Alcohol, Tobacco, & Other Drugs
A Lesson Plan from
iknowmine.org

OFFLINE VERSION

Produced by the

ANTHC HIV/STD Prevention & Substance Misuse Prevention Programs

This project has been funded in part with grant funds from the AmerisourceBergen Foundation.
Lesson Plan Objectives

The primary purpose of this Lesson Plan is to educate youth about substance use. Youth will learn about substance use, the various kinds of substances, how to get help for themselves, and how to help others. This Lesson Plan is suitable for middle and high school aged youth. Youth will learn from a variety of methods, including a 20 minute presentation, and self-led exploration of educational substance "postcards" from IKM.

Lesson Plan Topics

The lesson plan will cover the following topics:

- Substance Use
- Substance Misuse
- Harmful Use
- Addiction
- Stigma
- Substance Use Disorders
- Dependence
- Tolerance

Lesson Plan Materials

The lesson plan includes:

- PowerPoint presentation (printed with notes if no computer and projector)
- Alcohol, Tobacco, & Other Drugs Lesson Plan Guide - Offline Version
- IKM Postcard Scavenger Hunt Activity
- Alcohol, Tobacco, & Other Drugs worksheet
- Glossary
- Substance postcards from IKM
- Bingo activity (optional)
- Additional Handouts: Language Matters, 5 Facts about Substance Use Disorder (SUD), Questions to Ask Doctor Before Taking Opioids

"Take Care of Others - You Cannot Live Without Them"
-Universal Alaska Native Value
Alcohol, Tobacco & Other Drugs
A Lesson Plan from IKM

Time and Logistics

- This is a 50 minute lesson.
- In the Lesson Plan you will find the supplemental "Bingo" activity, which is an ice breaker activity for the group. This is a good way for youth to get to know each other and to start conversation before the lesson. If you choose to incorporate this into your lesson, the lesson can take up to 1 hour and 10 minutes total. You may also save the activity for another time.
- The number of participants in your group will determine how you will coordinate the Lesson Plan activities. If there are less than 10 individuals in your class, have students work on the scavenger hunt independently. If there are 10-20 students in your class, pair students up. If there are 20+ students, have small groups of 3 or more.

What you need

- Equipment: computer and projector for PowerPoint presentation.
  - If you do not have a computer or projector, you may print out copies of the Substance Use presentation for students so they can follow along with the material as you lecture. Although this is an offline version of a web based lesson, we encourage use of a PowerPoint at least to deliver the lesson.
- Supplies: markers, pens.
- If you need additional support contact info@iknowmine.org.

"Live Carefully - What You Do Will Come Back to You"

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# Alcohol, Tobacco & Other Drugs

A Lesson Plan from IKM

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**How to prepare**

- Download the "Alcohol, Tobacco, and Other Drugs" Lesson Plan Guide from IKM.
- Download the Substance Use presentation from IKM. Review the presentation and practice if you have time.
- Download and print the IKM Worksheet and postcard Scavenger Hunt Handouts (one copy per student).
- Order the substance use "postcards" from IKM, which are free of charge.
- Meet with potential partners to decide how you will work together for the Lesson Plan. For example: we suggest having a behavioral health aide (BHA), community health aide (CHA), counselor, or other volunteer, to sit in on the lesson for support. That way if youth feel emotional, they have someone to talk with.
- If you bring in someone from your community, have them share local resources with the class.
- Explore the Alcohol, Tobacco, & Other Drugs content on IKM.
- Read through the Lesson Plan IKM.
- Preview the IKM Worksheet and Answer Key.

"Always learn and maintain a balance"

- Unangan Cultural Value
Collaborate & Partner

We encourage you to get in touch with someone in your community (or the community that you serve) about the topics covered in this lesson: Alcohol, Tobacco, and Other Drugs. If possible, invite community partners to teach the lesson with you or have someone sit in for support. These partnerships could include:

- School counselors
- Social workers
- Recovery resources (I.E., recovery group leaders)
- Community health aides (CHA)
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- Psychologists
- Other local knowledge-bearer

It is not an easy task to teach a lesson if it is your first time teaching a new topic. If you would like, we encourage you to reach out to a local knowledge-bearer in your community who can help. You can also contact info@iknowmine.org for technical assistance.

Other Resources

Consider showing the Safe in the Village (SITV) movie to supplement the Alcohol, Tobacco & Other Drugs Lesson Plan. SITV is a video program to help start conversations about healthy relationships and safe behaviors with Alaska Native youth. The film is about three friends in rural Alaska navigating life issues like sex, alcohol, and bullying while thinking about their futures. It also demonstrates the importance of having trusted adults and goals in life. SITV is a story about Matt, Sarah and Ben, three young people who are faced with making hard choices in life. Included in the program is a short film (30m), actor interviews (25m) and a discussion guide. For more about SITV or to order visit iknowine.org/sitv.

Find more lesson plans focused on different health topics for Native youth at healthynativeyouth.org.

"Respect Spiritual Values" - Bristol Bay Yup’ik Value
Today we will be discussing things like Alcohol, Tobacco, and Other Drugs, and topics related to substance use. Some of the things we talk about can be sensitive and may cause strong feelings of emotions. To work through this I want to start by doing a quick grounding activity. This activity is meant to calm your heart and mind and bring your attention back to our discussion. If at any point during this lesson you feel your mind wander or you become uneasy, you can do this activity to help focus and bring your attention back to the lesson.

**Grounding Activity**

1. Sit with back straight and eyes in front of you
2. Put both feet flat on the floor
3. Close your eyes
4. Focus on your breathing

Sit with your back straight against the back of your chair and focus your eyes in front of you. Put both feet flat on the floor and place each hand on the top of your legs, palms down. Close your eyes. We will now focus on our breathing. Breathe in slowing for 3 seconds (1...2...3...) Bring your mind’s focus on your body, how does your body feel sitting in the chair? What does the chair feel like under you? What does the floor feel like beneath you? Can you feel the energy flowing through your hands to the rest of your body? Remember to keep taking deep breaths. Next, while still sitting, push your feet into the ground, imagine the energy-draining down from your mind, down through your body, and out through your feet into the ground. As the energy drains from your mind, feel how heavy each body part becomes, your torso feels heavy and
now your arms as you relax those muscles. Lastly, feel the heaviness go down your legs, through your feet and down into the ground. Now that we have calmed our energy and grounded ourselves, slowly open your eyes and come back to the present.
If you have the resources, feel free to write group agreements on dry erase board or poster board before the lesson.

Before we begin today’s lesson, let’s make some group agreements.

• Please no sharing of personal stories. Instead, say “I have a friend that...,” or, “I’ve seen this in my community.”

• Practice self-care. If you need to, step out in order to gather yourself, just know that we will follow you just to make sure you’re okay.

• This is a safe space and we will all ensure confidentiality. When people share private information in this group, it should be kept private. I’ve asked you not share personal stories, but if the discussion happens to reflect a personal situation or if someone does share a personal story, it is important that we all agree to keep it in this classroom.

• This would be a good opportunity to also talk about us facilitators as Mandatory Reporters:

Say: As a Mandatory Reporter, it is my legal responsibility to report any time we hear of a minor being hurt by others or if we hear that they are going to seriously harm themselves or others. This is a federal law, and it exists to protect young people.
Although I am a mandatory reporter, I want you to know that I am a safe person to talk to, and I hope that you can feel comfortable and safe talking to me.

- Show respect for others, even if you disagree with them. If someone says something that you disagree with, it would be a violation of the Group Rules to say, “That’s stupid,” or “You’re wrong.”
- Be supportive of each other. Protect others’ feelings and know that some of these topics can be very sensitive.
- Ask: ss there anything else anyone would like to add?
Today we will be going over sensitive topics and information related to substance use. As we just discussed we want this to be a space where everyone feels safe to share. It is important to recognize that language can be very powerful, especially when discussing alcohol and other drugs and the people who use them.

Stigma is a mark or disgrace or honor on somebody because of the choices they have made. The negative stigma associated with substance use is typically portrayed through negative language, reinforcing stereotypes and hindering care. Stigmatizing language is harmful to an individual using substances and limits compassion from loved ones and care providers.

In today’s classroom, we will be using neutral and caring language. Referring to individuals who use substances as “junkies” or “addicts” is not only disrespectful but also portrays that individual in a negative light. Instead of using negative words try to use phrases that are people-first such as “person who uses substances” or “person with substance use disorder”

*Supplemental material “Language Matters” found on IKM’s resources page can be used to further explore why language around substance use.
Let students know that they will have an opportunity to learn more in depth about the various kinds of substances in an activity later on, after the presentation. We will explore information using iknowmine.org about the following: “Alcohol”, “Tobacco”, “Marijuana”, “Prescription Opioids”, “Heroin”, “Cocaine”, “Methamphetamine (Meth)”, “Hallucinogens”, “Spice”, and “Inhalants” provide further information on background details, signs of use, and consequences of use. Example of use: Read the front of postcard to class then pass around for students to read and explore further.

