it
- Sticking with it

Native STAND Peer Manual - Session 25: The Stages of Change
What Stage…?

Identify each person’s stage.

1. Last year June quit smoking and now she is on the track team. She usually comes in first in the 400 meters. Her times have gotten worse since she started hanging out with Corey and smoking cigarettes again. She even lost a race last week.

   In which stage is June?

2. Jessica and Zeke have been together almost two years. Last year they started having sex. Jessica decided to go to the health center and get the Depo shot so they could worry less about getting pregnant. Jessica has remembered to go get the shot every 3 months for the past year.

   In which stage is Jessica?

3. Alicia has been having sex with Alex for a long time. Sometimes they use condoms and sometimes they don’t. She wants to start using them, but is not sure how to bring up the conversation with Alex.

   In which stage is Alicia?

4. Jason had sex for the first time with Chris last week. He didn’t have a condom then, but he decided that next time they do it, he is going to wear a condom. He talked about it with Chris last night and tonight they are going to use a condom.

   In which stage is Jason?

5. Malcolm goes out and has a few beers every Friday after the football game. Lately, some of his friends don’t want a ride home with Malcolm because they think he’s had too many drinks to drive safely. Malcolm doesn’t think there is any problem.

   In which stage is Malcolm?
As a peer educator, why do you think it’s important to know what stage a person is in?
Tools for Promoting Change

If you are talking with someone in the Not Thinking About It or the Thinking About It stage, use these tools:

**Identifying the pros & cons:** Help your peer look at the pros and cons (the good things and the bad) of a situation but encourage them to tip the scales so the pros outweigh the cons.

**Getting information:** Providing your peer with information, new facts, and suggestions to support the change they are thinking about.

**Involving emotions:** Encourage your peer to express their negative feelings about one's problems (such as worry or fear).

**Thinking about how someone’s actions affect others:** Help your peer think about how their problem affects the physical environment.

**Visualizing how you want to be:** Encourage your peer to think about the behavioral change they are thinking about as a part of their identity.

**Making a commitment:** Support your peer to commit to the belief that change is possible and to take responsibility for changing.

1 http://www.etr.org/recapp/theories/StagesofChange/Processes.htm
If you are working with someone in the Doing It, Sticking With It, or Slips & Slides stage, use these tools:

**Using substitutes:** Help your peer identify substitutes that are healthier alternatives for their problem behaviors.

**Getting support from others:** Encourage your peer to seek out and rely on a strong support system of family and friends.

**Using reminders:** Help your peer develop strategies to remind them to stick to their new behavior.

**Avoiding temptations:** Help your peer develop strategies to avoid triggers and cues (events that make your peer want to fall back on their old behaviors).

**Building self-confidence:** Support your peer to develop self-confidence to stick to their behavior change.

**Rewarding yourself:** Encourage your peer to provide themselves with rewards for positive behavior change (and decrease rewards for unhealthy behavior).

**Helping others:** Encourage your peer to reach out to and help others who may be struggling with behavior change.

**Advocating safer norms:** Support your peer to develop societal support for healthier behaviors.
What are we going to do today?

Today you will begin to develop effective communication skills as individuals and peer educators.

What am I going to learn today?

By the end of this session, Native STAND members will be able to:

1. Identify at least 5 Communication Jammers that prevent effective communication.
2. Recognize how the tone of your voice can affect communication.
3. Practice effective ways of communicating without judgment.
4. Practice using “I” messages
5. Practice staging a person and tailoring messages to that stage.

Words are like arrows: once released, they strike their mark. Guard them well or one day you may be your own victim.

Navajo
What are “Communication Jammers?”

1. Directing, ordering
   - Telling someone to do something so they have no choice.
   - Examples: “You have to get to work by 8:00 am.” “Always use a condom.”

2. Warning, threatening
   - Telling someone that if a certain behavior continues, negative consequences will happen.
   - Examples: “If you’re not at work by 8:00am, your pay may be docked.” “If you have sex, you’re gonna be sorry.”

3. Moralizing, preaching
   - Telling someone what they should do.
   - Examples: “You should always do your best.” “Having sex before you get married is a sin!”

4. Persuading, arguing
   - Trying to influence another person with facts, information, and logic.
   - Examples: “If you drop out of school, you won’t find a good job.”

5. Advising, recommending
   - Giving advice or providing answers for a problem.
   - Examples: “If I were you, I would quit being Jim’s friend and be Joe’s friend.” “You ought to quit doing that.”

6. Evaluating, criticizing
   - Making a negative interpretation of another person’s behavior.
   - Example: “You got into work late … you must have been up to no good.”

7. Ridiculing
   - Blaming, name-calling, being sarcastic, shaming and making putdowns.
   - Examples: “You’re so stupid!” “You’re a spoiled brat.” “You’re not thinking straight.” “You’re being childish.”

8. Analyzing
   - Figuring it out for the other person.
   - Example: “The problem with you is you’re just feeling jealous.”

9. Consoling
   - Making light of the problem, dismissing it.
   - Examples: “It’s really not that bad.” “You’ll feel better in the morning.” “Don’t worry. It will all work out.”

10. Lecturing
    - Trying to prove your point with all the facts, giving lots of information you weren’t asked for.
    - Examples: “The facts show clearly that teens shouldn’t have sex. Don’t you know that 1 out of 4 who do will get an STD?”
### Identifying Communication Jammers

<table>
<thead>
<tr>
<th>Example</th>
<th>Type of Communication Jammer</th>
</tr>
</thead>
<tbody>
<tr>
<td>“You dummy, why can’t you figure out your English? Speaking is so simple, and you are really stupid not to understand it.”</td>
<td></td>
</tr>
<tr>
<td>“I definitely would advise you not to take that job because you don’t like math and have never done well in a job that involves math.”</td>
<td></td>
</tr>
<tr>
<td>“You should paint your room for the following reasons: 1) So it will look better; 2) It will look new; 3) I will like it better that way.”</td>
<td></td>
</tr>
<tr>
<td>“You’d better stop doing that. Don’t you know that it’s wrong?”</td>
<td></td>
</tr>
<tr>
<td>“Your problem is that you don’t study until the last minute for a test.”</td>
<td></td>
</tr>
<tr>
<td>“Man, you gotta start using condoms!”</td>
<td></td>
</tr>
<tr>
<td>“I can’t believe you got drunk!”</td>
<td></td>
</tr>
<tr>
<td>“Don’t try to figure it out. Just do it.”</td>
<td></td>
</tr>
<tr>
<td>“Don’t you know that being gay is wrong?”</td>
<td></td>
</tr>
<tr>
<td>“Well, I think the best thing for you to do is to get on birth control pills.”</td>
<td></td>
</tr>
<tr>
<td>“If you don’t start using a condom, you are going to up a daddy!”</td>
<td></td>
</tr>
<tr>
<td>“You gotta listen to me. One fourth of teens who have sex get an STD. So please stop.”</td>
<td></td>
</tr>
<tr>
<td>“Clean up your room.”</td>
<td></td>
</tr>
<tr>
<td>“Shut up!”</td>
<td></td>
</tr>
<tr>
<td>“I think your problem is that you aren’t a man—you’re still a child.”</td>
<td></td>
</tr>
<tr>
<td>“Oh, don’t worry about it, she’s probably not really pregnant.”</td>
<td></td>
</tr>
<tr>
<td>“Oh, I’m sure everything will be alright.”</td>
<td></td>
</tr>
<tr>
<td>“I can’t believe that you would have sex with him so fast—that is so slutty!”</td>
<td></td>
</tr>
</tbody>
</table>
“I” Messages

Change the following blaming statements to “I” messages.

Example: Blaming statement:

“You forgot to return my tapes.”

Change to “I” message:

“I feel disrespected when you don’t return my things. I need you to return my tapes because I want to be able to trust you in the future.”

1. You said I don’t really love you because I did not want to have sex yet.

   I feel ________________________________________________________________
   when you ____________________________________________________________________.
   I need (or want) __________________________________________________________
   because ____________________________________________________________________.

2. You gotta start using condoms when we do it.

   I feel ________________________________________________________________
   when you ____________________________________________________________________.
   I need (or want) __________________________________________________________
   because ____________________________________________________________________.

3. You always decide when we go out and where we go.

   I feel ________________________________________________________________
   when you ____________________________________________________________________.
   I need (or want) __________________________________________________________
   because ____________________________________________________________________.
4. You are so stupid that you forgot to take your pill!

I feel ____________________________________________
when you ____________________________________________.
I need (or want) ______________________________________
because ______________________________________________.

5. You said you were just going out with your friends. I did not know he was going out with you guys too!

I feel ____________________________________________
when you ____________________________________________.
I need (or want) ______________________________________
because ______________________________________________.

6. You told everyone the secret I told you!

I feel ____________________________________________
when you ____________________________________________.
I need (or want) ______________________________________
because ______________________________________________.

7. You act superior and like you don’t care how I feel.

I feel ____________________________________________
when you ____________________________________________.
I need (or want) ______________________________________
because ______________________________________________.

8. You said you would call me last night and you didn’t!

I feel ____________________________________________
when you ____________________________________________.
I need (or want) ______________________________________
because ______________________________________________.
Peer Educator: Hey, so you said you were going to talk to Jordan about using condoms last night. How did that go?

Peer: Well, we went to a movie and then we ran into some guys he knows from soccer and we never really had time to talk just the two of us.

Peer Educator: You didn’t talk to him? Don’t you still want to talk to him about it?

Peer: I do, but....

