Plateau Indian Beaded Bags

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Grades: 6-8

Content Standard: Visual Arts: Relate art to societal and historical context (VA.11)

Essential Understanding: History from Indian Perspectives (EU 6)

CS Concept: Algorithms and Programming: Decompose problems into parts. (CS.AP.6-8.4)

<u>Duration</u>: Two 50 min. class periods

1 Unit Overview

This visual arts unit is designed to help students understand the history of beaded bags and their connection to the tribes of the Columbia Plateau, and will introduce students to computational thinking. We have selected one such bag from the Fred Mitchell Collection (see Figure 1), and will center class discussions around interpretations of what the scene depicts (and why). Using the historical context, students are asked to imagine what happens next in this scene, and to animate the scenario they create using a drag-and-drop programming environment, Alice. We also provide worksheets to gauge student understandings of algorithmic problem solving as well as American Indian beadwork pre- and post-lesson.

1.1 Anchor Text

In 2009, the Montana Historical Society presented a special exhibit entitled "Tradition, Design, Color: Plateau Indian Beaded Bags from the Fred Mitchell Collection." The accompanying brochure gives historical context for the Plateau Indian beaded bags and is the central text for this lesson [?].

Text Summary This text describes the context of beaded bags created by American Indians on the Columbia River Plateau. The beads used to create these pieces were made in Europe, which the American Indians acquired through trade. In the early 1800s, *Pony beads* (large glass beads) were the first types of beads available on the Columbia Plateau. By the mid-1800s, beads became smaller and more colors were available. The particular bag that we focus on in this unit is from around 1920 (see Figure 1), when the techniques for beadwork were sophisticated and often included realistic depictions of people.



Figure 1: Beaded bag, ca. 1920. This bag appears in the Fred Mitchell collection, and the original photo by J. Cooper for the Montana Historical Society brochure.

Tribe(s) in the Text The tribes of the Columbia Plateau, which include Salish, Kootenai and Pend d'Oreille of present-day Montana and the Wasco, Wishram, Yakama, Umatilla, Walla Walla, Cayuse, Nez Perce, Colville, and Spokane, west of Montana.

Place and Time Columbia Plateau, early 1900s.

1.2 Resources and Materials Needed

The following is a comprehensive list of educational tools to accompany the Beaded Bag lesson plan. These include resources on the Beaded Bag webpage and outside materials to promote student understanding and engagement.

- 1. Resources available on the Beaded Bags lesson plan resources page¹ include:
 - (a) This lesson plan, and a one-page summary of the lesson.

https://montanastorytelling.github.io/alice-lessons/beaded-bags/

- (b) A pre-built world (Beaded-Bag-Starter.a2w)² that depicts the story with a brief animation. This world can be saved to the computer and then opened from within Alice 2 by selecting the 'Open a World' tab from the welcome screen and navigating to where the world was saved. A worksheet describing the process of opening a saved Alice 2 is available on the Storytelling lessons webpage.
- (c) A link to the Fred Mitchell Collection Brochure.
- (d) A link and handouts of a two-page black & white summary of the Fred Mitchell Collection Brochure. This handout should be distributed to students to read and complete Worksheet 1, prior to Class Period One.
- (e) Set of worksheets. Worksheet 1 to be given prior to Class Period One, Worksheet 2 to complete before Class Period Two, The Beaded Bag Coding Worksheet for use during Class Period Two, Worksheet 3 to be given following Class Period Two.
- (f) One copy of the Beaded bag image for every two to three students to reference while animating (page 8 of the Fred Mitchell Collection Brochure). Alternatively, the handout can be projected for the class to view.
- 2. If a projector is available, projecting the artwork would be helpful for the initial discussion. If not, distributing copies of the Fred Mitchell Collection Brochure will be sufficient.
- 3. Computers will need to have Alice 2 installed. Alice is a freely available drag-and-drop programming environment provided by Carnegie Mellon University. See the Alice 2 download page³ for software download and instructions. Be sure to install Alice 2, not Alice 3. Note: Alice 2 does not work on macOS High Sierra (version 10.13) currently.