A substance is a type of product that has the power to change the chemistry of a person’s brain and in turn, change bodily functions. This can include alcohol, tobacco, and even caffeine

Have class list out other examples of substances they may be familiar with.

Different substances can be categorized into two types: stimulants and depressants.

Stimulants, sometimes called “uppers,” are substances that increase alertness and energy while also causing some other very serious side effects that we will talk about shortly. Examples of stimulants include caffeine, cocaine, and methamphetamines.
Depressants, sometimes called “downers,” depress the central nervous system of the brain causing multiple effects such as a slowed heart rate and slowed or stopped breathing. Examples of depressants are prescription opioids, alcohol, marijuana, and heroin.

People often use more than just one substance. This is called polysubstance use.

See the full list of substances covered below.
- Alcohol—such as hard liquor, wine, and beer
- Tobacco—a naturally found plant that is grown to make products such as chew, dip, cigarettes, e-cigarettes, vaping, and Igmik
- Marijuana—a naturally found plant that can be used by vaping, smoking, or consuming edibles
- Prescription Opioids—such as pain relief medication prescribed by a doctor
- Heroin—an illegal type of opioid that is injected sniffed, or snorted
- Cocaine—a white powder or a crystal rock substance made from the leaves of the coca plant
- Methamphetamine (Meth)—a white powder or rock that stimulates the brain
- Hallucinogens—pills or liquids that alter a person’s awareness and creates hallucinations
- Spice—a mix of natural herbs and laboratory chemicals that cause mind-altering effects
- Inhalants—which are common household chemicals that are inhaled
Using substances can affect almost every system in your body. Long term substance use can cause or worsen health problems like cancer, heart disease, lung disease, liver function, and mental disorders. How people use substances can lead to infectious diseases like HIV, hepatitis, and tuberculosis. Some of these health issues occur when drugs are used in high doses for long periods of times, however, each person and substance is different, therefore health consequences can occur after just one use.

Substances can alter the body in many different ways, here are a few examples:
- **Alcohol** can cause liver and heart damage and increase risk for cancer and other diseases
- **Tobacco** increases risk of lung and heart disease, yellowing of teeth and skin
- **Prescription Opioids/Heroin** can cause confusion and nausea while also slowing or stopping heart rate and breathing
- **Cocaine** can lead to nasal damage, loss of smell, and damage to the intestine

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Substances can alter the body in many different ways, here are a few examples:
- Alcohol can lead to liver damage, cardiovascular disease, and multiple types of cancer
- Tobacco in any form can harm several organs in the body, causing cancer, stroke, heart disease, and lung problems
- Prescription Opioids, when not taken as directed by your doctor, can cause slowed or stopped breathing, unresponsiveness, and death from overdose
- Cocaine can lead to nasal damage, loss of smell, damage to the intestines, weight loss, and lung damage
- Inhalants can cause muscle spasms, tremors, trouble walking and talking, and can cause difficulty when trying to learn new things
The human brain continues to develop until a person is about 22-25 years old. Using substances while the brain is still developing can cause serious, non-reversible effects in the brain. There are three big ways that substances can affect the brain, 1) by attacking neurons, 2) by overstimulating, and 3) by crossing circuits and changing emotions.

1) Neurons:
Drugs are chemicals. When someone puts these chemicals into their body, either by smoking, injecting, inhaling, or consuming them, they make their way into the brain’s communication system and change the way nerve cells normally send, receive, and process information. Different substances—because of their different chemical structures—change the brain in different ways. Some depressants, like marijuana and heroin, have chemical structures that mimic our body’s natural neurotransmitter. They do this by pretending to be our brain’s receptors and activating a nerve that shouldn’t be activated. Because they are “fake” neurotransmitters, they are able to send wrong messages from the brain to the body.
Stimulants, such as cocaine and methamphetamine, cause nerve cells to release the wrong amount of dopamine, changing the stimulation of nerves. This causes mixed messages to be sent in the brain and blocks communication. An example of this
would be having someone whisper in your ear but it sounding like someone shouting in a microphone.

2) Pleasure:
Our brains are wired to make sure we will repeat survival activities, like eating, by connecting those activities with pleasure. Whenever this reward circuit is kick-started, the brain notes that something important is happening that needs to be remembered and teaches us to do it again and again without thinking about it. A common example of this is when you feel hungry your brain tells you to eat, which tastes good and makes you full and happy. Because substances “hijack” this pleasure circuit, the brain remembers to and wants to continue using those substances in the same way it remembers to eat food.
After repeated substance use, the brain starts to adjust to the increase of “fake” dopamine by making less real dopamine. As a result, it is harder to feel pleasure. When this happens, a person feels sad, depressed, and is unable to enjoy things or activities that use to make them happy. Now, in order for a person to feel that same happiness again, a continued or higher dose of the substance must be used.

3) Emotions:
In addition to actually changing the way the brain communicates with the rest of the body, substances can cause sudden mood changes—like going from extreme happiness to feeling frustrated and angry. Substances can also cause miscommunication in the brain when it comes to judgment, making a person do, say, or act in a manner they wouldn’t usually.
All substances can cause serious changes in your brain even after just one use.
The “Substance Use, Misuse or Disorder” Postcard can be used during this slide to talk more and discuss the types of substance use.

Now that we know how substances impact a person’s body and change brain function, we are going to learn about substance use disorders, which are various medical conditions that affect when and how much of a substance a person uses.

Substance Misuse, Dependency, and Addiction are all types of Substance Use Disorders. Substance Use Disorders are diseases that affect a persons’ brain and lead to an inability to control the use of legal or illegal drugs or medication despite any harmful consequences. People with Substance Use Disorders sometimes develop a tolerance for a substance, which means they need larger amounts to feel the effects (to feel pleasure, or “high”), they can become addicted, meaning intensely craving a substance despite the consequences, and they can also experience withdrawal symptoms when trying to cut back or stop using the substance.

By Substance Use we are talking about the consumption, eating, drinking, inhaling, of any type of substance. Somebody can begin using substances for various reasons, including peer pressure, to find a sense of adventure, or because they were
prescribed by a doctor. While many people can drink alcohol or use certain drugs without developing a substance use disorder, using any type of substance for any length of time creates a risk of developing a substance use disorder.

Substance Misuse is when a person uses substances regularly, despite the fact that it is causing issues in their life. Misusing substances can lead to harmful or problematic use, which is when the misuse affects a person’s health and wellbeing, such as suffering from an overdose, and injury from being intoxicated, or longer-term health issues such as liver disease. Substance misuse affects a person’s relationships with friends, family, and themselves. Issues from substance misuse can be simple, such as being late to work or missing school or complex such as blacking out and losing memories. Someone who is misusing substances may develop a tolerance for that substance—meaning they need more than previously used to achieve the same experience. People who misuse substances will continue to use them despite the consequences they cause.

Recovery is when a person who has a Substance Use Disorder changes their behaviors to improve their health by limiting their substance use. Recovery is a life-long process that encourages positive changes within a person’s lifestyle. Expecting someone to abruptly stop using substances instead of slowly decreasing their dose is not realistic. Relapsing, or using substances again after a period of not using, is a part of the recovery process and can ultimately help achieve a person achieve their goal of remission. There are many pathways to recovery. People will choose the pathway that best supports their cultural values, financial situation, their mental and behavioral needs and the nature of their substance use disorder. Options may include support groups, therapy, detox services, treatment - both in-patient and out-patient, and services that support people in responsive and respectful ways to help improve their health, relationships, and cultural needs.
Even with knowing all these definitions, it may still be hard to know who may be experiencing a Substance Use Disorder (SUD). SUDs can look different for everyone.

If somebody is experiencing a Substance Use Disorder they will usually have one or more of the following signs and symptoms:
- Spending more time getting, using and recovering from substance use
- Having to sleep longer after a night of “partying”
- Continuing using substances even though it causes problems
- Failing exams or missing family functions because of drinking too much
- Needing more of the substance to get the same effect
- Having to drink more alcohol in order to feel drunk

Other signs that somebody has a Substance Use Disorder are:
- Using substances in larger amounts than they’re supposed to, like taking more of their prescription than directed
- Making efforts to stop using, but being unable to do so without help
- Having strong cravings and urges to use the substance
- Taking increased risks related to the substance, like going to dangerous places to buy or use the substance
-Continuing to use the substance even though they know its harmful

-Having withdrawal symptoms when stopping use

If a person stops using substances after their brain has developed a dependency they will experience withdrawal symptoms. These symptoms are the brain and body reacting to the lack of chemicals from the substances. Common examples of withdrawal symptoms include muscle aches, nausea, vomiting, insomnia, agitation, anxiety, diarrhea, chills, and sweating. These symptoms can occur with stopping the use of any substance(s), if the person has developed a dependency.