Peer Educator: When we talked the other day you said you were going to talk to him. You said you were concerned about STDs and HIV and that that you were going to use a condom. Doesn’t that stuff matter to you anymore? Don’t you want to be safe?

Peer: It does matter to me. But it just wasn’t the right time to have the talk. And it’s hard to bring it up.

Peer Educator: Well yeah, of course it’s hard. But it doesn’t mean you can’t do it. You can at least think of a way to start the conversation, right?

Peer: I guess I could say something about how I heard that a friend of my cousin’s got gonorrhea. I guess that might get his attention.

Peer Educator: Yeah, and if he doesn’t want to listen, he’s not worth your time anyway. When will you see him again?

Peer: We’ll see each other tomorrow. He’s going to pick me up so we can go to the game together.

Peer Educator: Well I am going to be at the game too and we can talk then. I’d better hear that you had the conversation with him by the time I see you. Good luck talking to him before that.
Peer Educator Practice Scenarios: James A

Read this scenario

James is a 10th grader at Apache County High School. You two are good friends and you talk with each other about very private things sometimes. James is on the basketball team and is pretty popular; he’s also a good student and very active in the tribal youth group. You and James usually hang out with a group of friends on weekends. James’ girlfriend, Stephanie, is very pretty and popular—she’s a cheerleader.

One day, you and James are talking and the subject turns to sex. You begin telling James some of the stuff that’s going on in Native STAND and about the decision you’ve made to reduce your risk of getting STDs. James confides in you that he has fooled around with lots of girls, but hasn’t had sex yet. James tells you he and Stephanie usually end up touching each others private parts when they’re making out.

Here is some of your conversation:

You: Are you gonna do it sometime soon, or have you decided, yet?

James: I know it may sound stupid, I mean, sure I want to do it, but I think sex—real sex—should be a big deal. You know, with someone you really love, and I’m not ready yet.

You: What if Stephanie really pushes you to do it?

James: I hope that doesn’t happen! It would be so hard to say no! But, even if Stephanie did that, I wouldn’t do it. I don’t think I want to go any farther until I’m older.

You: Why not?

James: Well, I just believe it’s wrong. And, besides, I don’t want to take any chances of becoming a father or getting AIDS or something.

You: When did you decide you weren’t gonna have sex yet—that you wanted to wait?

James: About a month ago.

You: I really appreciate you trusting me enough to tell me. You know you can trust me not to tell anybody else. It sounds to me like you’ve made a smart decision, bro. In Native STAND, we learned that ‘The only 100% sure way to keep from getting a girl pregnant or from getting an STD is just not to have sex’. Believe me, I know how hard it is to stand by a decision like that and not give in when you get the chance. In Native STAND we also learned some things you can do to help make it easier. Want to hear about some of them?
Answer these questions:

1. What is the decision James is making?

2. At what stage of change (SOC) is James?

3. What SOC tools could be used to help James stick to his decision?

4. What would you say to James to help support him and this decision?
Read this scenario

James is a 10th grader at Apache County High School. You two are good friends and you talk with each other about very private things sometimes. James is on the basketball team and is pretty popular; he’s also a good student and very active in the tribal youth group. You and James usually hang out with a group of friends on weekends. James’ girlfriend, Stephanie, is very pretty and popular—she’s a cheerleader.

One day, you and James are talking and the subject turns to sex. You begin telling James some of the stuff that’s going on in Native STAND and about the decision you’ve made to reduce your risk of getting STDs. James confides in you that he has fooled around with lots of girls, but hasn’t had sex yet. James tells you he and Stephanie usually end up touching each other’s private parts when they’re making out.

Here is some of your conversation:

You: Are you gonna do it sometime soon, or have you decided, yet?
James: Oh, I don’t know. I’m really confused.
You: Yeah, I know what you mean. It’s a really big decision. Are you thinking about deciding one way or another or are you just gonna let it happen?
James: I don’t know . . . I’ve been thinking about it a lot lately. I’ve got to make a decision, ‘cause I think Stephanie thinks we’re gonna do it pretty soon.
You: I really appreciate you trusting me enough to tell me. You know you can trust me not to tell anybody else. It sounds like you’re having a tough time making this decision. In Native STAND, we learned that ‘The only 100% sure way to keep from getting a girl pregnant or from getting an STD is just not to have sex.’ Believe me, I know how hard it is to say ‘no’ to sex and not give in when you get the chance. In Native STAND we also learned some things you can do to help make it easier. Want to hear about some of them?
Answer these questions:

1. What is the decision James is making?

2. At what stage of change (SOC) is James?

3. What SOC tools could be used to help James stick to his decision?

4. What would you say to James to help support him and this decision?
Peer Educator Practice Scenarios: James C

Read this scenario

James is a 10th grader at Apache County High School. You two are good friends and you talk with each other about very private things sometimes. James is on the basketball team and is pretty popular; he’s also a good student and very active in the tribal youth group. You and James usually hang out with a group of friends on weekends. James’ girlfriend, Jo, is very pretty and popular—she’s a cheerleader.

One day, you and James are talking and the subject turns to sex. You begin telling James some of the stuff that’s going on in Native STAND and about the decision you’ve made to reduce your risk of getting STDs. James confides in you that he has fooled around with lots of girls, but hasn’t had sex yet. James tells you he and Jo usually end up touching each others private parts when they’re making out.

Here is some of your conversation:

You: Are you gonna do it sometime soon, or have you decided, yet?

James: Oh, I don’t know. I’m really confused.

You: Yeah, I know what you mean. It’s a really big decision. Are you thinking about deciding one way or another or are you just gonna let it happen?

James: I don’t know . . . I think I’m just gonna let whatever happens, happen.

You: I really appreciate you trusting me enough to tell me. You know you can trust me not to tell anybody else. In Native STAND, we learned that ‘The only 100% sure way to keep from getting a girl pregnant or from getting an STD is just not to have sex.’ Believe me, I know how hard it is to say ‘no’ to sex and not give in when you get the chance. In Native STAND we also learned some things you can do to help make it easier. Want to hear about some of them?
Answer these questions:

1. What is the decision James is making? Or is he still undecided?

2. At what stage of change (SOC) is James?

3. What SOC tools could be used to help James think about not having sex or help him decide to reduce his risks?

4. If James said he has definitely decided to go ahead and have sex with Stephanie, what would you say next?
Peer Educator Practice Scenarios:
Robin A

Read this scenario

Robin is a 10th grader at Big Sky High School. You have been best friends since the 3rd grade and you can talk to each other about very private things. Robin is cute and a really nice person, but not one of the most popular people in school. Robin works after school, makes good grades, and wants to go to college after graduation. Robin and Kyle have been going out for several months. Kyle is super cute.

One day, you and Robin are talking and the subject turns to sex. You begin talking about some of the stuff that’s going on in Native STAND and about the decision you have made to reduce your risks of getting STDs. Robin tells you about being in love with Kyle and the amazing sex they have.

Here is some of your conversation:

You: Wow! That’s cool . . . but aren’t you worried about getting an STD or HIV?

Robin: Well, we’ve been lucky so far. I know we’ve got to start using some kind of protection, but I just don’t know what to use or how to bring it up with Kyle. It hasn’t come up yet, so maybe it won’t. I seriously doubt Kyle has ever even thought about it.

You: I really appreciate you trusting me enough to tell me. You know you can trust me not to tell anybody else. You know, in Native STAND, we learned that ‘The only 100% sure way to keep from getting an STD or HIV is just not to have sex’. Believe me, I know how hard it is to make a tough decision, like using condoms. In Native STAND we also learned some things you can do to help make it easier. Want to hear about some of them?
Answer these questions:

1. What is the decision Robin is making?

2. At what stage of change (SOC) is Robin?

3. At what stage do you assume Kyle is?

4. What SOC tools could be used to help Robin move to the next stage?

5. What are some specific suggestions about how Robin could help Kyle move to the next stage?

6. What would you say to help Robin?
Peer Educator Practice Scenarios: Robin B

Read this scenario

Robin is a 10th grader at Big Sky High School. You have been best friends since the 3rd grade and you can talk to each other about very private things. Robin is cute and a really nice person, but not one of the most popular people in school. Robin works after school, makes good grades, and wants to go to college after graduation. Robin and Kyle have been going out for several months. Kyle is super cute.

One day, you and Robin are talking and the subject turns to sex. You begin talking about some of the stuff that’s going on in Native STAND and about the decision you have made to reduce your risks of getting STDs. Robin tells you about being in love with Kyle and the amazing sex they have.

Here is some of your conversation:

You: Wow! That’s cool . . . but aren’t you worried about getting an STD or HIV?
Robin: I know there is some risk, but we use condoms every time we have sex.
You: Every time?
Robin: Yeah.
You: That’s great! In Native STAND we learned that’s the safest you can be, if you’re going to have sex. How long have you been using condoms every time like that?
Robin: We started using them regularly about 3 weeks ago.
You: I really appreciate you trusting me enough to tell me. You know you can trust me not to tell anybody else. I’m really proud of your decision to use condoms every time you have sex. I know how hard it is to stand by a decision like that. In Native STAND we also learned some things you can do to help stick to your decision. Want to hear about some of them?
Answer these questions:

1. What is the decision Robin is making?

2. At what stage of change (SOC) is Robin?

3. What SOC tools could be used to help Robin stick to her decision?

4. What would you say to help Robin?
Peer Educator Practice Scenarios: Robin C

Read this scenario

Robin is a 10th grader at Big Sky High School. You have been best friends since the 3rd grade and you can talk to each other about very private things. Robin is cute and a really nice person, but not one of the most popular people in school. Robin works after school, makes good grades, and wants to go to college after graduation. Robin and Kyle have been going out for several months. Kyle is super cute.