1.3 Related Lessons

- 1. "A Beautiful Tradition: Adaptation and Ingenuity in a Century of Plateau Women's Art" (Art, Grades 6-8⁴.
- 2. Associated resources from the Montana Historical Society⁵.

2 Learning Objectives & Instructional Outcomes

This module is part of the collection of lesson plans developed by Storytelling, a cross-disciplinary NSF-funded project at Montana State University (MSU) that develops lesson plans at the middle school level that (1) meet Montana content standards, (2) address the IEFA Essential Understandings, and (3) introduce students to topics in computing. We provide learning objectives with assessments for each of these areas:

- (1) Describe the evolution of the beadwork of Plateau tribes across different time periods. (Visual Arts content standards VA.11).
- (2) Describe differences between beaded artwork created for American Indian people versus for English settlers. (Essential Understanding 6).
- (3) Design the steps needed to animate a story. For each step needed, break it up into parts and implement (code) the solution (CS.AP.6-8.4).

See Appendix A for a complete list of learning objectives in all three areas: content standards, IEFA Essential Understandings, and CS.

²https://montanastorytelling.github.io/alice-lessons/beaded-bags/beadbag_starter

³https://www.alice.org/get-alice/alice-2/

 $^{^4}$ https://montanastorytelling.github.io/alice-lessons/beaded-bags/beautiful_tradition

 $^{^5} https://montanastorytelling.github.io/alice-lessons/beaded-bags/beautiful_tradition_home$

3 Methods and Instructional Strategies

This unit is comprised of two lessons. The following descriptions provide specific instructions for the execution of each lesson. We provide a complete instructional unit, but you as the teacher may choose to use only parts of it or adapt it to your classroom needs.

By reading about the tradition, design, and color of beaded bags, students will learn about the history of beaded bags of Columbia Plateau tribes. Students will then use context clues and their imagination to animate the potential story that unfolded, immediately following the given scene depicted on the beaded bag.

3.1 Preparation

- 1. Set-up a projector with the artwork displayed, or print out the artwork so that each student (or pair of students) has a copy of it.
- 2. Download Alice 2 onto all computers and open the program. Ideally, you should have one computer for every two to three students.
- 3. Download the starter world Beaded-Bag-Starter.a2w available from the Storytelling lessons webpage and pre-load it onto each computer. After opening Alice 2, select the tab 'Open a World' from the Welcome screen, and navigate to where you saved the .a2w file. For assistance, a worksheet describing the process of opening a saved Alice 2 is available on the Storytelling lessons webpage.
- 4. Review technical ideas and terms used in the lesson, and defined in Appendix C.

3.2 Class Period One

In this lesson, students will learn about the beaded bags created by members of tribes of the Columbia Plateau.

- 1. (10 minutes). Before class: Have students complete the following tasks.
 - (a) Read the story of the Fred Mitchell Collection from the handout.
 - (b) Complete Worksheet 1.
 - (c) (Optional) Have students bring in something beaded from home. If they do not have beaded materials, they could bring in other similar crafts, such as quilts, knitted or croched works.
- 2. (10 minutes). Think. Summarize and Review Reading: First, summarize the reading for the students (see the summary above, for example), or ask students to summarize. Then, get a classroom conversation started with a selection of the following questions.
 - (a) How long do you think it takes to make a piece of beadwork? How long do you think it took someone to make the Beaded bag?
 - ▶Answer Guidance: It depends on the size of the artwork and its complexity, but also depends on the skill level of the person crafting the piece of art! Small items done by a skilled person might only take an hour or two, but larger items can take weeks or months to make.
 - (b) What tribes are known for their beadwork in Montana?
 - ▶Answer Guidance: The reading mentions the following tribes: Salish, Kootenai and Pend d'Oreille. However, note that other tribes are known for their beadwork as well.
 - ★Correcting Common Misconceptions: Both men and women made beadwork items. While women were the ones who predominately made the beadwork in the tribes of the Columbia plateau, men could also participate in this art form.
 - ★Correcting Common Misconceptions: Beadwork is not an important art in every tribe. Some tribes did not create beadwork. In the early 20th century, beadwork was predominantly found in the plains. Weaving and quillwork were also important.