**Ask:** Can you think of signs that somebody may be suffering from a Substance Use Disorder?
Now that we know about how substances can affect the brain and body and we have a background in the different types of substance use disorders I want to share with you a few things to remember.

People start using substances for a lot of different reasons, including health reasons. Sometimes kids and teens try drugs to fit in with a group of friends. Or they might be curious or bored. Someone may use illegal drugs for many reasons, but often because they help the person escape from reality for a while. Using a substance might temporarily make someone who is sad or upset feel better or forget about problems. But this escape lasts only until the substance affects wears off.

If someone is using illegal substances, you might notice changes in how the person looks or acts. Some signs of use might include: loss of interest in school, change in friends, becoming moody, cranky, or worried all the time, or abnormal loss or gaining weight.

There are multiple things to look for in a friend who you think might have a substance use disorder. These include:
- Getting worse than usual grades in school and/or skipping school
- Changes in normal behavior— not eating, not hanging out as much as they used to, or losing weight fast

While removing yourself from situations where people are using substances can sometimes be difficult, it is good to be aware of alternative activities to do instead and to be prepared with ideas on how you would remove yourself from the situation.

Let's take a quick minute to answer Question 9: Critical Thinking question on your worksheet.

*Allow 2-3 minutes for students to respond to the worksheet question. Once all students have had time to write a response, proceed to the next slide.*
If you think somebody you know, or yourself, has a substance use disorder have them, or yourself talk with a trusted adult. This can be a teacher, a parent, your primary care doctor, a family friend, an elder, a behavioral health aid, or anybody in your community who you feel comfortable opening up to. If you need help immediately, or don’t have an adult you can talk to, you can call Alaska’s CareLine or the National Suicide Prevention Lifeline where you’ll be connected with a trained professional who is able to talk with you about multiple life issues including substance use.

Remember, you (or your friend) are worthy of care and support. No matter your choices, somebody is here to help.

Postcards can also be used as additional references for resources on access to care.
In the absence of the internet, have students refer to, and answer the activity questions using the Substance Postcards.

Students can work individually, in pairs, or in small groups depending on the class size and number of available substances to research.

We will now do an interactive scavenger hunt using iknowmine.org or the iknowmine Substance Postcards.

I am going to assign each of you a substance, you will then go onto iknowmine.org, or used your assigned postcard, and answer the questions on the following page. You will have about 20 minutes to complete this activity. Please answer each question as best as you can, and we will report out our findings to each other at the end. If you have any questions or need help please raise your hand.

After ~15 minutes gather the student’s attention and have each student, pair, or group report out on one of their findings.
Have students gather into a circle, or report back to their original seats.

Before we end our class today I want to go through and do a group discussion some things we learned. I’m going to ask some questions to the group and I would really like as much participation as possible. Remember there are no wrong answers.

How would you help someone who might be struggling with drugs or alcohol?  
Example: Ask a parent or adult to help you, ask a positive role model to help, connect them with resources or information such as the hotlines or websites mentioned. Challenges may include that the person doesn’t know why need help or doesn’t want help.

What is something new you learned today?  
Example: Any facts from presentation, worksheets or activities. Definitions of substance use, misuse, abuse, addiction, tolerance. Facts about substances, how drugs/alcohol affect the brain and body, resources for help, etc.

What is something you can share with friends, family, and your community from today’s lesson?  
Example: Any facts from presentation, worksheets or activities. Definitions of substance use, misuse, abuse, addiction, tolerance. Facts about substances, how drugs/alcohol affect the brain and body, resources for help, etc.
Thank You!

For questions, comments, or technical assistance please contact
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| **Lesson Presentation** | • Bingo activity (optional)  
• Substance Use Overview | Group  
Presentation to group | 20 - 40 minutes |
| **Activity: Scavenger Hunt** | • Worksheet: "postcard" scavenger hunt  
• Report out | Individual, Group or Pairs  
(refer to "How to prepare" section) | 20 minutes |
| **Discussion & Debrief** | • Large group discussion | Large Group Reflection | 5 minutes |

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- School counselors
- Social workers
- Recovery resources (i.e., recovery group leaders)
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- Other local knowledge-bearer

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A Lesson from IKM  
“Postcard” Scavenger Hunt

Choose a “postcard” focused on one type of substance. Read through the material provided and answer the following questions. Be prepared to report your findings. On your own time, you may find more about Alcohol, Tobacco, and Other Drugs at iknowmine.org under “My Body”.

Substance “Postcard” Topics:
- Alcohol
- Tobacco
- Prescription Opioids (Pain Medicine)
- Marijuana
- Heroin
- Cocaine
- Methamphetamines (Meth)
- Hallucinogens
- Inhalants
- Spice
- Substance Use, Misuse, or Disorder
- Neonatal Opioid Withdrawal Syndrome (NOWS)

1. What are all of the names this substance (or topic) is called? Can you think of any other names not included in the postcard?

2. What are two ways this substance (or topic) can affect someone? Are there harms associated with this substance?

3. What are two things that this substance can do to your brain or body?

4. What are two possible outcomes that can happen as a result of using this substance? This can be short or long term.

5. What are some common signs you might see if somebody is using this substance?

6. List one external (outside) resource/website listed that can provide more information on the substance.

This publication has been funded at least in part with grant funds from the AmerisourceBergen Foundation.
7. List one way you can help a friend who might be struggling with substance misuse.

8. Write out three sentences that you would say to somebody who was trying to get you to use this, or any, substance.

9. What is a new fact you learned about this substance?

10. Chat with one of your classmates and share some info about the topic you learned about. Report one fact to the group about their substance.
Alcohol, Tobacco, and Other Drugs: A Lesson from IKM: Worksheet

1. What are the two categories of substances/drugs?
   a. __________________________
   b. __________________________

2. Substance Use Disorder (SUD) is a chronic brain disease that makes somebody continue to misuse substances.
   a. True
   b. False

3. What is a sign that somebody has a SUD?
   a. Spending more time getting, using, and recovering from substance use
   b. Needing more of the substances to get the same effect
   c. Continuing to use substances even though it causes problems
   d. All of the above are signs

4. Which statement is true?
   a. Using a substance does not mean one will develop issues with that substance
   b. Using a substance sometimes leads to developing SUD
   c. People use substances for lots of reasons
   d. All of the above are true statements

5. There are at least 3 ways substances can change a person’s brain. Please fill in the blanks.
   a. Substances mimic the brain’s natural ____________.
   b. Substances overstimulate the ____________ of the brain.
   c. Substances change ______________ and ______________.

6. Let’s check your knowledge of substances. Please fill in the blanks.
   a. Tobacco increases risk of __________________ and __________________, and causes the skin to look old and aged.
b. Inhalants spread toxic chemicals throughout the body causing ________________, hearing loss, and liver, kidney and ________________ damage.
c. Cocaine has been linked to ________________ and ________________.
d. Opioids can cause confusion and nausea while slowing down or ________________ heart rates and ________________.
e. Alcohol can cause liver and heart damage, and increase risk for ________________ and other diseases.

7. Here are additional resources you can use if you, or a friend need more information or help.
   a. Talking with a trusted adult
   b. iknowmine (www.iknowmine.org)
   c. National Institute on Drugs (www.teens.drugabuse.gov)
   d. ____________________________
      Phone Number: ____________________________

8. Critical Thinking: If somebody were to ask you to use substances, it’s good to have a plan on how to respond. One example might be “No thank you. I have a basketball game tomorrow so I want to be ready for that.” Can you think of a response if someone were to ask you to use? Please write your response below.