One day, you and Robin are talking and the subject turns to sex. You begin talking about some of the stuff that’s going on in Native STAND and about the decision you have made to reduce your risks of getting STDs. Robin tells you about being in love with Kyle and the amazing sex they have.

Here is some of your conversation:

You: Wow! That’s cool . . . but aren’t you worried about getting an STD or HIV?

Robin: Nah, we’re in love. I don’t want to mess things up by worrying about stuff like that.
Answer these questions:

1. What is the decision Robin is making?

2. At what stage of change (SOC) is Robin?

3. What SOC tools could be used to help Robin move to the next stage?

4. What would you say to help Robin?
On a scale 1 to 10, how comfortable did you feel doing the practice scenarios? ___________ Explain.
What are we going to do today?

Today we will practice using the tools and the skills we have learned to speak with peers about sexual risk reduction.

What am I going to learn today?

By the end of this session, Native STAND members will be able to:

1. Speak to your peers to promote behavior change to reduce that person’s risk.
2. Look at your own strengths and challenges in communicating with your peers.

What is life? It is a flash of a firefly in the night. It is the breath of a buffalo in the wintertime. It is as the little shadow that runs along the grass and loses itself in the sunset.

Blackfoot
Putting it All Together: Role Play I

Peer Educator

The “part” you are to play here is YOU—the real person/peer educator that you are. What would you do in this situation to help move your friend toward being safer?

The two of you are close friends. Last night was Friday night. You didn’t see each other because you went to a basketball game and your friend went to a party.

Now it’s Saturday afternoon and your friend drops by. You two are hanging out in your room talking ...
Put It All Together: Role Play I

Peer

The two of you are close friends. Last night was a Friday night. You didn’t see each other because you went to a basketball game and your friend went to a party. You went to a party at a girl’s house whose parents weren’t home. As usual, you had a few beers—maybe 3 or 4—but not that many. You felt pretty sober. You drove a couple of people home after the party, which you do a lot.

Only this night things didn’t go so smoothly. You got stopped by a tribal cop who made you get out, try to walk in a straight line, and take a Breathalyzer test. He said you were legally drunk, he called you names, and put the cuffs on you. He purposely embarrassed you in front of your friends.

The cop took you to jail and called your grandfather, who had to bail you out. You lost your license—your grandfather was really mad. You think everyone should lay off and should stop picking on you. You didn’t do anything that wrong. You weren’t really drunk—you were driving safely enough. (You have not thought at all about changing your behavior.)

Now it’s Saturday afternoon and you have been thinking hard about all this. You are really mad at your grandfather and the cop. You go over to your friend’s house to vent. You’re hanging out in your friend’s room...

Option: You HAVE been thinking about not driving if you have been drinking.
Peer Educator

The “part” you are to play here is YOU—the real person/peer educator that you are. What would you do in this situation to help move your friend toward being safer?

You two have been best friends for years. You see each other almost every day and you talk about everything. You know that your best friend has been dating a person in your class for almost a year and that they have oral and vaginal sex at least once a week. They are very happy together. You also know that she is on the pill.

You just found out that TWO girls who are also close friends of yours are pregnant and one has syphilis! You know the guys involved, too. Your friend worries that she might end up in the same boat.

It’s Thursday afternoon after school and the two of you are hanging out, waiting for the bus.
Peer

You two have been best friends for years. You see each other almost every day and you talk about everything. You have been dating a person in your class for almost a year, and you two have oral and vaginal sex at last once a week. You are very happy together. You (or your girlfriend) is on the pill but sometimes forget it 3 or 4 times a month. You use condoms sometimes, but sex just doesn’t feel as good with a condom. Neither of you really like condoms, because you have to plan ahead (buy them, be sure they have one, etc.) and because stopping to put on a condom “breaks the mood.”

You just found out that two girls in your class who are also close friends of yours are pregnant and one has syphilis! You know the guys involved too.

It’s Thursday afternoon after school and you and your friend are hanging out, waiting for the bus. You’re talking about how much you’re looking forward to seeing your boyfriend (or girlfriend) this weekend, but you are very worried that you might end up in the same boat as your friends.

Option: You’re not worried about yourself at all.
Role Play Feedback Sheet
SELF ASSESSMENT FOR PEER EDUCATOR

Decision/behavior change the person could make:

___________________________________________________________________________________________
___________________________________________________________________________________________

Peer’s Current SOC Stage:

___ Not thinking about change ___ Thinking about it ___ Doin’ It
___ Stickin’ with it ___ Slips and slides

SOC Tools you encouraged the person to use:

___ Pros and Cons ___ Getting support from others
___ Reducing the cons ___ Using reminders
___ Getting information ___ Avoiding temptations
___ Involving emotions ___ Building self-confidence
___ Rewarding yourself ___ Knowing WHO you are
___ Helping others ___ Making a commitment
___ Advocating safer norms ___ Using substitutes
___ Being a good role model ___ Thinking about how your actions affect others

Was I a good listener?        Yes  No
Were my tone, voice, and body language appropriate?  Yes  No
Did I use “blaming statements?”      Yes  No
(stations that begin with “you”)
Did I use “I statements?”       Yes  No
Did I use any common “communication jammers?”  Yes  No
Which ones: ________________________________________________________________

List three things that went well:

1. ________________________________________________________________
2. ________________________________________________________________
3. ________________________________________________________________

What could have been better?
### Role Play Feedback Sheet

#### PEER & OBSERVER REFLECTION

**Decision/behavior change the person could make:**

___________________________________________________________________________________________
___________________________________________________________________________________________

**Peer’s Current SOC Stage:**

<table>
<thead>
<tr>
<th>Decision/behavior change</th>
<th>Peer's Current SOC Stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not thinking about change</td>
<td>_____ Not thinking about change  ____ Thinking about it  ____ Doin' It</td>
</tr>
<tr>
<td>Stickin' with it</td>
<td>______ Stickin' with it  ____ Slips and slides</td>
</tr>
</tbody>
</table>

**SOC Tools the peer educator encouraged the person to use:**

<table>
<thead>
<tr>
<th>SOC Tools Encouraged</th>
<th>SOC Tools Encouraged</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pros and Cons</td>
<td>____ Pros and Cons  ____ Getting support from others</td>
</tr>
<tr>
<td>Reducing the cons</td>
<td>____ Reducing the cons  ____ Using reminders</td>
</tr>
<tr>
<td>Getting information</td>
<td>____ Getting information  ____ Avoiding temptations</td>
</tr>
<tr>
<td>Involving emotions</td>
<td>____ Involving emotions  ____ Building self-confidence</td>
</tr>
<tr>
<td>Rewarding yourself</td>
<td>____ Rewarding yourself  ____ Knowing WHO you are</td>
</tr>
<tr>
<td>Helping others</td>
<td>____ Helping others  ____ Making a commitment</td>
</tr>
<tr>
<td>Advocating safer norms</td>
<td>____ Advocating safer norms  ____ Using substitutes</td>
</tr>
<tr>
<td>Being a good role model</td>
<td>____ Being a good role model  ____ Thinking about how your actions affect others</td>
</tr>
</tbody>
</table>

**Was the peer a good listener?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

**Were his/her tone, voice, and body language appropriate?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

**Did he/she use “blaming statements?”**

*Statements that begin with “you”*

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

**Did the peer educator use “I statements?”**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

**Did he/she use any common “communication jammers?”**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

**Which ones:**

___________________________________________________________________________________________

**List three things that went well:**

1. ____________________________________________________________________________
2. ____________________________________________________________________________
3. ____________________________________________________________________________

**What could have been better?**
Contact Summary Form

Date: ______________________ Name of Peer Educator: ____________________________________________

Decision/behavior change the person could make:

___________________________________________________________________________________________

Peer’s Current SOC Stage:

___ Not thinking about change ___ Thinking about it ___ Doin’ It
___ Stickin’ with it ___ Slips and slides

SOC Tools the peer educator encouraged the person to use:

___ Pros and Cons ___ Getting support from others
___ Reducing the cons ___ Using reminders
___ Getting information ___ Avoiding temptations
___ Involving emotions ___ Building self-confidence
___ Rewarding yourself ___ Knowing WHO you are
___ Helping others ___ Making a commitment
___ Advocating safer norms ___ Using substitutes
___ Being a good role model ___ Thinking about how your
___ Actions affect others

Was I a good listener? Yes No

Was my tone, voice, and body language appropriate? Yes No

Did I use “blaming statements?” (statements that begin with “you”) Yes No

Did I use “I statements?” Yes No

Did I use any common “communication jammers?” Yes No

Which ones: _______________________________________________________

List three things that went well:

1. _____________________________________________________________________________

2. _____________________________________________________________________________

3. _____________________________________________________________________________

What could have been better?
On a scale from 1 to 10, how ready do you feel to start having risk reduction conversations with your peers? _________

Explain.
ABORTION
Ending a pregnancy before the natural term.

ABSTINENCE
Choosing not to have any kind of sexual intercourse. For abstinence to be effective, people must not have any kind of sex, whether vaginal, oral, or anal. Abstinence from sex is the surest way not to get STDs or pregnant.

ACQUIRED
In disease terms, something that you get from someone else. Sexually transmitted diseases (STDs), including HIV, are acquired.