- (c) Where is the Columbia Plateau?
 - ▶ Answer Guidance: The Plateau extends from western Montana and Idaho into Washington and Oregon.
 - ★Correcting Common Misconceptions: American Indian people do not all live on reservations. American Indian people are part of society.
 - **★**Correcting Common Misconceptions: Not all American Indian people are the same. Tribes differ culturally, physically and linguistically.
- (d) How has beadwork changed through time?
 - ▶Answer Guidance: Started with pony beads earlier and progressed to seed beads; adding more detail over time; from regional flowers to incorporating the eagle and the flag and depictions of people; transitioned from creating for self/family/community to designing to sell.
 - **★**Correcting Common Misconceptions: Native culture does not only exist in history. Beadwork is an artistic expression that occurs today.
- (e) How did the economy influence changes in beadwork?
 - ▶Answer Guidance: As non-Indians began to collect the bags, non-Indian imagery became more marketable. For example the American flag is included on many bags.
 - ★Correcting Common Misconceptions: Beadwork is not only made to sell to people (regalia, ceremony, personal items). Beadwork is artwork.
- (f) What modern beadwork have you seen? Ask the following questions regarding what they have seen or what they have shown. What does it look like? Who made it? Who uses it or where is it displayed? Was it made for art or for function? If students have brought a beaded-like craft, this is the time for them to share to the class.
- 3. (5 minutes). Share. Discussion on Beaded Bag Image: The following questions should lead a class discussion about the beaded bag on page 8 of the reading, which has two people standing in front of a tipi; also shown in Figure 1. Keep the discussion centered on what is seen directly in the image. Suggested prompts:
 - (a) When was the bag most likely created?
 - ▶Answer Guidance: Early 1900s, because the work uses small beads and depicts people.
 - (b) What can you tell me about the landscape?
 - ▶Answer Guidance: It is flat, indicating either a plateau or the plains.
 - (c) What do you think the person on the horse is holding?
 - ▶ Answer Guidance: Perhaps a spear used for hunting, defending the tribe, and war.
 - (d) Who do you believe this man is? Why? What is he wearing?
 - ★Correcting Common Misconceptions: Natives do not always wear a headdress.
 - ▶Answer Guidance: The headdress worn by the man on the horse is also called a warbonnet, symbolizing that he is an important member of the community as warbonnets are earned.
 - (e) Who do you believe the woman on the right is? What is she wearing?
 - ▶ Answer Guidance: She is wearing a cedar hat and a long dress likely from the Umatilla tribe.
- 4. (5 minutes). Pair: Have the students break into pairs (or triads) and have students explore what is not directly shown in the beadwork of the bag. Ask students what they believe might be happening in the beaded bag scene and why they believe that is the case. Have each student journal, using the last page of Worksheet 1, about the scene in the beadwork. To help groups guide their discussion, consider brainstorming the following questions.
 - (a) Guiding Question: What story do you think is unfolding in the scene depicted on the bag? Why?
 - (b) What part of the story is being depicted? (Before or after what event?)
 - (c) Why is the man on a horse? Is he leaving or arriving? To/from where?

- (d) Are the two people in the scene strangers or acquaintances?
 - ▶ Answer Guidance: Most tribe members are typically very familiar and acuquinted with their fellow tribe members.
- (e) What is the woman holding?
 - ► Answer Guidance: We cannot be certain, but guesses could be: A gift? A charm? Food? Berries?
- (f) Did she give or receive the gift (if the blue item is interpreted as a gift)?
- 5. (8 minutes). **Think**: Have each group of students share one idea they have as to what they believe is happening in this scene and why. To guide the discussion, ask the same guiding questions from the Pair prompt above to ellicit more detail from the students.

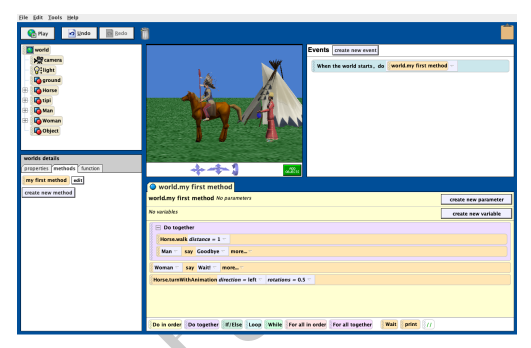


Figure 2: Starter world for the Plateau Indian Beaded Bags lesson. The world preview shows the scene from the beaded bag appearing in the Fred Mitchell collection, shown in Figure 1.