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

9. Critical Thinking: If you were a community leader, what is one thing you would do to prevent youth from misusing substances?
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
Alcohol, Tobacco, and Other Drugs:
A Lesson from IKM:
Worksheet

1. What are the two categories of substances/drugs?
   a. Stimulants
   b. Depressants

2. Substance Use Disorder (SUD) is a chronic brain disease that makes somebody continue to want to misuse substances.
   a. True ✓
   b. False

3. What is a sign that somebody has a SUD?
   a. Spending more time getting, using, and recovering from substance use
   b. Needing more of the substances to get the same effect
   c. Continuing to use substances even though it causes problems
   d. All of the above are signs ✓

4. Which of the following does not put a person at risk for a SUD?
   a. Using a substance does not mean one will develop issues with that substance
   b. Using a substance sometimes leads to developing SUD
   c. People use substances for lots of reasons
   d. All of the above are true statements ✓

5. There are at least 3 ways substances can change a person’s brain. Please fill in the blanks.
   a. Substances the brain’s natural chemical messengers
   b. Substances overstimulate the “reward circuit” of the brain
   c. Substances change feelings and moods

6. Let’s check your knowledge about substances. Please fill in the blanks.
   a. Tobacco increases risk of lung disease and heart disease, and causes the skin to look old and aged.
   b. Inhalants spread toxic chemicals throughout the body causing blackouts, hearing loss, and liver, kidney and bone marrow damage.

This publication has been funded at least in part with grant funds from the AmerisourceBergen Foundation.
c. Cocaine has been linked to strokes and heart attacks.

d. Opioids can cause confusion and nausea while slowing down or stopping heart rates and breathing.

e. Alcohol can cause liver and heart damage, and increase risk for cancer and other diseases

7. Here are additional resources you can use if you, or a friend need more information or help.
   a. Talking with a trusted adult
   b. iknowmine (www.iknowmine.org)
   c. National Institute on Drugs (www.teens.drugabuse.gov)
   d. ________________________________

      Phone Number:_____________________________

8. Critical Thinking: If somebody were to ask you to use substances, it’s good to have a plan on how to respond. One example might be “No thank you. I have a basketball game tomorrow so I want to be ready for that.” Can you think of a response if someone were to ask you to use? Please write your response below.

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

9. Critical Thinking: If you were a community leader, what is one thing you would do to prevent youth from misusing substances?

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

This publication has been funded at least in part with grant funds from the AmerisourceBergen Foundation.
Glossary

- **accurate** *(adjective)*: free from mistakes or errors
- **addiction** *(noun)*: a brain disorder or illness associated with compulsive (uncontrollable) behavior, such as drug use, despite negative consequences
- **addictive** *(adjective)*: something, such as a drug, that causes changes to the brain that results in compulsive (uncontrollable) behavior despite negative consequences
- **analyze** *(verb)*: to study or examine something closely or carefully in order to understand it
- **benefit** *(noun)*: something that produces good or helpful effects
- **bias** *(noun)*: an attitude that always favors one way of thinking or feeling
- **cited** *(adjective)*: referred to
- **claim** *(verb)*: to state something as true; *(noun)*: something that is stated as true
- **cocaine** *(noun)*: an addictive illegal drug that produces a temporary increase in alertness and feelings of pleasure
- **compare** *(verb)*: to examine one or more things in order to find similarities or differences
- **conclusion** *(noun)*: a final decision based on reasoning
- **conduct** *(verb)*: to direct or take part in the management of
- **consequence** *(noun)*: something caused by a set of conditions
- **contribute** *(verb)*: to play a part in an end or result
- **crisis** *(noun)*: a situation that has reached an unstable point and that has a high chance of having a negative outcome
- **critical** *(adjective)*: important or necessary
- **critically** *(adverb)*: using careful judgment
- **data** *(noun)*: information such as measurements that are used as a basis for making conclusions
- **dependence** *(noun)*: the quality of having a need for a drug because of repeated use so that physical withdrawal symptoms are experienced if the drug is removed
- **develop** *(verb)*: to grow or cause something to grow larger or more advanced
- **documentation** *(noun)*: records or materials used to prove or show something
- **evaluate** *(verb)*: to determine the importance, value, or condition of something by carefully analyzing it
- **evidence** *(noun)*: something that gives proof or a reason to believe something
- **exaggerated** *(adjective)*: overstated beyond the truth
- **heroin** *(noun)*: an illegal opioid drug that has no medical use
- **inaccurate** *(adjective)*: containing mistakes
- **interpret** *(verb)*: to explain or tell the meaning of
- **investigate** *(verb)*: to study closely
- **journal** *(noun)*: a magazine or periodical that reports on things related to a specific topic
- **legitimate** *(adjective)*: being exactly as described, not false
- **limitation** *(noun)*: something that controls how much of something is possible or allowed
- **method** *(noun)*: a process, way, or technique for doing something
- **misleading** *(adjective)*: giving the wrong idea; making you believe something that is not true

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This publication has been funded at least in part with grant funds from the AmerisourceBergen Foundation.

Sources:
- This handout has been adapted from the “Be a Science Fact-Checker: Learn how to evaluate science-based claims in the media” class activity created by the National Institute on Drug Abuse (NIDA).
- Definitions are sourced from: *Merriam-Webster Collegiate Dictionary* and *Scholastic Children’s Dictionary*. 
- **misuse** (*verb*): to use something in a way that is unintended or harmful, such as misuse of a prescription drug
- **navigate** (*verb*): to make one’s way over or through; to steer through
- **opioid** (*noun*): one of a group of drugs that produce relaxation, pleasure, and pain relief. Opioids can be addictive and potentially deadly due to overdoses.
- **opposed** (*adjective*): completely different from
- **outcome** (*noun*): something that comes about as an effect or end
- **overdose** (*noun*): a lethal or toxic amount of a drug; (*verb*): to take a lethal or toxic amount of a drug
- **oversee** (*verb*): to watch over or direct
- **peer** (*noun*): one belonging to the same group based on age or status
- **persuade** (*verb*): to win over to a certain belief or position
- **physical** (*adjective*): of or relating to the body
- **precaution** (*noun*): an action taken to avoid a dangerous situation or to lead to a positive result
- **present** (*verb*): to bring to one’s attention
- **procedure** (*noun*): a particular way of doing something
- **provide** (*verb*): to supply or make available
- **publish** (*verb*): to produce or prepare for the public to see
- **related** (*adjective*): having a close connection
- **relevant** (*adjective*): having something to do with the matter at hand
- **reliable** (*adjective*): able to be believed
- **reputable** (*adjective*): respected and trusted by most people
- **research** (*noun*): a careful study, experiment, or collection of information that has the goal of finding and reporting new knowledge
- **result** (*noun*): something determined by an investigation or calculation
- **review** (*verb*): to go over or examine carefully
- **rigorous** (*adjective*): done carefully with a large amount of attention to detail
- **scan** (*verb*): to look over quickly
- **scroll** (*verb*): to move up or down or across a display screen
- **skeptical** (*adjective*): relating to or marked by doubt
- **source** (*noun*): a person, book, or document that is used as a reference
- **stigma** (*noun*): a mark or disgrace on somebody because of the choices they have made.
- **support** (*verb*): to provide proof or evidence for
- **treat** (*verb*): to care for or deal with medically
- **treatment** (*noun*): the act or matter of caring for or dealing with medically
- **ultimately** (*adverb*): in the end
BINGO

How to Play
1. Introduce yourself.
2. Ask someone if they match the info in a box.
3. If they do, write their FULL name in the box. If they don’t, ask someone else.
4. Keep talking to people until you have BINGO (all squares filled in)!

<table>
<thead>
<tr>
<th>Someone who has lived in a different town.</th>
<th>Someone who has had a pet other than a dog or cat.</th>
<th>Someone who knows their Native language.</th>
<th>Someone who is wearing something from their culture/tribe.</th>
<th>Someone who has broken the same bone twice.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Someone who has crashed their snow machine (snow-go).</td>
<td>Someone who is learning to make traditional art.</td>
<td>Someone who loves eating airplane food.</td>
<td>Someone who is left handed.</td>
<td>Someone who has danced in a cultural event (i.e., AFN, Qatnut, powwow, or similar).</td>
</tr>
<tr>
<td>Someone who is part of a sports team.</td>
<td>Someone who has more than three siblings.</td>
<td>Someone who likes rap music.</td>
<td>Someone who goes on an annual camping trip.</td>
<td>Someone who has caught a caribou.</td>
</tr>
<tr>
<td>Someone who traditional dances</td>
<td>Someone who has the same favorite TV show as you.</td>
<td>Someone who wants to go into the medical field.</td>
<td>Someone you've never met before.</td>
<td>Someone who has the same birth-month as you.</td>
</tr>
<tr>
<td>Someone who knows how to cook a traditional food.</td>
<td>Someone who doesn't have Facebook.</td>
<td>Someone who sings or drums traditionally.</td>
<td>Someone who doesn't like muktuk.</td>
<td>Someone who has a G.P.A. of 3.0 or higher.</td>
</tr>
</tbody>
</table>

This publication has been funded at least in part with grant funds from the AmerisourceBergen Foundation.
**5 Facts about Substance Use Disorder People Usually Don’t Know**

*Believe in them and keep them going through time – Unangan/Unangax cultural value*

There’s a lot of stigma (or judgement) and misunderstanding surrounding substance use disorders, treatment, and recovery. But someone with a substance use disorder should never let social judgement stand in the way of getting the help they need and deserve. Here are nine facts to know so you can be better prepared to help yourself or someone else.

