OPTIONAL SLIDE 1:
Read the content on the slide first:

1. STEAM does all of this! It develops thinking and communication skills, fosters positive interactions with adults and children, and builds confidence and joy in learning. All of these skills and behaviors promote school readiness.

2. STEAM integrates many areas of learning and development across the ELOF domains. In the course of exploring and investigating, children are relating to others, developing concepts, expressing themselves, managing their emotions, and learning to problem-solve. These are ELOF goals across the developmental continuum for infants, toddlers, and preschoolers.

3. STEAM is already embedded in much of what you do. It is not something extra that you need to add to your curriculum or planning. Rather, it informs decisions about interactions and supports that you provide parents.
1302.36 Tribal language preservation and revitalization
A program that serves American Indian and Alaska Native children may integrate efforts to preserve, revitalize, restore, or maintain the tribal language for these children into program services. Such language preservation and revitalization efforts may include full immersion in the tribal language for the majority of the hours of planned class operations.

Optional Slide 2:
Read the content on the slide first.

AIAN programs are encouraged to integrate tribal language and culture into program services. Language preservation and revitalization can be integrated into home-based services. Home-based services can be integral in preserving, revitalizing, and restoring tribal languages.
OHS strongly supports full integration of tribal languages and culture in EHS and HS programs.
The Inquiry Cycle

**Observe**
What do you see / hear?
How do they sound / smell?
How are they the same?
How are they different?
What happens when you try?
You seem curious about...

**Predict**
What do you think will happen?
What are your predictions?
Why do you think that?
How could we find out?

**Explore / Experiment**
Let’s investigate!
What do you notice?
What is changing?
What did you try?
Let’s draw what we see.

**Question**
What are you curious about?
What do you want to know?
Are you wondering if...?

**Reflect**
What were your predictions?
What happened?
What did you notice?
Why do you think that happened?
What could we investigate next?

OPTIONAL SLIDE 4:
The inquiry cycle or scientific method is at the heart of STEAM. Adults use the scientific method naturally, and so do children!

Observation: First we observe, notice, or question something about the world.

Question: What question are you curious about or want to know the answer to?

Predict (or hypothesize): We make a prediction or hypothesis about what we think will happen. (A hypothesis is your “best guess” or saying “I predict that x will happen” right before doing y.) *Emphasis* It doesn’t matter if your hypothesis ends up being right or wrong!

Explore/Experiment: You do various investigations or explorations based on your hypotheses.

Reflection: Think about how your findings related to your prediction. This often leads to more questions. Hence the CYCLE of inquiry. Note: The inquiry cycle is not always linear. We move back and forth through the steps because we might notice something new, realize we have a different question after exploring further, etc.

In the Handbook for Culturally-Responsive Science Curriculum, Stephens (2000) discusses how to integrate traditional native knowledge and science and include cultural experts, such as elders in learning experiences. (See the Handbook for Culturally Responsive Science Curriculum: [http://ankn.uaf.edu/publications/handbook/handbook.pdf](http://ankn.uaf.edu/publications/handbook/handbook.pdf) for more information.)

Adults can foster this problem-solving approach in their conversations with children. Ask questions to help children reflect on what they are trying to do, whether what they have tried has worked or not, and how to plan their next move.

Encourage children who speak tribal languages to ask questions in the language in which they feel most comfortable. This supports curiosity and questioning. Provide visual aids that children can use to communicate their thinking. Remember to adjust your questions to match a child’s current level of receptive and expressive language.