- 6. (5 minutes). Share. Watch the starter: On the computer connected to the projector, open the starter world in Alice (see Figure 2).
 - (a) Go over the different parts of the Alice environment that are labeled in Figure 3; in particular, Objects, Object Methods, and World Preview.
 - (b) Push play and watch the short animation.
- 7. (8 minutes). **Pair**:

Have each group of students share one idea they have as to what is happening in this scene. Ask how the new information changes or verifies what they thought originally when just looking at the beaded bags, and what they now believe to be happening in the animated scene. To elicit more details from the students ask for what clues they can find in the scene and beaded bag. *Restart* the animation a few times so students are able to fully comprehend the animation.

▶Answer Guidance: There could be several different interpretations of the animated scene, and therefore students are encouraged to explore various perspectives. Allow students to share their observations and compare them with the original image on the beaded bag. Scenes such as the man saying goodbye are not evident on the beaded bag alone. These differences highlight the depth of storytelling through different mediums.

- 8. (5 minutes). Think: Ask how the new information changes or verifies what they thought originally when just looking at the beaded bags, and what they now believe to be happening in the animated scene. To elicit more details from the students ask for what clues they can find in the scene and beaded bag. Restart the animation a few times so students are able to fully comprehend the animation.
 - ▶Answer Guidance: There could be several different interpretations of the animated scene, and therefore there is no right answer without knowing the artist's mind. The animation so far interprets and adds new details and events that are not apparent in the original beaded bag image; for example, the woman asks the man to wait but that is not apparent, and it is also unknown if the man is coming, going, or otherwise.

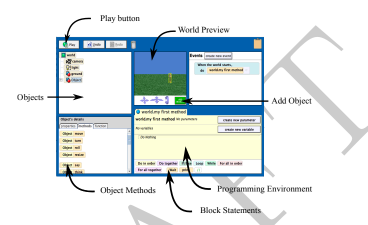


Figure 3: Labeled overview of the Alice software. Specifically, for this lesson, the Do together statement is emphasized with an arrow in the block statements section and the methods to make characters perform actions are circled in the bottom left. Methods and block statements can be dragged into the programming environment and tested by pressing the play button in the top left corner of the software.

- 9. (5 minutes). Share. Demonstrate Alice World: The instructor should begin exploring the coding interface. To interact with the coding interface, the animation window needs to be closed.
 - (a) Inspect the code window for world.myFirstMethod in the programming environment (lower right corner).
 - (b) Discuss as a class how the computer interprets the code in world.myFirstMethod. The computer interprets this code like a set of instructions for the animation they just watched. Play the animation as necessary to comprehend the code.
 - (c) Close out of the animation window.
 - (d) Select the man from the list of objects in the objects window (upper left corner).
 - (e) Demonstrate how to add an action to the animation, by selecting the method man.say from the man's details section in the object methods (lower left corner).
 - (f) Add this method to the animation by dragging the method to the code for world.myFirstMethod. A prompt will open asking what the man is to say. As a class, decide what the man is to say.
 - (g) Push play again and observe the changes in the animation.
- 10. (5 minutes). Pair: Ask each group of students to brainstorm and develop a story surrounding the beaded bag image or starter world animation. Students should incorporate what they believe could be happening based on the previous discussion. In the next lesson, they must agree on a version of the story to animate (likely, this will be a combination of the students' ideas).
 - ▶Answer Guidance: Groups are encouraged to take creative liberty in brainstorming ideas in the scene, and should be respectful and realistic. After the discussion is over tell the students there is

limited time to animate in Period Two, so they should keep the animation straightforward and fairly simple.