**Fact #1: Substance use changes the brain, which can make drug use compulsive or uncontrollable**

Someone may start out doing drugs occasionally or may have been prescribed medicine by a doctor. Over time, continued drug use rewires the brain to compulsively seek substances, despite negative consequences. With opioids, a person may like the euphoria/feeling at first, but soon the drug is needed just to feel “normal” and not get sick from withdrawal.

**Fact #2: Expecting someone to “quit cold turkey” (quit using substances without medical help) is unrealistic**

Changing substance use behavior is a process. In the beginning, someone using drugs may not think there is a problem. Next, they may realize it is a problem but are not sure how to or if they should get help. Then they need to figure out how to deal with it and take steps in a healthier direction, including getting professional help, changing friends, learning drug refusal skills, and more.

**Fact #3: Getting help early is more effective than waiting for “rock bottom”**

Because behavior change is a process, instead of letting someone hit their lowest point, it’s important to help them right away. It is much easier to help when they are still engaged in school or work, have social supports, and interested in sports or hobbies. Structure, purpose, and social connections are really needed for a good outcome and healing.

**Fact #4: Someone can be unsure about treatment and it can still be effective**

While some people may welcome the opportunity for treatment, most will likely feel conflicted about stopping their substance use. Studies show those who enter drug treatment programs as a result of loving pressure do much better in treatment, regardless of the reason they sought treatment in the first place.

**Fact #5: Relapse (or drug use) is common and represents a learning opportunity**

Using drugs while receiving treatment and recovery services doesn’t meant that treatment hasn’t worked. As with all chronic diseases, many people have one or more relapses before achieving long-lasting recovery. Relapses happen both when the person is doing well or when struggling, and can serve as a learning opportunity to identify what may contribute to relapse—and to find ways to prevent it for the future. The most important thing is connecting people to care and letting them know that they matter.
Words Matter: Changing the Language of Addiction

“In handling words, as in handling a pole, a speaker must be careful not to strike or hit anyone’s face, or to break anything by accident.” (From Haa Tuwunáagu Yís, for Healing Our Spirit: Tlingit Oratory)

Language matters. How we talk about substance use and overdose can frame how people view it, and how they respond. Addiction is no longer the primary, defining characteristic of an individual, but one of several aspects of the whole person. We must speak, write and think in a way that acknowledges the human being first, rather than their condition or disease.

Tips for Changing Your Language

1. **People-first language.** Always use person first language, which means referring to a person before describing his or her behavior or condition. This is important because it acknowledges that a person’s condition, illness or behavior is not that person’s defining characteristic. “Person with a cocaine-use disorder” instead of “cocaine user” or “addict.” A person might have an addiction, but this does not make him or her “an addict.”

2. **Use language that reflects the medical nature of substance use disorders.** There are a multitude of factors contributing to drug addiction, ranging from personal factors to social, environmental and political ones. Avoid terms that reinforce a belief that addiction is a failure of morals or personality, rather than a medical issue. “Addictive disease” and “substance use disorder” instead of “abuser” or “junkie.”

3. **Use language that promotes recovery.** This means people, including healthcare professionals, should use language that conveys optimism and supports recovery, and respects the person’s autonomy. “Opted not to” and “not in agreement with the treatment plan” instead of “unmotivated” or “non-compliant.”

4. **Avoid slang and idioms.** Slang terms and idioms have negative connotations and a significant level of stigma attached to them. While slang and idioms are rarely used in professional literature, they are also important to avoid when speaking to other colleagues or healthcare professionals. “Positive” or “negative” when referring to drug tests, instead of “dirty” or “clean.”

5. **Focus on treatment.** Treatment focuses on restoring a person’s ability to lead a meaningful life, function productively, and stay alive. Success is often portrayed as “getting clean,” meaning abstinence from any drug use, illicit or otherwise. Equating recovery and abstinence can sometimes be counterproductive and even dangerous when medication-assisted treatment, such as methadone or buprenorphine, are the best existing treatments for opioid addiction. Studies repeatedly show patients that participate in medication-assisted treatments are more likely to adhere to a treatment regimen, less likely to relapse, and less likely to overdose than patients in traditional abstinence-based treatment.


<table>
<thead>
<tr>
<th>Say this:</th>
<th>Instead of this:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person who uses drugs</td>
<td>Drug user</td>
</tr>
<tr>
<td>Person with non-problematic drug use</td>
<td>Recreational, casual, or experimental user</td>
</tr>
<tr>
<td>Person with drug dependence, person with substance use disorder, person with problematic drug use; person who uses drugs (when use is not problematic)</td>
<td>Addict; drug/substance abuser; junkie; dope head, pothead, smack head, crack head, etc.; druggie; stoner</td>
</tr>
<tr>
<td>Substance use disorder; problematic drug use</td>
<td>Drug habit</td>
</tr>
<tr>
<td>Has a X use disorder</td>
<td>Addicted to X</td>
</tr>
<tr>
<td>Abstinent; person who has stopped using drugs</td>
<td>Clean</td>
</tr>
<tr>
<td>Actively uses drugs; positive for substance use; positive drug screen</td>
<td>Dirty drug screen</td>
</tr>
<tr>
<td>Respond, program, address, manage</td>
<td>Fight, counter, combat drugs and other combatant language</td>
</tr>
<tr>
<td>Safe consumption facility or space</td>
<td>Fix rooms</td>
</tr>
<tr>
<td>Person in recovery; person in long-term recovery</td>
<td>Former addict; reformed addict; ex-addict</td>
</tr>
<tr>
<td>Person who injects drugs</td>
<td>Injecting drug user</td>
</tr>
<tr>
<td>Opioid substitution therapy; medication as a treatment tool</td>
<td>Opioid replacement therapy; Medication as a crutch</td>
</tr>
<tr>
<td>Person living with substance use disorder</td>
<td>Battling/suffering from an addiction</td>
</tr>
<tr>
<td>Person arrested for drug violation</td>
<td>Drug offender</td>
</tr>
<tr>
<td>Chooses not to at this point</td>
<td>Non-compliant/bombed out</td>
</tr>
<tr>
<td>Had a setback</td>
<td>Relapsed</td>
</tr>
<tr>
<td>Maintained recovery</td>
<td>Stayed clean</td>
</tr>
</tbody>
</table>

“This publication has been funded at least in part with grant funds from the AmerisourceBergen Foundation.”

References:
1. Adapted from “Language Matters” by the National Council for Behavioral Health-State Association of Addiction Services and Language Handout from Manitoba Harm Reduction Network
Questions to Ask Your Doctor Before Taking Opioids

*Pingnatugyarag: learn to do things yourself* – Cup’ik cultural value

Opioids are often prescribed to patients to help relax the body, manage pain from illness or surgery, or sometimes help with a cough or diarrhea. To successfully manage your pain while minimizing the risk of dependence, it’s important to talk about all of your options with your healthcare provider and ask as many questions as possible before taking an opioid medication. Print out this list of questions to bring to your next appointment as a starting point when talking to your provider:

1. Why are you prescribing me an opioid?
2. Is this the right medication for me?
3. How long should I take this medication?
4. How will this medication make me feel?
5. Are there any side effects from this medication, such as withdrawals once I am done taking the medication? If so, how can I reduce or prevent them?
6. I have heard that opioids are very addictive. Can I become addicted even though it is a prescribed medication?
7. What do I do if I start to feel like I am dependent on the medication? What support is available to help me?
8. I have a history of trauma, anxiety, depression, and personal and/or family history of substance use disorder. Should I take this medication?
9. Substance use disorder runs in my family, should I take this medication?
10. Should I start with a shorter prescription or fewer pills?
11. Are there any non-opioid medications, such as ibuprofen, that I can take as an alternative?
12. I am currently taking other prescription drugs. Is it safe to take opioids with other medication?
13. After I’ve finished this medication, how can I safely discard it? What about any other unused or expired medications?

*This publication has been funded at least in part with grant funds from the AmerisourceBergen Foundation.*
Adapted from the handout “12 Questions to Ask Your Doctor before Taking Opioids” from Shatterproof.org
Prescription Opioids (Pain Medication)

Oxy | Vikes | Percs | Pain Killers

Opioid medications are prescribed by medical professionals for pain relief. They have to be taken as prescribed to reduce pain safely.

What are opioids?