Here are some useful questions to encourage problem solving with young children. These are also included on your handout. **Note:** Provide a few examples from the slide.
OPTIONAL SLIDE 5:

SOME QUESTIONS TO ASK WHEN CREATING A LEARNING ENVIRONMENT

- How are children’s ideas incorporated into the learning environment?
- How can children be respectfully redirected?
  - visual cues
  - verbal support
  - suggestions
  - directions
- What subtle cues can redirect children?
- How do materials in the classrooms reflect the values and frame of reference of the community (e.g., does the posted alphabet have Tribal language and English; are the references local foods, animals, etc.)?
- Are there cultural tools, regalia, colors, etc., in the classroom?
- What questions can adults ask respectfully?
- How do staff use local cultural examples to teach concepts?
- Do staff ask why, how, and when questions?
- How do staff encourage and affirm student persistence?
- How (or if) do adults encourage back-and-forth exchanges? Do they
  - support tribal language and vocabulary?
  - plan vocabulary to support concepts?
  - intentionally expand and extend vocabulary?

RESOURCE:

Steps and Introduction to Making It Work:  
OPTIONAL SLIDE 6:

Describe ways listed on the slide to create a culture of inquiry.

Model a questioning mind. This helps children become critical thinkers and problem solvers. One way to model a questioning mind is to use questions that begin with *I wonder, what, how, or why.*

Learning to inquire is most successfully modeled when adults truly do not know the answer, do not have a preconceived answer in mind—or when they clearly are surprised by the results of the investigation. When adults do not know the answer, they allow the time and opportunity for children to figure things out, and they are at ease with faulty findings as children engage in the investigative process.

A culture of inquiry includes all learners. By actively observing individual children, we can assess their understanding of concepts. Children who are dual language learners may understand the concepts you are working on, but they could need assistance developing the English vocabulary to discuss their understandings. For children in group care who are learning a tribal language, provide concepts in the language of the classroom and the tribe. Allowing children to speak in the language(s) in which they feel most comfortable is important in fostering curiosity and questioning. For children with disabilities or suspected delays, adults might consider offering visual supports to provide the children with another way to communicate, instead of relying on verbal communication.

Some examples of visual supports are available on the ECKLC website.

OPTIONAL SLIDE 7:

In the traditional idea of adult-child interactions, the adult presents knowledge, and students learn and retain it. When we change our perspectives of what teaching STEAM looks like in AIAN programs, we move from teaching specific content to children, to modeling and listening to children's questions. This teacher models a questioning mind.

You don’t have to be the expert or have all the answers—and in fact, research shows that it’s better for children’s learning if you explore with them or let them lead in the exploration! Researchers have found that too much direction from teachers can sometimes narrow the range of alternate solutions that children think about. Parents also frequently use this approach, so it is important to help families think about their role and allow the child to lead the exploration or explore together.

Note: Go through the quotes from left to right to show how we can change our thinking from being an expert to exploring together.

Discussion: After reading the quotes on this slide ask the participants how does this impact your methods for supporting children and families? Ask home-based providers how can you encourage families to begin to explore together?
OPTIONAL SLIDE 8:

Option to end by watching a video example that brings together everything that we’ve been talking about today. In this video, a teacher supports a child during a classroom experiment about polar bears. She uses the inquiry cycle to help the young girl answer a question she had after hearing about polar bears in a book the class read about Alaska. The little girl asked, “How do polar bears stay warm?”

Note: Ask participants to think about how the teacher is using nurturing, responsive, and effective interactions as she and student engage in a STEAM activity.
OPTIONAL SLIDE 9:

Play Video

Discussion: Lead participants in a discussion about how the teacher used nurturing, responsive, & effective interactions.

1. Use scaffolds (e.g., Teacher guides the activity by asking questions, focusing on the child currently doing the experiment, helping her put her hand in the blubber)

2. Introduce basic inquiry skills (e.g., Teacher engages child in all steps of the inquiry cycle—make observations, predictions, and comparisons)

3. Speak STEAM (e.g., Teacher asks child to make prediction, then simplifies to say, “what do you think will happen?”)

4. Invite the child to communicate (e.g., Teacher asks child to make predictions and discuss what the findings mean)

Encourage participants to think about activities and STEAM skills bubbling out of the observations and questions that kids naturally ask. Infuse the cycle of inquiry throughout the day by listening to children’s questions or what they are interested in and creating hands-on activities for them. Support families as they do the same.