ACQUIRED IMMUNODEFICIENCY SYNDROME (AIDS)
AIDS is a measure of how much damage HIV has done to a person's immune system. It is not a disease. AIDS can develop after someone gets HIV. After HIV has been inside someone's body for a long time it can weaken or destroy their immune system. The immune system can't fight germs any more. The person gets different diseases or illnesses, also called opportunistic infections.

ACUTE
Not lasting a very long time. A cold that lasts only two or three days could be referred to as acute.

ADDICTION
Any time a person continues to exhibit harmful or obsessive behavior, they are addicted. There are many types of addictions, including addictions to sex, drugs, cigarettes, alcohol, and gambling.

ADOLESCENCE
The transition between puberty and adulthood is also the stage in humans that occurs from puberty to physical and sexual maturity, lasting from about ages 12 to 19.

AIRBORNE VIRUS
Germs people get through sneezing, coughing, or touching their mouth, eyes or nose. We get germs for colds and flu this way, but not STDs.

ANAL SEX
When a man puts his penis inside someone's anus. This is also called anal intercourse. People can get STDs by getting or receiving anal sex.

ANONYMOUS HIV TEST
A person doesn't give his or her name or address to the people who help them take an HIV test. Instead, the person is given a number and uses that as their identification. When they go back to get their test results they give that number. This way, no one else can know whose results they are.

ANTIBIOTIC
A medicine that kills bacteria and some other germs, but not viruses.

ANTIBODY
When a germ get inside the body, the immune system makes antibodies to fight the germs.

ANTIVIRAL
A substance that kills or suppresses a virus.

ANUS
The "butt hole" or small opening in a persons rear-end. This is where feces—solid waste—leaves the body.

ASEXUAL
Absence of sexual feeling.
ASYMPTOMATIC INFECTION
When someone is infected by a germ or virus but does not have any signs or symptoms. Most STDs are asymptomatic.

BACTERIA
Bacteria are one kind of microscopic (too small to see) germ. Humans can get bacteria from other people when they have unprotected sex. Antibiotics are the medicines used to treat infections caused by bacteria. Bacteria cause some STDs, including chlamydia, gonorrhea, syphilis and trichomoniasis.

BACTERIAL VAGINOSIS (BV)
BV is a vaginal infection, but it is not an STD. BV is actually an overgrowth of normal bacteria in the vagina. There are antibiotics and creams that will cure BV. Do not douche! Douching can actually increase a woman's chances of getting BV.

BAREBACK
Having sex without a condom, a term used especially for anal sex among men who have sex with men (MSM).

BARRIER
Something that stops or blocks things from going past it. Condoms act as a barrier of protection between one person’s body fluids and another person’s skin.

BIOLOGICAL SEX
The way your body was made. Most people’s bodies are male or female. Their chromosomes, their brains, their reproductive systems, their skeletons and their hormones are either male or female.

BIRTH
When the muscles of the uterus push a baby out through a woman's vagina. "Delivering a baby" is another way to say birth.

BIRTH CONTROL (CONTRACEPTION)
Ways or methods people use to stop pregnancy from happening. For example: abstinence, birth control pills, spermicide, diaphragms, sterilization, latex condoms.

BIRTH CONTROL PILLS (ORAL CONTRACEPTIVES)
Pills that a woman can take every day to keep from getting pregnant. The pills are made of hormones that work by stopping the OVARIES from releasing eggs.

BISEXUAL
A person who is attracted to both males and females. Someone who is bisexual might fall in love or choose to have sexual contact with a male or with a female.

BLOOD BORNE VIRUS
A kind of germ that lives in blood and can’t live outside of the blood stream for very long. Air, heat and chemicals can easily kill this type of germ. There are many blood-borne viruses, including HIV and Hepatitis B and C.

BLUE BALLS
When a male gets erections over a period of time without ejaculating it can cause a swollen, painful feeling in the testicles. Only sexual release can help (masturbation, sex, or wet dreams).

BODILY FLUIDS (BODY FLUIDS)
Blood, semen, vaginal secretions, urine, feces, saliva, tears, breast milk.

CARRIER
A person who has a germ or virus that can cause an STD, including HIV, even though they may have no signs or symptoms of the STD. A carrier can transmit the germ or virus to someone else through unprotected sex without knowing it.
CASUAL CONTACT
Everyday things that we might do with other people. For example, hugging, holding hands, kissing with a closed mouth, wiping tears, playing games, drinking from the same glass, eating from the same plate, or using someone’s soap or clothes. You can NOT get STDs or HIV from casual contact.

CELIBATE
Choosing not to have any kind of sex, also called abstaining from sex.

CERVICAL CAP
A latex, thimble-shaped device that is inserted into the vagina and fits snugly over the cervix. It provides a barrier to block sperm from entering the uterus and prevents fertilization of the egg. After sex, it is left in place for 8 hours. A cervical cap is used with spermicidal jellies or creams that kill sperm.

CERVICAL CANCER
Cancer of the cervix is primarily caused by human papilloma virus (HPV) infection. Cervical cancer is screened for by a Pap smear.

CERVICAL SECRETIONS
These come from a woman's cervix, travel through the vagina and out of the body through the vaginal opening. Usually a whitish color, cervical secretions are normal and healthy. If a woman has HIV or another STD, her cervical secretions can transmit the STD to another person during sex.

CERVICAL SHIELD
See DIAPHRAGM.

CERVIX
The lower part of the uterus. It looks and feels like a small, soft, rubber ball and has a very small opening into the vagina that lets blood come out of the uterus during the menstrual period. It also lets sperm travel up into the uterus and fallopian tubes. It opens during childbirth to let the baby pass through. Sometimes the cervix is touched by the penis during sex. If it is touched too hard, it can make sex uncomfortable for the woman.

CHANCRE
The classic painless sore caused by syphilis in the primary stage. The chancre appears at the place where infection with syphilis occurred. The sore is generally not painful and usually goes away on its own, even though the person is still contagious.

CHASTITY
Sexual abstinence.

CHILDBIRTH
Another word for BIRTH.

CHLAMYDIA
Chlamydia is a common STD that can damage a woman's reproductive organs. Even though symptoms of chlamydia are usually mild or absent, serious complications that can cause irreversible damage, including infertility, can occur "silently" before a woman ever recognizes the problem. Chlamydia also can cause discharge from the penis of an infected man.

CHRONIC
Something that happens repeatedly or something that will not go away for a long period of time.

CIRCUMCISION
A simple operation that removes the foreskin of a male's penis. This is usually done soon after a boy is born, but can also be done on older boys and men.

CLITORIS
An organ above the opening of a female's vagina and above the opening of the urethra. It is located where the folds of the vaginal lips (labia) come to a point in the upper/top part of a female's pubic area. It is very small, sensitive, and about the size of a pea. It feels good when it is rubbed or touched in certain ways.
COITUS
Sexual intercourse between a man and a woman, where the man puts his penis in the woman’s vagina.

COITUS INTERRUPTUS
When a man stops having vaginal intercourse with his partner before he ejaculates. It is not an effective means of preventing STDs or pregnancy.

COME
Another word for orgasm.

COMMUNICABLE
Something, like a germ or virus, that is spread from one infected person to another person.

COMMUNICATION JAMMERS
Common communication difficulties that create barriers to communication between people.

CONDOM
A device usually made of latex or polyurethane that is used during sexual intercourse. It is put on the penis of a male partner for the purpose of preventing pregnancy and/or transmission of STDs. A condom can also be made of a form of animal intestine that is good for pregnancy prevention, but should not be used to prevent STDs. Some condoms are available in a material called polyurethane, for people who have allergies to latex. Female condoms are also available. A female condom is inserted into a woman’s vagina before sex and has a wide ring that prevents it from being pushed inside.

CONFIDENTIAL TESTING
If you get a confidential test for HIV or another STD, then only you and the medical staff where you had the test performed can see the results. If someone else wanted to see the results, they would have to get your permission.

CONGENITAL
A medical condition that is present at birth; a congenital condition may be acquired (as an infection), or may be hereditary. STDs may be acquired at or before birth, but no STD is genetically transmitted.

CONTRACEPTION (BIRTH CONTROL)
Ways or methods people use to stop pregnancy from happening. Abstinence, birth control pills, spermicide, diaphragms, sterilization and latex condoms are some examples of contraception.

CONTRACEPTIVE FOAM
A spermicidal foam that is inserted into the vagina with an applicator prior to intercourse where it helps protect against pregnancy. Contraceptive foam does not protect against STD infection.

CONTRACEPTIVE IMPLANT
Soft chemically-treated capsules inserted under the skin of a woman’s upper, inner arm. The capsules constantly give off tiny amounts of an artificial hormone called progestin to help prevent pregnancy. A contraceptive implant does not protect against STD infection.

CONTRACEPTIVE PATCH
Adhesive patch worn on a woman’s skin that releases hormones to prevent pregnancy. A contraceptive patch does not protect against STD infection.

CONTRACEPTIVE SPONGE
A polyurethane sponge inserted inside the vagina that blocks the opening of the cervix and releases a spermicide to protect against pregnancy. A contraceptive sponge does not protect against STD infection.

CONTRACEPTIVE SUPPOSITORY
A small capsule of spermicide that is inserted into the vagina prior to intercourse where it dissolves and helps protect against pregnancy. A contraceptive suppository does not protect against STD infection.
CRABS
Slang term for Pediculosis pubis or pubic lice, very small vermin that infest the pubic areas of human beings and are passed on to others through sexual intercourse.

CUM
Another word for semen.

CUNNILINGUS
When a person uses his or her mouth to sexually excite the genitals of a female partner. This is one way to have oral sex. People can get STDs this way. A moisture barrier such as a dental dam can prevent STD transmission.