Opioids work similar to chemicals in the brain called endorphins. The human body also makes endorphins to relieve pain. Prescription Opioids are safe when used as directed by a doctor. Prescription opioids include fentanyl, oxycodone (OxyContin®), hydrocodone (Vicodin®), codeine, morphine, and many other legal substances. Opioid misuse means taking somebody else’s prescription, taking more than prescribed, taking them to get high, or mixing them with other substances including alcohol.

This publication has been funded at least in part with grant funds from the AmerisourceBergen Foundation. Source: National Institute on Drug Abuse; National Institutes of Health; U.S. Department of Health and Human Services
What are the consequences of using opioids?

• Prescription opioids affects the brain's "reward circuit." When opioids enter the brain, they bind to receptors involved in feelings of pain and pleasure. Opioids can also cause sleepiness, confusion, nausea or constipation.

• People who use prescription opioid medication for a long period of time are at higher risk of becoming dependent on them or developing a substance use disorder (SUD), which could lead to heroin use and even overdosing.

• An overdose is when a person's brain is overloaded with too much of an opioid, causing their breathing to become shallow or even stop and become unresponsive. Symptoms may include:
  ° Slowed or stopped breathing and/or heartbeat, Blue lips and fingernails, Cold and damp skin, Shaking and inability to speak

• Only a medication called Naloxone or Narcan® can save someone's life from an opioid overdose.

• Medication Assisted Treatment (MAT) can help people to recovery successfully.

• The effects of opioid misuse are most severe during pregnancy and until age 25 when the brain develops the most.

Where to get help.

If you think someone may be experiencing overdose call 911 right away or your Community Health Aide (CHA) on call. Learn how to get Narcan® visit www.iknowmine.org. Need help? Talk with your primary care provider or visit www.alaska211.org. Treatment Services Locator: findtreatment.gov. For tips on talking with friends or loved ones around substance use disorder visit: www.drugabuse.gov/patients-families.
Spice

K2 | Fake Weed | Moon Rocks | Skunk | Black Mama | Bliss | Genie | Yucatan Fire | Bombay Blue

Spice is a mix of natural herbs and laboratory-made chemicals that cause mind-altering effects. Usually the chemicals are sprayed onto plant materials to make them look like marijuana.

What is Spice?

Spice is often called “synthetic marijuana” or “fake weed” because some of the chemicals in it are similar to the ones in marijuana. But, its effects are sometimes very different from marijuana, often much stronger and can cause death. Spice is often labeled with “not for human consumption” and disguised as incense. They come in colorful foil packages and plastic bottles. People smoke Spice by rolling it in papers like marijuana or tobacco cigarettes, drink it as an herbal tea or consume it as liquid in e-cigarettes.

This publication has been funded at least in part with grant funds from the AmerisourceBergen Foundation. Source: National Institute on Drug Abuse; National Institutes of Health; U.S. Department of Health and Human Services
What are the consequences of using Spice?

- The chemicals found in Spice attach to the same nerve cell receptors as delta-9-tetrahydrocannabinol or THC, the main mind-altering ingredient in marijuana. Several other unidentified chemicals in Spice make its effect on the brain and body unpredictable.

- People who use Spice experience similar effects as those from marijuana, but they also include:
  - Nausea and vomiting
  - Kidney damage
  - Extreme anxiety or nervousness
  - Hallucinations (seeing or hearing things that aren’t there)
  - Confusion
  - Violent behavior
  - Suicidal thoughts

- Because Spice causes the heart to beat faster and blood pressure to go up, it can also lead to heart attack, seizures and death.

- The ingredients in Spice can change from batch to batch

- Spice can change the way the brain functions. People who use Spice can develop a **substance use disorder (SUD)**, which means they cannot stop even if they really want to. If they do they may have withdrawal symptoms like headaches, anxiety, depression and irritability.

Where to get help.

If you think someone may be experiencing overdose call 911 right away or your Community Health Aide (CHA) on call. Need help? Talk to your primary care provider or visit: [www.alaska211.org](http://www.alaska211.org). For emergencies or someone to talk to call the Alaska Careline at 1-877-266-4357. Treatment Services Locator: [findtreatment.gov](http://findtreatment.gov). For tips on talking with friends or loved ones around substance use disorder visit [www.drugabuse.gov/patients-families](http://www.drugabuse.gov/patients-families).
**Substance Use Disorders**

**Substance use:** when someone consumes alcohol or drugs. Substance use does not always lead to harmful or problematic use. Many people can drink alcohol or use certain drugs without being addicted (e.g., prescription medication that is used under medical supervision and with prescribed dosages); however, substance use always comes with the risk that it might lead to addiction.

**Substance misuse or abuse:** when a person consumes alcohol or drugs regularly, despite the fact that it causes issues in their life. The issues caused by abuse may be related to their job, school, personal life, and even their safety and well-being. For example, being late or missing school or impacting relationships. People who abuse drugs or alcohol may continue to use them despite the harm or consequences it may cause.

**Substance use disorder (SUD):** drug addiction, also called substance use disorder, is a disease that affects a person’s brain and behavior and leads to an inability to control the use of a legal or illegal drug or medication despite the harmful consequences. People with SUD have developed a tolerance for the drug, which means they need larger amounts to feel the effects (i.e., to feel good, pleasure and “high”) and also experience withdrawal symptoms without drugs or when trying to cut back. A number of effective treatments are available and people can and do recover from substance use disorders.
How substance use changes the brain

Most addictive substances cause the brain to release high levels of chemicals that are associated with pleasure or reward. Over time, continued release of these chemicals causes changes in the brain systems involved in reward, motivation and memory. When these changes occur, a person may need the substance to feel normal. The individual may also experience intense desires or cravings for the addictive substances and will continue to use it despite the harmful or dangerous consequences.

Brain imaging studies show changes in the areas of the brain that relate to judgement, decision making, learning, memory and behavior control. These changes in the brain can remain for a long time, even after the person stops using substances. The good news is that even the most severe, chronic form of a substance use disorder can be manageable and reversible, usually with long term treatment and continued monitoring and support for recovery.

Where to get help.

Talk with your primary care provider or visit www.alaska211.org. Treatment Services Locator: findtreatment.gov.

For emergencies or someone to talk to, call the Alaska Careline: 1-877-266-4357.

For tips on talking with friends or loved ones around substance use disorder visit www.drugabuse.gov/patients-families.

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Tobacco

Cigarettes | E-cigarettes | Dip or Chewing tobacco | Iqmik | Blackbull

Tobacco is a leafy plant grown around the world that is made into products to be smoked, vaped, snuffed, chewed, or dissolved. Iqmik or “Blackbull” is a homemade form of smokeless tobacco used mainly in the Southwest region of Alaska.

What is tobacco?

Tobacco contains the chemical nicotine that “hooks” a person. Tobacco is either burned through cigarettes or cigars, or absorbed through the mouth with dip or chew, or heated in liquid form through E-cigarettes. Iqmik or “Blackbull” is a mix of tobacco and a fungus that is absorbed through the mouth. In addition to tobacco, cigarettes contain more than 600 ingredients. When burned, cigarettes create more than 7,000 chemicals and many are toxic.

E-cigarettes include e-pens, e-pipes, e-hookahs, and e-cigars and are sometimes called “vapes” and “vape pens”. E-cigarettes heat e-liquid from a refillable cartridge, releasing a chemical-filled aerosol.

This publication has been funded at least in part with grant funds from the AmerisourceBergen Foundation. Source: National Institute on Drug Abuse; National Institutes of Health; U.S. Department of Health and Human Services
What are the consequences of using tobacco?

- The nicotine in tobacco impacts the natural dopamine levels in the brain, or the “feel good” system. These good feelings wear off and cause people to want to smoke again and make it hard to quit using.
- Nicotine can increase someone’s blood pressure, heart rate, and breathing.
- Using tobacco of any form can harm several organs in the body. This can result in serious health issues like cancers, lung problems, heart disease and stroke, loss of smell and taste, cataracts (blurred vision), aging skin and teeth, risk to unborn babies, and fire-related deaths.
- Research shows that e-cigarettes (vaping) are just as harmful as smoking traditional cigarettes, especially for young people.
- Research also shows that using nicotine and tobacco products could act as “gateway drugs.” This means that people who use tobacco are more likely to use other substances.

Where to get help.

Ready to quit? Talk with your primary care provider about quitting options or contact the Alaska’s Tobacco Quit Line: 1-800-QUIT-NOW (1-800-784-8669)

Talk with your primary care provider or visit www.alaska211.org.

For emergencies or someone to talk to call the Alaska Careline at 1-877-266-4357.

For tips on talking with friends or loved ones around substance use disorder visit www.drugabuse.gov/patients-families.
Neonatal Opioid Withdrawal Syndrome (NOWS)

What is NOWS?