- A male leader of the tribe is preparing to hunt buffalo or go scouting with the other members of his tribe, and before they go the woman tells the man to that he forget his meal in the sack held by the woman.
- The next scene could depict the warrior meeting up, making a game plan with fellow warriors, and
 proceeding to stalk or surround the buffalo, or encountering enemy tribes, outlaws, or suspicious
 persons.
- Perhaps the event before the beaded bag scene is the cheiftan making a request of his tribal warriors to hunt, scout, or guard their territory
- Another idea could be that the warrior is receiving a gift from a neighboring tribe to make peace to keep peace and prevent battle.
- 11. (1 min). Conclude: Remind students that this process they engaged in with their partners is the development phase of creating an animation. This phase is always part of the process of creating products (e.g., software, animation)
- 12. (1 *min*). **Wrap-up**: Pass out Worksheet 2 to the class. This can be done either at the end of Class One, as homework before Class 2, or at the start of Class 2.

3.3 Class Period Two

In this lesson, the students will animate the sequence of events that they imagined to lead up to the scene depicted on the beaded bag.

- 1. (5 minutes). **Group Discussion**: Recall what we know about the scene in the bead bag. Remind students that the beads came from trade and other factual details discussed the day before. Highlights may include:
 - (a) Stories are a part of theory and are legitimate sources of data.
 - (b) Women in the tribes of the Columbia plateau made beaded bags.
 - (c) The size of the bead can help date the beadwork, with pony (large) beads being from the early 1800s, and smaller beads introduces in mid-1800s.
 - (d) Recall the scene in the beadbag that we will animate today.
- 2. (10 minutes). Pair (continued from previous class): The students will likely come to class with different steps to their animation as they wrote in Worksheet 2. Have the students of each group develop or choose a common storyboard outline of steps, potentially incorporating each student's ideas. Given the limited time for animation, students are reminded their story should not be too ambitious and should be straighforward with simplistic steps. Once groups have agreed to a common storyboard and set of animation steps, they are free to proceed to the next activity, and begin animating.
- 3. (25 minutes). Animate: The pair will sit at a computer with the starter world pre-loaded. They will push the 'Play' button (top left) to see the initial animation, then inspect the code in world.myFirstMethod to see if they can follow along in the code what the animation does.

Students will analyze the code provided that animates an event leading up to the depicted scene. Students should try to understand what role each piece of the code plays in animating the world. If time allows, they will add or remove objects to the scene as needed, as well as move or orient objects around to be in the correct 'start' position for the story they wish to animate. In the next segment, they will continue creating their animations!

The pairs will have the chance to animate their own version of the events that take place after the depicted scene in Figure 1. Each object in the scene (i.e., character) has a set of pre-defined methods that students can use, which are found in the object methods block (lower left corner).

Distribute copies of the Beaded Bag Coding Worksheet. Students should complete the worksheet while animating.

While observing the students animate, select two worlds created by student groups that tell two distinct interpretations of what happened.

- 4. (10 minutes). Share: Ask the students to share their animation, the story they are telling, and what methods they used to accomplish their animation (this can be done by projecting to the classroom, having all students huddle around, or just verbal descriptions). Ask non-presenting students to describe what the differences were between the two stories.
- 5. (1 min). Wrap-up: Distribute out Worksheet 4 to the class, to be completed as homework.



4 About Storytelling

The Storytelling project develops middle school curriculum materials that incorporate computer science and computational thinking into lesson plans, in addition to the Montana content standards and IEFA Essential Understandings. The team uses Alice 2, a drag-and-drop programming environment, to create interactive activities for the students. Using Alice, students can animate their own stories in the lesson plans being developed. This process ties into the American Indian tradition of using storytelling to share their heritage. This research is conducted by a group of researchers at Montana State University, under grant NSF DRL 1657553 For more information, please email us at storytelling@montana.edu or visit our website www.montana.edu/storytelling. We welcome any suggestions for improvements and/or suggestions for future lesson plans to develop. This particular lesson plan was developed by Barbara do Amaral, Brittany Terese Fasy, Stacey Hancock, Barbara Komlos, Samuel Micka, Kirby Overman, and Allison Theobold.

Disclaimer: Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

This lesson plan is currently a work in progress, and we would appreciate any comments and feedback that you may have. Please email storytelling@montana.edu with feedback.