DENTAL DAM
A square piece of latex rubber that people can use during oral sex to help prevent getting STDs, including HIV. It is put over the anus or vagina to prevent blood or sexual fluids from passing between partners during oral sex.

DEPO-PROVERA
A hormone injection that lasts for 3 months to prevent pregnancy. This injection does not prevent STD infection.

DIAGNOSE
To tell when a person is infected or sick with a specific disease or illness.

DIAPHRAGM
A soft, rubber cup that fits into the vagina and covers the cervix. It is used with spermicidal cream or jelly. A doctor must fit a woman’s diaphragm, sized to her cervix, so that it is comfortable and will work properly to prevent pregnancy. The diaphragm does not protect the male or female from STDs.

DILDO
A cylindrical sex toy, often shaped like a penis, used to penetrate the vagina or anus.

DISCHARGE
A liquid that is excreted from the vagina, penis, or anus. It can occur in different colors (e.g., clear, white, yellow, green) and may have a strong odor. It can be thick and heavy at times. While not all discharge signifies an STD, it is often a symptom of an infection. Discharge may be accompanied by itching, pain, or burning in the area.

DISCRIMINATION
Unfair treatment of a person or group on the basis of prejudice.

DRY HUMPING (OUTERCOURSE, FROTTAGE)
Slang term for rubbing the GENITALS against a part of another person's body (such as the thigh), often through clothes.

DRY SEX
A common form of sexual outercourse; refers to sexual activities that do not include or result in penetration.

DOUCHE
Plain water, water mixed with vinegar, or a special solution used to wash the inside of the vagina. Douching won't prevent the transmission of STDs and it can't keep a woman from getting pregnant. Douching can even cause a woman to get an infection. Douching is unnecessary, as the secretions in the vagina self-clean the organ.

DUAL METHOD
Using one prevention method for pregnancy prevention and another for STD/HIV prevention. (For example, birth control pills used in conjunction with a condom.)

DYSPLASIA
An abnormal change in cells. For example, HPV can cause dysplasia of the cervix.
ECTOPIC PREGNANCY
Pregnancy that happens outside the uterus, such as pregnancy occurring in the fallopian tube.

EGG
An egg is the sex cell of the woman. It must meet with sperm to cause a pregnancy. Usually one egg comes out of the woman’s ovary about two weeks before every menstrual period. When it leaves the ovary, it goes into one of the fallopian tubes. After a woman has unprotected intercourse, sperm swim through the uterus and up the fallopian tube to meet with an egg.

EJACULATION
When semen leaves a penis during an orgasm. Usually only a teaspoon or so comes out at a time. About 500 million sperm come out with the semen. This can happen when he has sex, when he masturbates or even when he is asleep (wet dream). If a male doesn’t ejaculate during sexual contact, he will not be harmed. A male can ejaculate with or without having an orgasm. Urinating and ejaculation cannot happen at the same time.

EMBRYO
When a pre-embryo (zygote) grows and gets to be a certain size and sticks itself to the inside of the uterus, it becomes an embryo. It takes eight weeks after fertilization for the embryo to grow into a fetus.

EMERGENCY CONTRACEPTION (EC)
Methods used to prevent pregnancy after unprotected intercourse (such as when a contraceptive fails or when sex occurs without contraception). Two types of EC are available: emergency contraceptive pills (ECPs) and emergency copper-bearing IUD insertion. Both methods are safe and effective if proper service delivery guidelines are followed.

EPIDIDYMIS
Part of the male reproductive system. Sperm mature and travel through this organ.

EROSION
When a penis gets stiff and hard. This happens because blood flows into it. This might happen because someone is sexually excited, but it can also happen at other times.

EROTIC
Sexy or sexually exciting.

EXPOSURE
Being exposed to an STD means that you were in a situation in which you had a chance to "catch" it. You can be exposed to an STD by having sex with an infected person. You can lower your chance of being exposed to an STD by not having sex or by using an effective barrier method, such as a condom.

FALLOPIAN TUBES
The two tubes in a woman’s body that carry the egg to the uterus. The tubes are attached to the uterus. They are very thin—like pieces of spaghetti—and only about 4 inches long. When an egg leaves the ovary, it goes into one of the tubes. After a woman has unprotected intercourse, sperm swim through the tubes to meet with the egg.

FANTASY
A dream or story that someone makes up. Some fantasies are sexual and can involve one person wishing or thinking about having sex in certain ways.

FECES
The solid waste that comes out of the anus. It comes from material/food that the body cannot use.

FELLATIO
When a person uses his or her mouth to sexually pleasure his or her partner’s penis. This is one way to have oral sex. People can get HIV and other STDs from fellatio. People doing this could get infected semen or pre-seminal fluid into their mouths. People having it done to their penis could get HIV if blood from a
partner's mouth goes into the hole at the tip of the penis. A latex condom will stop both of these things from happening.

**FEMALE CONDOM**
The female condom is designed to fit inside the vagina. It is a soft pouch made of polyurethane that is inserted into the vagina before sexual intercourse.

**FERTILE**
The time during a month that a woman can become pregnant if she has unprotected intercourse. It usually begins up to five days before ovulation, because sperm can live this long inside the body. It also includes the day ovulation happens, and the two days (the life-span of an egg) after ovulation.

**FERTILITY AWARENESS METHOD (FAM)**
A technique some women use to avoid an unwanted pregnancy by calculating her fertile days from her menstrual cycle. It is not a recommended contraceptive method for adolescents. (See also RHYTHM METHOD.)

**FERTILIZATION**
The joining of a man's sperm cell and a woman’s egg cell. If the fertilized egg attaches itself to the inside of the uterus, pregnancy has begun.

**FETUS**
The name of the pregnancy from 8 weeks until the delivery of the baby.

**FORESKIN**
Loose skin that covers the tip of the penis on uncircumcised men.

**FRENCH KISSING**
A kiss in which both people open their mouths and each puts their tongue into the other person's mouth.

**FROTTAGE (OUTERCOURSE, DRY HUMPING)**
When two people rub their bodies together to feel sexual pleasure.

**GAY**
A word used to mean “homosexual.” Males that are sexually attracted only to other males or females that are sexually attracted only to other females are called gay. Women who like other women are also called lesbians.

**GAY, LESBIAN, BI, TRANSGENDER (GLBT)**
An umbrella term to refer to men and women who are gay, lesbian, bisexual, or transgender. This acronym is sometimes seen as GLBTQ, which refers to GLBT plus people who are questioning their sexuality.

**GENDER**
A cultural construct consisting of the set of distinguishable characteristics associated with each sex.

**GENDER IDENTITY**
Who you feel you are on the inside (male, female, both, neither, flexible). Your gender expression has to do with how you act on the outside (how you walk, talk, sit, dress, etc. … whether you’re more masculine, feminine, some of both).

**GENITALS (“PRIVATE PARTS”)**
The sex organs on the outside of the male and female body.

**GENITAL WARTS**
Caused by some types of the human papilloma virus (HPV).

**GLANS**
The medical word for the tip or head of a male's penis and a woman's clitoris.
GLBT
See GAY, LESBIAN, BI-SEXUAL, TRANSGENDER.

GONNORHEA
An STD caused by a bacterium that can grow and multiply easily in the warm, moist areas of the reproductive tract, including the cervix, uterus, and fallopian tubes in women, and in the urethra in women and men. The bacterium can also grow in the mouth, throat, eyes, and anus.

GROIN
The medical word for the part of the body where the upper thigh meets the lower belly or abdomen.

GYNECOLOGY
A medical specialty that focuses on women’s reproductive systems.

GYNECOLOGICAL EXAM
A reproductive health exam for women. Usually includes a pelvic exam, Pap smear (screening for cervical cancer), and a breast exam. May include STD testing and vaccinations.

HEPATITIS B (HBV)
A viral liver disease that can be acute, chronic, and even life-threatening, particularly in people with poor immune resistance. Hepatitis B can be transmitted by sexual contact, contaminated needles, contaminated blood or blood products. Unlike HIV, it is also transmissible through close casual contact. There is a vaccine for Hepatitis B.

HEPATITIS C (HCV)
Hepatitis C is a liver-destroying disease that kills over a long period of time. HCV is spread via contaminated blood products or shared needles. There is no standard treatment or vaccine. Approximately 40% of patients infected with HIV are also infected with the hepatitis C virus mainly because both viruses share the same routes of transmission. Increasingly recognized as a major epidemic.

HETEROSEXUAL
A person who is sexually attracted to someone of the opposite sex. Also called "straight."

HIV
See HUMAN IMMUNODEFICIENCY VIRUS.

HERPES (HERPES SIMPLES VIRUS, HSV)
An STD caused by herpes simplex virus (HSV), a common cause of genital blisters and ulcers. Herpes spreads quickly and is often referred to as a persistent cold sore. Medicine exists to control it but it can’t be cured.

HIGH-RISK BEHAVIOR
Behaviors that are the most likely to lead to STD infection and/or pregnancy: unprotected sex (anal, vaginal, sometimes oral); using contaminated needles/sharing syringes; coming in ultimate contact with bodily fluids (e.g., blood, semen, vaginal fluids, breast milk).

HOMOSEXUAL
Someone who is sexually attracted to someone of the same sex. Males that like males and females that like females are homosexual. Male and female homosexuals are also called "gay." Female homosexuals are also called "lesbians."

HORMONES
Chemicals that a body makes to help all the parts of the body work well.

HORNY
A slang term that means someone physically feels like they want to have sex.