NOWS causes withdrawal symptoms in newborns whose mothers used opioids during pregnancy. Opioids include heroin, fentanyl, oxycodone (OxyContin®), hydrocodone (Vicodin®), codeine, morphine, and many other legal and illegal substances. Regular use of opioids can lead to dependence, substance use disorder (SUD), overdose, and death.

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What are symptoms of NOWS?

NOWS symptoms typically occur in the first few days of life and can last a few weeks, such as extreme fussiness; difficulty feeding, gaining weight, and/or sleeping; seizures. NOWS can affect a child’s growth and development. The best way to prevent NOWS is not using opioids while pregnant.

People who use prescription opioid medicines for a long period of time are at higher risk of becoming dependent on them, developing a substance use disorder (SUD), starting to use heroin and overdosing.

- An overdose is when a person’s brain is overloaded with too much of an opioid, causing their breathing to become shallow or even stop and become unresponsive.

- Overdose symptoms include slowed or stopped breathing and/or heartbeat, blue lips and fingernails, cold and damp skin, shaking and inability to speak. Only a medication called Naloxone or Narcan® can save someone’s life from death due to an opioid overdose.

Medication Assisted Treatment (MAT) can help people to recover successfully.

Where to get help.

If you think someone may be experiencing overdose call 911 right away or your Community Health Aide (CHA) on call.

Need help? Talk to your primary care provider or visit: www.alaska211.org.

For emergencies or someone to talk to call the Alaska Careline at 1-877-266-4357.

Treatment Services Locator: findtreatment.gov.

For tips on talking with friends or loved ones around substance use disorder visit www.drugabuse.gov/patients-families.
Methamphetamine (Meth)

Crystal | Speed | Crank | Chalk | Tina | Ice

What is Meth?

Meth stimulates a person's mood, increases movement, motivation, and energy and makes a person more alert. Meth can be swallowed, snorted, injected with a needle, or most commonly, smoked. Meth is chemically similar to amphetamine, a medication used to treat attention deficit hyperactive disorder (ADHD) and narcolepsy.

Meth changes the way nerve cells or “neurons” in the brain communicate using chemicals called “neurotransmitters”; dopamine is such a neurotransmitter and its role in the brain is to communicate feelings of pleasure.

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What are the consequences of using Meth?

- Meth can raise a person's heart rate, temperature and blood pressure, narrows blood vessels making people more alert and active but can also cause death.

- Repeated use of meth disrupts the brain's natural pleasure or dopamine system, and people who use meth have a hard time feeling pleasure from normal activities.
  - After the high wears off, many people experience a “crash,” a feeling of tired and sad, which causes them to continue using.
  - Continued use of Meth also leads to extreme weight loss, dental health problems, paranoia, anxiety, violent behavior, and trouble processing thoughts, emotions and memories.

- People who use meth often develop a tolerance and they must take more to get the same effect as before. Tolerance often leads to a substance use disorder (SUD) meaning that they cannot stop even if they really want to. A SUD does not only harm a person's health but also other parts of their life like school, work, relationships and family.

- People who inject meth are at higher risk of getting hepatitis C or HIV if they share infected needles.

- Meth use during pregnancy can also be harmful to the unborn baby.

Where to get help.

If you think someone may be experiencing overdose call 911 right away or your Community Health Aide (CHA) on call.

Need help? Talk to your primary care provider or visit: www.alaska211.org.

For emergencies or someone to talk to call the Alaska Careline at 1-877-266-4357.

Treatment Services Locator: findtreatment.gov.

For tips on talking with friends or loved ones around substance use disorder visit www.drugabuse.gov/patients-families.
Marijuana

Weed | Pot | Mary Jane | Hash | Edibles | Dabbing

Marijuana is made from the dried leaves, stems, flowers and seeds from Cannabis sativa or Cannabis indica plant.

What is marijuana?

Marijuana contains a chemical called delta-9-tetrahydrocannabinol or THC that is responsible for its mind-altering effects and the “high” feeling people experience. People smoke (examples include: dabbing, bongs, rolling it papers, and e-cigarettes), inhale, drink, or consume marijuana as an edible. “Dabbing” includes smoking very high concentrations of THC-rich resins and comes in various forms, such as hash oil or honey oil (a gooey liquid), wax or budder (a soft solid with a texture like lip balm), or shatter (a hard, amber colored solid).

Once THC gets to the brain, it attaches to cannabinoid “receptors” that receive and transmit signals in the brain. These receptors influence pleasure, memory, thinking, concentration, sense of time and movement.

Marijuana can also be used for its medicinal effects, which are similar to those of prescription pain medicine. Many states have legalized marijuana for medical use and even adult recreational use.

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What are the consequences of using marijuana?

- The effects of marijuana vary depending on how it is consumed:
  - Within a few minutes of inhaling it, a person’s heart rate speeds up, their airways relax and become enlarged and the blood vessels in the eyes expand, making the eyes look red.
  - After eating it, the effects are felt about an hour or two since THC has to be digested first. The effects of edibles can be more severe than other methods of consumption.

- THC over-activates brain cell receptors causing:
  - Changes in mood
  - Altered sense of time and senses (for example, seeing brighter colors)
  - Impaired memory or body movement
  - Difficulty thinking and problem-solving
  - Intense nausea and vomiting
  - Hallucinations and delusions (when taken in high doses)

- Marijuana can have a wide range of health effects from hallucinations to paranoia, breathing problems and possible harm to nursing infants and unborn babies.

- People who use marijuana can sometimes develop a substance use disorder (SUD), which means they cannot stop even if they really want to.

Where to get help.

Need help? Talk to your primary care provider or visit www.alaska211.org.
Treatment Services Locator: findtreatment.gov. For emergencies or someone to talk to call the Alaska Careline at 1-877-266-4357. For tips on talking with friends or loved ones around substance use disorders visit www.drugabuse.gov/patients-families.
Inhalants

Bold (nitrites) | Laughing gas (nitrous oxide) | Poppers (amyl nitrite and butyl nitrite | Rush (nitrites)

Inhalants are chemicals that people inhale to get “high.”

What are inhalants?

Inhalants can easily be bought in a convenience store or found at home or work. Inhaling the fumes of these products by sniffing, snorting, bagging, or huffing can be very harmful to the brain and body and cause death. Inhalants include volatile solvents (nail polish remover, cleaning products, gasoline, and more), aerosol sprays (spray paint, hair spray, and others), gases (butane lighters, propane tanks, and whipped cream dispensers), and nitrates (video head cleaner, room odorizer, leather cleaner or liquid aroma).

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What are the consequences of using inhalants?

- Inhalants enter the body and brain quickly through the lungs and the bloodstream. All inhalants except for nitrites cause a “high” by slowing down brain activity.

- Depending on the type, people who use inhalants may experience serious brain injury, weakened immune system as well as increased risk of cancer, liver damage, changes to heart muscle, breathing problems, and death.

- Immediate effects include feeling high or dizzy, hallucinations and delusions, loss of body control and slurred speech as well as sudden sniffing death due to heart stopping or death from suffocation, seizures coma or choking.

- Continuous use of inhalants can cause muscle spasms, tremors, trouble walking, bending and talking and difficulty in learning new things, communication, solving problems and planning ahead as well as moving slowly and clumsily.

- Inhalants can have serious health consequences, even if only used once. Inhalants are often one of the first substances that adolescents use and can continue into adulthood or even lead to a substance use disorder (SUD). It is important to recognize signs early to prevent chronic use:
  - chemical smell on breath or clothing
  - paint or other stains on the face, hands or clothing
  - drunk or disoriented actions
  - slurred speech
  - nausea and loss of appetite and weight
  - confusion, inattentiveness, irritability and depression
  - hidden empty spray paint or solvent containers, or rags or clothing soaked with chemicals
  - purchase of excessive amounts of products used as inhalants

Where to get help.

If you think someone may be experiencing overdose call 911 right away or your Community Health Aide (CHA) on call. Need help? Talk to your primary care provider or visit: www.alaska211.org. For emergencies or someone to talk to call the Alaska Careline at 1-877-266-4357. Treatment Services Locator: findtreatment.gov. For tips on talking with friends or loved ones around substance use disorder visit www.drugabuse.gov/patients-families.
Alcohol

Booze | Juice | Sauce | Liquor | Spirit

One standard drink of alcohol is equal to: 12oz of beer at 5% alcohol, 5oz of table wine at 12% alcohol, 1.5oz (a “shot”) of liquor at 40% to 80% alcohol.

What is alcohol?