HUMAN IMMUNODEFICIENCY VIRUS (HIV)
The virus that can cause AIDS. Once it is inside a person's body, it begins to break down or weaken the person's immune system. A person who has HIV may not get sick for a long time.
HUMAN PAPILLOMA VIRUS (HPV)
Genital HPV infection is an STD caused by the human papillomavirus (HPV), which can infect the genital area of men and women including the skin of the penis, vulva, or anus, and the linings of the vagina, cervix, or rectum. Most people who become infected with HPV will not have any symptoms and will clear the infection on their own.

HYMEN
A thin piece of skin that stretches over the opening of the vagina. People used to think that a hymen didn't have an opening in it until intercourse took place. The fact is, most baby girls are born with a hymen that has a small opening that lets blood flow out of the vagina during the menstrual period. Some girls can even be born without a hymen. The opening can be made larger with the use of tampons.

IMMUNE
To be protected or safe from something. There are vaccines that can make you immune to certain diseases, like Hepatitis B. This means that if you get the vaccine, you can't get the disease.

IMMUNE SYSTEM
A group of cells that defend or protect the body from viruses, bacteria, and other germs by killing them. Lymph nodes and white blood cells are two parts of the immune system.

INCUBATION PERIOD
The time period it takes for a person to know he or she has a disease. The incubation period starts on the first day a person is exposed to the disease. Depending on the disease, this can be as short as a few days or more than 10 years. Even though an infected person may feel perfectly healthy and show no symptoms during a disease's incubation period, they can still give the disease to another person.

INFECTED
Another way to say that someone has "caught" a germ is to say they are infected. If you are infected with a disease-causing germ there is a certain amount of time (called an incubation period) between the time you get infected and the time that you show symptoms (signs) of the disease.

INFERTILITY
When a woman or man cannot get pregnant or get a woman pregnant. The greatest cause of infertility in women is untreated chlamydia and gonorrhea infections that led to pelvic inflammatory disease and scarring of the Fallopian tubes.

INTERCOURSE
See SEXUAL INTERCOURSE.

INTRAUTERINE DEVICE (IUD)
An IUD is a T-shaped device that is inserted into the uterus by a health care professional. The IUD is a good choice for those in long term monogamous relationships who are not at high risk for STDs. Today's IUDs have one of the lowest failure rates of any contraceptive method. An IUD offers no protection from HIV or other STDs.

INTRAVENOUS (I.V.)
When something is put directly into someone's veins, such as legal medicines or illegal drugs.

INTRAVENOUS (I.V.) DRUG USERS
People who use needles to put drugs into their bodies. Drugs like methamphetamine, heroin, cocaine, and speed can be injected into a person's veins. Steroids are usually injected into someone's muscles. People who share needles can get HIV or other blood-borne infections like Hepatitis C and B. The risk of catching HIV or Hepatitis through needles can be prevented by not sharing needles or any other injection equipment.

K-Y JELLY
One brand of a water-based lubricant. People can buy it at a pharmacy or sometimes a grocery store, without a prescription.

LABIA
The inner and outer folds of flesh that cover and protect the vagina (labia minora and labia majora).
LABOR
The work or effort involved in childbirth.

LAMB-SKIN CONDOM
The same thing as a natural membrane condom. They are good at preventing pregnancy, but are not recommended for preventing the spread of STDs. These condoms have tiny holes in them, called pores, which are too small to see, but are large enough for germs to get through.

LATEX
A thin type of rubber used to make condoms, medical gloves, and other products.

LATEX CONDOM
A condom made of latex rubber that can be used to prevent pregnancy and the spread of STDs and HIV. Vaseline and other oil-based products (such as baby oil, cooking oil) should not be used with latex condoms because the oil can cause the condom to fall apart. It is safe to use water-based lubricants—such as K-Y Jelly—with latex condoms.

LESION
A female who is sexually attracted to other women.

LICE
Tiny parasites that can infest the skin, characterized by intense itching. Passed from person to person by skin-to-skin and close personal contact.

LOVE
A feeling that shows strong caring for someone else. It comes in many forms, like love for close friends, for parents or for children. Love is not the same as sexual desire. Sexual contact can be a way to express this feeling to another person, but it is not the only way to show love.

LUBRICANT
A substance that feels slippery and is used to help make sex comfortable. During sex a person can put lubricant on the inside and outside of a condom or inside a woman's vagina or person's anus before and during sex. This can keep a condom from getting dry and breaking during vaginal sex or anal sex. There are two kinds of lubricants: water-based and oil-based. Oil-based lubricant should not be used with latex condoms because the oil can cause the condom to fall apart.

LUBRICATED CONDOM
A latex or natural membrane condom that has lubricant put on it before it is sealed in a package.

LUST
Having a very strong sexual desire for someone, sometimes without love being involved.

LYMPH NODES
Small bean-shaped parts of the body that help protect against infections and other health problems. Common places for them are the neck, armpits, and groin. If the nodes are swollen, then it means the person's immune system is working to kill whatever is infecting the body.

MANDATORY REPORTERS
Certain professions/roles that are required by law to report known or suspected cases of child abuse or neglect.

MASTURBATION
The touching of a person's sex organs by oneself or by another person for sexual pleasure. It is not harmful and is normal if someone sexually pleasures herself or himself. It is also normal if someone doesn't want to masturbate.

MEN WHO HAVE SEX WITH MEN (MSM)
A term that includes both men that self-identify as homosexual men and men who do not identify as being gay but may still have sex with other men.
MENARCHE
A girl’s first menstrual period. The average age of the first period is 12 years, but it can happen a few years earlier or later. A girl can become pregnant after she begins to have menstrual periods, and sometimes before her first menstruation.

MENOPAUSE
The time in a woman’s life when she completely stops menstruating. The average age that this happens is 51, though it can happen earlier or later.

MENSTRUAL CYCLE
The time period that begins on the first day of a woman’s menstrual period and lasts until the first day of the next one. The cycle starts about every 28 days, although it can vary considerably.

MENSTRUAL FLOW
The blood that goes out of a woman’s body during her menstrual period.

MENSTRUATION
The period of a woman's menstrual bleeding. Also called "the period."

MISCARRIAGE
The spontaneous loss of a pregnancy before the fetus is 20 weeks old.

MONOGAMY
Having only one sexual partner; being 100% faithful. Choosing to have one sexual partner for a period of time, as in marriage or a steady relationship.

MORNING-AFTER PILL
See EMERGENCY CONTRACEPTION.

NATURAL MEMBRANE CONDOM
A condom made from the intestines of certain animals that is used to prevent pregnancy but does not protect against STDs. Natural membrane condoms have microscopic holes called pores in them and STD bacteria and viruses can pass through these holes and infect the other person.

NON-LUBRICATED CONDOM
A latex or natural membrane condom that is packaged without a lubricant. It is very dry and feels chalky. This is safe (without chemicals) for people to put in their mouths. To stop HIV, a non-lubricated latex condom is something that can cover the penis during oral sex. A person can also cut a non-lubricated latex condom along the side and then cut off the tip to make a square of latex (to be used as a dental dam).

NONOXYNOL-9 (N-9)
One kind of spermicide. N-9 does not provide protection against infection from HIV or other STDs. N9 can irritate the vagina and rectum, which may increase the risk of contracting HIV or another STD from an infected partner.

NUVARING
See RING.

OIL-BASED LUBRICANT
A lubricant made from something that has oil in it. The oil can deteriorate or break down a latex condom when used during sex. Vaseline, mineral oil and lotions are some examples of oil-based lubricants.

ORAL CONTRACEPTIVES (BIRTH CONTROL PILLS)
Pills that a woman can take every day to keep from getting pregnant. The pills are made of hormones that work by stopping the ovaries from releasing eggs.

ORAL SEX
When a person kisses, licks, or sucks another person's genitals to give them sexual pleasure. Either person can get an STD from oral sex. Dental dams and non-lubricated latex or polyurethane condoms can be effective in preventing STD transmission from oral sex. See also: CUNNILINGUS and FELLATIO.
ORGANS
A part of a person's body. Each organ has a special job to do so that a person can live and stay healthy. The penis, vagina, heart, skin, liver, and stomach are a few examples of organs.

ORGASM
A strong, intense, good feeling that happens in someone's genitals during sex. When a male has an orgasm, he usually ejaculates. He can also have an orgasm without ejaculating. For a female, muscles in the vaginal area around the uterus move in a special way, causing pleasurable feelings that can last for a few seconds or a minute or longer.

ORTHO-EVRA
See CONTRACEPTIVE PATCH.

OUTERCOURSE (FROTTEE, DRY HUMPING)
Sexual activities that do not include or result in penetration.

OVARIES
The parts of a female's reproductive organs that store the eggs. Most females have two ovaries, each one about the size of a small almond. They are inside the body, one on each side of the uterus, at the ends of the fallopian tubes. Girls are born with all of the eggs they will ever have. Around the time a girl begins to menstruate, one egg grows every month and leaves an ovary. The ovaries also make hormones that help her body get ready for pregnancy.

OVULATION
When a woman's eggs leave the ovary. This usually happens about 14 days before a woman has her period.

PAP SMEAR
An exam that a health care professional gives a female. The doctor gently removes cells from the cervix. This doesn't hurt. The cells are then looked at under a microscope to make sure they are healthy. If they look unhealthy, it could be a warning sign of cancer or a cervical infection, but not always. A woman should have one done every 2-3 years depending upon age and risk after becoming sexually active.

PATCH (“THE PATCH”)
See CONTRACEPTIVE PATCH.

PEER
Someone who is the same age and usually the same race, culture, neighborhood, and socio-economic status. For teens, usually schoolmates or adolescent neighbors.

PELVIC INFLAMMATORY DISEASE (PID)
An infection of a woman's reproductive system. PID is usually caused when an STD (most of the time either chlamydia or gonorrhea) is not treated right away. Symptoms for PID include cramping, tenderness, or pain in the pelvic area. PID can cause a woman's reproductive organs not to work properly. It can cause lifelong pain and even make her infertile (unable to have children).

PENETRATION
Penetration includes vaginal sex (a man putting his penis in a woman's vagina), oral sex (someone licking, sucking, or putting his/her mouth on another person's genitals), and anal sex (someone putting their mouth or penis in someone's anus).

PENIS
The sex organ outside the male's body. It is made of soft tissue and blood vessels. Most of the time it is small and soft, but when a male gets sexually excited, blood goes into the tissues. This makes the penis get larger and stiff, or erect. Semen and urine leave the body through the penis.

PERIOD
Another name for menstruation.

PETTING
Touching another person's sex organs for sexual pleasure.
PRE-MENSTRUAL SYNDROME (PMS)
Physical pain or emotional difficulties that a woman might have up to two weeks before she has a period. This could be things like cramps, sore breasts, bloating or holding extra water inside the body, or headaches. Sometimes people feel sad, angry or depressed. Everyone might get different signs/symptoms. If a woman has really bad cramps, feel very emotionally upset, or has any other problem with her period, she should tell someone like a school nurse, parent, teacher or doctor. PMS can be helped by taking certain vitamins and minerals, eating healthy food, and exercise.

PLAN B®
See EMERGENCY CONTRACEPTION.

POLYURETHANE CONDOM
A condom made out of a plastic called polyurethane. People who are allergic to latex condoms can use these without a problem.

PRE-CUM
Fluid released from a man’s penis before he ejaculates (cums). Another word for pre-seminal fluid. Pre-cum can come from a man's penis even without him realizing. It can cause an STD or pregnancy.

PREGNANT
When the egg and sperm meet, it is called fertilization. About four days after fertilization, the fertilized egg attaches itself to the lining of the uterus. When this happens, a woman is pregnant.

PREJUDICE
A negative or hurtful stereotype.

PRIVATE PARTS (GENITALS)
See GENITALS.

PROMISCUOUS
Having sex with more than one partner in a short period of time.

PROSTATE GLAND
Organ of the male reproductive system that makes fluid for semen.

PROSTITUTE
Any person (male or female) who has sex with someone in exchange for something (like money, drugs, food, or a place to sleep). They are also called sex workers, commercial sex workers, call girls, hookers, street walkers.

PROTECTION
Doing things to take care of yourself or someone else. Latex condoms are also called protection because they can help protect people from getting STDs during oral, vaginal, or anal sex.

PUBERTY
When a girl or boy begins to change into a young woman or a young man. It doesn't happen to everyone at the same time. For a girl, puberty usually begins between ages 8-14. Her body changes in many ways. For example, a girl's breasts begin to develop and she will get her first menstrual period. In a boy, puberty usually starts around 12 years old. His penis and testicles grow and develop. His voice also starts to change. Both boys and girls begin to grow pubic hair. They also grow hair on other parts of their body. These changes are usually finished by age 20.

PUBIC AREA
The area between the legs in both males and females where the genitals (sex organs) are located. After puberty—and sometimes before—pubic hair grows in this area.

PUBIC HAIR
Hair that grows on and around the genitals.
PUBLIC LICE
See LICE.

PULLING OUT (WITHDRAWAL)
When a man removes his penis from the vagina, anus, or mouth before he ejaculates. It does not keep him from giving another person an STD or a woman from getting pregnant.

RACISM
Prejudice or discrimination based on an individual's race; can be expressed individually or through institutional policies or practices.

RAPE
One kind of sexual abuse. It is forced sexual intercourse. The person could be a husband, a friend, a date, or a stranger. Any person who makes someone have sex with them when they don't want to do it, is raping them. This is against the law. The person who is raped might feel guilty, like they did something wrong. This is not true. There is no reason for anyone to rape somebody. It is important for the person who is raped to find someone they trust to talk to about it.

RATES
How frequently an event occurs in a defined population.

REALITY CONDOM
See FEMALE CONDOM.

REPRODUCTION
The whole process involved in making a baby.

REPRODUCTIVE HEALTH
The health of women's and men's reproductive systems.

REPRODUCTIVE SYSTEMS
The organs that are involved in reproduction in women and men.

REPRODUCTIVE ORGANS
The parts of a man and woman's body that allow a woman to become pregnant.

RHYTHM METHOD
A way that some people use to reduce the chances of getting pregnant. People try to do this by not having sex on the days that a woman would usually get pregnant. This is usually a few days before, during and after ovulation. Because it's hard to figure out when this happens in each woman, the rhythm method usually doesn't work very well. It also doesn't stop germs that cause STDs from getting into people's bodies when they do have sex. (See also FERTILITY AWARENESS METHOD.)

RIMMING
Someone putting their mouth, lips or tongue in or around the anus (butt hole) of another person. It is one kind of oral sex. People can get STDs from doing this. It doesn't matter if someone is doing it or having it done to them. A person can place a moisture barrier—such as a dental dam—around the anus to prevent the spread of an STD during rimming.

RING (“THE RING”)
A small, chemically-treated flexible ring that is placed deep in the vagina for three weeks at a time. The ring releases contraceptive hormones for pregnancy prevention. The trade name is NuvaRing. Using the ring alone will not prevent STD infection.

RISK
Taking a chance. Having any kind of sex without a latex condom is a risk for getting STDs. Sharing drug needles can put you at risk for getting HIV and other blood borne infections, including hepatitis B and C.

RUBBER
A slang term for condom.
SAFER SEX
There are ways to have sexual contact that allow little to no chance of getting a STD. These include properly using latex condoms and other moisture barriers, mutual or self-masturbation, and abstinence from sexual contact.

SALIVA
Another word for spit. It is the fluid in a person's mouth. Most STDs cannot be spread by a person's saliva.

SANITARY NAPKIN
A pad of cotton with a strip of tape on one side that a woman can stick onto her underwear during her period. This soaks up the flow of blood that comes out of her vagina. Women also use tampons to absorb the menstrual flow.

SCABIES
A highly contagious skin disorder caused by a mite that burrows into the skin and produces an intense, itchy rash. Passed from person-to-person by skin-to-skin contact or close personal contact.

SCROTUM
The soft sac of wrinkled skin that covers, holds, and protects a man's testicles.

SELF-ESTEEM
How much a person likes, accepts, and respects himself or herself overall as a person.

SEMEN
The clear, sticky, white liquid that squirts out of a man's penis when he ejaculates. There are about one million sperm inside one drop of semen. Semen gives the sperm something to swim in, otherwise they couldn't move around.

SEMINAL VESICLES
Organs in the male reproductive system that make fluid for semen.

SEX
This means many things. Sex can be another word for gender. Or sex can be any activity that causes someone to have a good feeling inside his or her body or genitals. It could be kissing, hugging, body rubbing, touching, or sexual intercourse.

SEX ORGANS
See GENITALS.

SEX TOYS
Things (such as dildos, handcuffs or costumes) that people might use during sex with themselves or with another person.

SEXUAL ABUSE
When someone mistreats another person in a sexual way. Sexual abuse happens whenever someone touches or does something to the private parts/genitals of another person's body that the person does not want her/him to do. Sexual abuse also happens when someone makes another person touch or do something to her/his private parts/genitals that they do not want to do. This "someone" could be someone the person knows, someone the person loves, or a stranger. Sexual abuse does not mean just forced sexual intercourse or activity, it can also include unwanted touching, fondling, watching, and talking in a sexual way. It can also include people forcing others to look at their genitals. Rape is one kind of sexual abuse.

SEXUAL CONTACT
Another way to explain being with someone in a close, physical way.

SEXUAL DESIRE
A strong interest or attraction for another person in a sexual way. People can have sexual desire with or without being in love.
SEXUAL FLUIDS
The wetness that comes out of a man or a woman's genitals. For men it is semen and pre-seminal fluid and for women it is vaginal and cervical secretions. These sexual fluids can transmit STDs and HIV if the person is infected.

SEXUAL INTERCOURSE
Any type of activity that involves the sharing of body fluids or the penetration of an orifice (the mouth, vagina, or anus) between two or more people. Sexual intercourse includes oral sex (when someone licks or sucks another person's genitals). People can get STDs, including HIV, if they do this without a safe barrier that prevents the fluids from getting from one person to another.

SEXUAL ORIENTATION
Whether people are homosexual, heterosexual or bisexual. A person does not choose their sexual orientation; their body chooses it for them before they start to have sex or even before they start going through puberty. Your sexual orientation has to do with who you mostly find sexually, emotionally, and romantically attractive (guys, girls or both). A “gay” man is someone who is physically attracted to other males. A “lesbian” woman is someone who is physically attracted to other females. “Heterosexuals” are people who are physically attracted to people of another gender—a man who loves a woman or a woman who loves a man.

SEXUAL PLEASURE
A good feeling that people get when they have sex with someone or are physically close to another person.

SEXUALITY
Everything in our daily lives that makes us attractive and sexual human beings.

SEXUALLY TRANSMITTED DISEASES (STD)
An infection passed from one person to another through sexual contact.

SEXUALLY TRANSMITTED INFECTIONS (STI)
Another term for STD.