Alcohol is produced by the natural fermentation of sugars and is found in wine, beer and spirits also called liquor. Consuming more than one alcoholic drink per hour can lead to a person getting drunk or intoxicated. Each alcoholic drink raises the amount of alcohol in a person’s blood. When someone consumes several alcoholic beverages in a short amount of time, it is called binge drinking.

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What are the consequences of drinking alcohol?
The effects of alcohol vary depending on age, weight, gender or how much a person drinks:

- Alcohol slows down different areas of the brain affecting how someone makes decisions, behaves or communicates.
  - Alcohol can cause slurred speech, blurry vision, and difficulty remembering what happened.
  - People who use alcohol are also more likely to engage in drinking and driving and having sex without protection, to become aggressive or violent, and are less likely to recognize potential danger.

- The effects of alcohol use are most severe during pregnancy and until age 25. Alcohol use during this time can impact children’s, adolescents’ and young adults’ learning, school performance and memory.

- Continued use of alcohol can lead to developing a substance use disorder (SUD) when a person has to use alcohol just to feel normal or better. It not only affects a person’s health but also their work, school, relationships and family.

Where to get help.
If you think someone may be experiencing overdose call 911 right away or your Community Health Aide (CHA) on call.

For emergencies or someone to talk to call the Alaska Careline at 1-877-266-4357.

Treatment Services Locator: findtreatment.gov.

Talk with your primary care provider or visit www.alaska211.org.

Learn how to get Narcan® visit www.iknowmine.org.

For tips on talking with friends or loved ones around substance use disorder visit www.drugabuse.gov/patients-families.
Heroin

Smack | Junk | Black Tar | Brown Sugar

Heroin is a white or brown powder or a black sticky substance known as black tar heroin. People inject smoke, sniff or snort heroin.

What is heroin?

Heroin is a type of opioid that comes from morphine, a natural substance made from the seed pod of opium poppy plants. It is similar to the opioid pain medication prescribed by a doctor for pain relief. Heroin causes a “rush” of good feelings. It can also make people feel sleepy and dreamy, while slowing down their heartrate and breathing, and cause nausea and vomiting, severe itching and clouded mental functioning.

People who have used heroin for a long time, may experience problems sleeping, collapsed veins from injection drug use (IDU), damaged tissues in the nose from snorting; infection of the heart; abscesses; lung, liver and kidney problems; depression and other mental disorders and sexual dysfunction in men and irregular periods in women.

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What are the consequences of using heroin?

- People who use heroin often develop a tolerance, which means they need higher and more frequent doses to get the same “rush” and can develop a substance use disorder (SUD). This means they cannot stop even if they really want to. If they do they may have severe withdrawal symptoms:
  - Restlessness, muscle and bone pain, diarrhea, vomiting, cold flashes with goose bumps ("cold turkey"), sleep problems, severe heroin cravings and uncontrollable leg movements.
- People who inject heroin are at high-risk for getting HIV and hepatitis C when sharing infected needles or equipment (“works”).
- If a person consumes too much heroin they can experience an overdose that causes their brain and body to shut down. Overdose symptoms include:
  - Slowed or stopped breathing and/or heartbeat
  - Blue lips and fingernails
  - Cold and damp skin
  - Shaking and inability to speak
- Only a medication called Naloxone or Narcan® can save someone’s life from a heroin (opioid) overdose.
- The effects of heroin use are most severe during pregnancy and until age 25 when the brain develops the most. Heroin use during pregnancy can lead to Neonatal Opioid Withdrawal Syndrome (NOWS). NOWS causes withdrawal symptoms in newborns whose mothers used opioids during pregnancy.

Where to get help.

If you think someone may be experiencing overdose call 911 right away or your Community Health Aide (CHA) on call. Learn how to get Narcan® visit: www.iknowmine.org. Need help? Talk with your primary care provider or visit: www.alaska211.org. Treatment Services Locator: findtreatment.gov. For tips on talking with friends or loved ones around substance use disorder visit: www.drugabuse.gov/patients-families.
Cocaine

Crack | Coke | Blow | Snow | Flake | Bump | Rock | Candy | Charlie | Toot

Cocaine is a white powder or a crystal rock substance made from the leaves of the coca plant native to South America.

What is Cocaine?

Powder cocaine is a white powder called hydrochloride salt often mixed with other substances like cornstarch, talcum powder, laxatives or sugar or even with other stimulants like amphetamines or synthetic opioids like fentanyl to make the “high” more intense. Crack is a form of cocaine made into a rock crystal that people smoke. “Crack” refers to the cracking sound the rocks make when they are heated. Depending on the form of cocaine, it is either snorted, injected, rubbed on the gums of the teeth (powder cocaine) or heated in a glass pipe to produce vapor (crack).

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What are the consequences of using cocaine?

- Cocaine changes the way nerve cells or “neurons” in the brain communicate using chemicals called “neurotransmitters.” Dopamine is such a neurotransmitter and its role in the brain is to communicate feelings of pleasure.
  - Repeated cocaine use leads to the brain no longer recycling dopamine. This causes intense feelings of happiness and energy or “high”.
  - After the high wears off, many people experience a “crash,” a feeling of tired and sad, which causes them to keep using.

- Short term effects of cocaine include mental alertness, extreme happiness, high energy, paranoia, nausea, and sensitivity to light, sound, and touch.

- People who continuously use cocaine can also have nasal damage, loss of smell, damage to the intestines, weight loss and lung damage.

- People who use cocaine often can also develop a tolerance and they must take more to get the same effect as before.
  - Tolerance often leads to a substance use disorder (SUD) which means a person has to use cocaine just to feel normal or better. A SUD does not only harm a person’s health but also other parts of their life like school, work, relationships and family.

- People who inject cocaine are at increased risk for hepatitis C and HIV if they share infected needles.

- Cocaine use during pregnancy can also be harmful to the unborn baby.

Where to get help.

If you think someone may be experiencing overdose call 911 right away or your Community Health Aide (CHA) on call. Need help? Talk to your primary care provider or visit: www.alaska211.org. For emergencies or someone to talk to call the Alaska Careline at 1-877-266-4357. Treatment Services Locator: findtreatment.gov. For tips on talking with friends or loved ones around substance use disorder visit www.drugabuse.gov/patients-families.
Hallucinogens

Rohypnol | Ketamine | GHB

Hallucinogens are substances that alter a person’s awareness of their surroundings as well as their own thoughts and feelings. These substances can create hallucinations, or sensations and images that seem real though they are not. These substances are sometimes called “club drugs” as they have been associated with nightclubs, music festivals, raves and dance parties, or “date rape drugs” as they have been associated with sexual assault.

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Hallucinogens

**Rohypnol** (also known as roofies, forget-me-pill, R-2) is a prescription medication known as benzodiazepine (similar to Valium or Xanax) used to calm someone down or help them sleep. It can make somebody not remember what happened within 30 minutes of taking it and can last for several hours. It has no taste or smell, but the manufacturers have recently added a blue dye to prevent misuse. When dissolved in light-colored drinks, the new pill dye the drink blue to alert people. However, generic versions (not a brand-name) of Rohypnol do not contain the blue dye.

**GHB** (also known as cherry meth, scoop and goop) is a prescription medication used to treat a sleep disorder. GHB is a powder, tablet, capsule or liquid, takes effect in 15 to 30 minutes and lasts for 3 to 6 hours. It does not have a taste or smell and is colorless when dissolved in a drink. It can cause someone to throw up, slow their heart rate, make breathing more difficult and lead to coma or death at high doses. GHB usually abused for its intoxicating, sedating and euphoria-inducing properties or for its growth hormone-releasing effects. Mixing GHB with alcohol makes its effects worse. Additionally, GHB can be cleared from the body relatively quickly (about 2 hours) and has no detection test, which means it can be undetected in emergency rooms.

**Ketamine** (also known as or K Special K, cat valium, k-hole and purple) is an anesthetic medication used during surgery in humans and animals because it reduces pain and overall feeling. It can make a person feel far away from what is happening around them. Ketamine comes as a powder or liquid and does not have a taste or smell. It can cause hallucinations, increased heartbeat and blood pressure as well as nausea. It can be taken by mouth, snorted, or injected with a needle, and its effects can last between 30 to 60 minutes.

Where to get help.

If you think someone may be experiencing overdose call 911 right away or your Community Health Aide (CHA) on call. Need help? Talk to your primary care provider or visit: [www.alaska211.org](http://www.alaska211.org). For emergencies or someone to talk to call the Alaska Careline at 1-877-266-4357. Treatment Services Locator: [findtreatment.gov](http://findtreatment.gov). For tips on talking with friends or loved ones around substance use disorder visit [www.drugabuse.gov/patients-families](http://www.drugabuse.gov/patients-families).