SHAFT
The male penis.

SHOT (“THE SHOT”)
See DEPO-PROVERA.

SOC
See STAGES OF CHANGE.

SODOMY
Could refer to: 1) anal sex; 2) oral-anal contact; 3) oral-genital; 4) sexual acts with animals; 5) or a vague term for "unnatural" sexual acts.

SORE
A opening on the body made by an ulcer or a cut.

SPECIMEN
A sample. (For example, a urine sample.)

SPERM
Little tiny living things that are made in a man's testicles. When a man ejaculates, semen squirts out of his penis. There are sperm swimming around in the semen and pre-seminal fluid. If sperm gets inside a woman, she could become pregnant.

SPERMICIDE
A chemical that kills sperm. It can be purchased without a doctor's prescription as a foam, cream, jelly, or film. It does not prevent STDs or HIV. Some people may be allergic to one or more chemicals in spermicide and some may irritate the skin. (See NONOXYNOL-9.)
SPONGE
See CONTRACEPTIVE SPONGE.

STAGES OF CHANGE (SOC)
A well-known model that describes how people change their behavior. The phases of the model are precontemplation, contemplation, preparation, action, and maintenance. In Native STAND, we refer to these stages as “Not Thinking About It”, “Thinking About It”, “Doing It”, “Sticking With It”.

STD
See SEXUALLY TRANSMITTED DISEASES.

STEREOTYPE
An idea or judgment about a group or thing that may or may not be true, or may be only partially true. A mental picture you have of someone just because they belong to a certain group of people.

STERILIZATION
A permanent kind of contraception. Usually older people do this when they do not want to have any more children. It is a simple operation that stops egg and sperm from meeting each other. Sterilization can be done to a man or a woman.

STI
SEXUALLY TRANSMITTED INFECTIONS. See SEXUALLY TRANSMITTED DISEASES.

STILL BIRTH
When a fetus dies before or during childbirth.

STRAIGHT
Someone who has a sexual attraction for members of the opposite sex. Another word for heterosexual.

SYMPTOMS
A sign or a signal. Medically speaking, a symptom is something that a person can notice about him or herself or about someone else that is a sign of a disease. Common symptoms for STDs include bumps, blisters, or warts near the genitals, a burning sensation when a person urinates, or a discharge or drip from the genitals.

SYNDROME
A collection/group of many diseases and illnesses. They would be different for each person. AIDS is a syndrome because people with AIDS die from other opportunistic diseases and illnesses, not from AIDS.

SYPHILIS
A serious bacterial STD that occurs in three stages: primary, secondary, and tertiary. In the primary stage, someone who is infected may get a painless sore or chancre on the genitals or mouth. This sore will go away on its own, even though infection is still present. In the secondary stage, an infected person may have a rash on their torso, soles of the feet, or palms of the hands; mucous patches in the mouth; or lose hair. In the tertiary stage, individuals no longer experience signs/symptoms making it difficult to know you are infected unless tested. If not treated, syphilis can cause serious and permanent damage, including death. It is easily tested for by a blood test and easily treated with penicillin.

TAMPON
A long skinny tube made of cotton with a string attached to one end. Some women insert tampons into their vagina during their period to soak up blood that comes out of her body.

T-CELLS
Special kind of white blood cells that are part of the immune system. They help kill germs in the body. Doctors can count a person’s T-cells to measure how someone’s immune system is working.

TESTICLES
Two small egg-shaped organs in males. They are soft and squishy and are covered and protected by the scrotum. They hang behind the penis of a male. The testicles make sperm. They need to be kept at a certain temperature. When it is hot they get larger and when it is cold they shrink closer to the body.
TRANSGENDER
Men or women who act and dress in ways usually associated with the opposite gender. Transgender people can be heterosexual, homosexual, or bisexual.

TRANSMISSION
The way that any kind of disease, including an STD, can be spread. Having unprotected oral, anal, or vaginal sex, are the main ways STDs are transmitted. STDs can also be transmitted through open cuts or sores and through places that have mucous membranes like in someone's mouth, anus, vagina or penis tip. Blood, semen, pre-seminal fluid, vaginal and cervical secretions and breast milk are all fluids that can transmit STDs.

TRANSEXUAL
A person who voluntarily chooses to change their sex, usually for a variety of psychological or emotional reasons. Someone who has undergone surgery and/or hormone treatments to appear and live as the opposite sex.

TRANSVESTITE
Usually a male who likes to dress as a woman; a cross-dresser; a drag queen. Unlike a transsexual, the man keeps his penis.

TRICHOMONIASIS (TRICH)
An STD which can cause vaginitis in women and urethritis in men. Trichomoniasis—also called “trich”—can be treated with antibiotics.

TWO-SPRIT, TWO-SPIRITED
A term used by some for GLBT Native Americans.

URETHRA
The small tube that carries urine from someone's bladder to the outside of his or her body. The opening to the urethra for a male is the hole at the tip of the penis. The opening to the urethra for a female is just above the opening to the vagina, and just below the clitoris. Germs that cause STDs can get inside someone's body through the urethra.

URETHRITIS
An infection of the urethra often caused by an STD. A person with urethritis often feels a burning sensation when he or she urinates. Urethritis can be treated with antibiotics.

URINE
The liquid waste that comes out of a person's urethra when they urinate. People cannot get STDs from other people's urine.

UTERUS
A hollow organ inside the lower pelvic area of a female's body. It is connected to both of the fallopian tubes and to the vagina. It is the shape and size of an upside-down pear. This is the place where a fetus grows if a woman gets pregnant. Each month the uterus gets ready to help a baby grow by making thick walls of blood; if a woman doesn't get pregnant then this blood flows out of the body as the menstrual flow.

VACCINE
A weak mixture of viruses (a kind of germ) made in a laboratory. Since the virus is either killed or weakened, the body can easily defeat it. After the body defeats the virus, it can make antibodies that easily recognize and kill the virus the next time they encounter it, which makes the person immune to that virus. Vaccines only work if they are given before someone is exposed to a virus.

VAGINA
The place in a female that leads from the uterus to the outside of the body. It is like a tunnel. It is also called a birth canal because when a woman has a baby it comes out through here. The vagina is also the place where an erect penis goes during vaginal sex. The walls of the vagina can adjust to be smaller or larger to help the penis fit. Mucous membranes line the vagina; this makes it easy for germs that cause STDs or other germs to get inside the body of a female. If semen or pre-seminal fluid has germs that can cause an STD, and the fluid gets near or touches the opening to the vagina, the woman could get an STD.
VAGINAL LIPS
See LABIA.

VAGINAL SECRETIONS
A clear and slippery fluid that comes from the walls of the vagina. It is a natural lubricant that comes out before and during sex. This helps the penis get inside the vagina easier. It also protects the lining of the vagina and the skin on a man's penis. It is also a fluid that can give STDs to another person.

VAGINAL SEX
Sometimes called "regular" sex or intercourse. It happens when a man puts his penis into the vagina of a woman.

VAS DEFERENS
Part of the male reproductive system. Pathway that carries the sperm from the testicles to the urethra.

VIRUS
A kind of germ that is so small it can't be seen when it gets inside a person's body. Some viruses can be prevented by vaccines. Viruses are the smallest and simplest of all germs, but they are also some of the deadliest. An STD caused by a virus cannot be cured, but it can be treated to help make the symptoms disappear. Herpes and HIV are two STDs that are caused by viruses.

VIRGIN
A person who has never had sex. Some people think it means someone who has not had oral, anal or vaginal sex. Other people feel that a virgin is someone who may have had oral sex but nothing else. The word virgin means many different things to different people. It is a good idea to ask a boyfriend or girlfriend what they mean when they say that they are a virgin; depending on their definition, they might have already contracted a STD.

VULVA
The sex organs outside of a female's body, including the labia and clitoris. It is possible that just touching the vulva with the penis can cause pregnancy because sperm could swim up into the vagina and uterus.

WATER-BASED LUBRICANT
A lubricant in which the main ingredient is water. This is good for using with a latex condom because, unlike oil-based lubricants, water-based lubricants won't destroy the latex material.

WET DREAMS
A man or a boy might have dreams about sex while he is sleeping. If he has an erection and then ejaculates this is a wet dream. It can happen to someone without that person knowing about it. Wet dreams are perfectly normal and can happen at any age. They are sometimes called "nocturnal emissions." Women can also have orgasms in their sleep.

WHITE BLOOD CELLS
One of the cells that are part of person's immune system. All fluids that transmit HIV have white blood cells in them.

WITHDRAWAL (PULLING OUT)
During sex a male takes his penis out of another person's vagina, anus or mouth before ejaculation. This stops semen from getting inside the person. Withdrawal is not effective at preventing pregnancy or at preventing the spread of STDs. A man's penis can leak pre-seminal fluid that contains sperm into a woman's vagina without knowing it. Pre-seminal fluids from a man and vaginal fluids from a woman, can also spread STDs before a man ejaculates.

WOMB
Another word for uterus.
YEAST INFECTION
A woman can get a yeast infection in her vagina when small amounts of normally-occurring yeast grow out of control. Yeast can grow faster if a person takes antibiotics or birth control pills for a long time, has an allergy to yeast, or changes their diet and eats a lot of sugar. A common symptom of a yeast infection is a white, thick, vaginal discharge, but many women with yeast infections have no symptoms. Yeast infections are treatable with medicine.

ZYGOTE
A zygote is formed when a man’s sperm fertilizes a woman’s egg. It is the first step in what will later develop into an embryo, then a fetus, and finally a baby.