A Standards in Three Areas

This appendix contains the full text of the content standards, IEFA Essential Understandings, and CS content standards that apply to this lesson plan. We separate out the CS content standards from the other content standards in order to emphasize the CS content in the lessons.

A.1 Content Standards

We follow the content standards provided by the Office of Public Instruction (OPI), which can be found here⁶.

- Primary:
 - Visual Arts:
 - VA.11 Relate artistic ideas and works with societal, cultural and historical context to deepen understanding, including artistic ideas and works by American Indians. Enduring Understanding: People develop ideas and understandings of society, culture, and history through their interactions with and analysis of art. (Grades 6th–8th)
 - VA.8 Construct meaningful interpretations of artistic work. Enduring Understanding: People gain insights into meanings of artworks by engaging in the process of art critique. (Grades 6th–8th)

- Speaking and Listening: Comprehension and Collaboration

- SL.6.2 Interpret information presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study.
- SL.7.2 Analyze the main ideas and supporting details presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how the ideas clarify a topic, text, or issue under study.
- SL.8.2 Analyze the purpose of information presented in diverse media and formats (e.g., visually, quantitatively, orally) and evaluate the motives (e.g., social, commercial, political) behind its presentation.
- Secondary:

 $^{^6\}mathrm{https://montanastorytelling.github.io/alice-lessons/overview/resource-opi-standards$

- Speaking and Listening: Comprehension and Collaboration

- SL.6.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacherled) with diverse partners on grade 6 topics, texts, and issues, building on others' ideas and expressing their own clearly.
- SL.7.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher led) with diverse partners on grade 7 topics, texts, and issues, building on others ideas and expressing their own clearly.
- SL.8.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher led) with diverse partners on grade 8 topics, texts, and issues, building on others ideas and expressing their own clearly.

- Speaking and Listening: Presentation of Knowledge and Ideas

- SL.6.5 Include multimedia components (e.g., graphics, images, music, sound) and visual displays in presentations to clarify information.
- SL.7.5 Include multimedia components and visual displays in presentations to clarify claims and findings and emphasize salient points.
- SL.8.5 Integrate multimedia and visual displays into presentations to clarify information, strengthen claims and evidence, and add interest.

- Reading Standards for Literature: Key Ideas and Details

- RL.6.3 Describe how a particular story's or drama's plot unfolds in a series of episodes as well as how the characters respond or change as the plot moves toward a resolution.
- RL.7.3 Analyze how particular elements of a story or drama interact (e.g., how setting shapes the characters or plot).
- RL.8.3 Analyze how particular lines of dialogue or incidents in a story or drama propel the action, reveal aspects of a character, or provoke a decision.

A.2 Essential Understandings

• Essential Understanding History from Indian Perspectives (EU 6): History is a story most often related through the subjective experience of the teller. With the inclusion of more and varied voices, histories are being rediscovered and revised. History told from an Indian perspective frequently conflicts with the stories mainstream historians tell.

A.3 Computational Concepts

We follow the Montana Office of Public Instruction (OPI) Computer Science Content standards⁷. This lesson plan focuses on the *Algorithms & Programming* content standards. Specifically, each student will:

- CS.AP.6-8.4 Decompose problems and subproblems into parts to facilitate the design, implementation, and review of programs.
- CS.AP.6-8.3 Develop programs that combine control structures, including nested loops and compound conditionals.
- CS.AP.6-8.6 Seek and incorporate feedback from team members and users to refine a solution that meets user needs.
- CS.AP.6-8.1 Use algorithms to address complex problems.

⁷https://montanastorytelling.github.io/alice-lessons/overview/resource-opi-cs-standards

B Understanding by Design Framework

Essential questions, key concepts, key knowledge, and key skills have been created to adhere to the recommendations from *Understanding by Design* [?]. These essential questions involve questions that recur throughout our lives, questions that help students to inquire and make sense of important but complicated ideas and knowledge, and questions that engage a diverse set of learners.

B.1 Essential Questions

- 1. Why do people interpret the same work of art in different ways?
- 2. How can we use art to better understand society, culture, and history?
- 3. What role does storytelling play in the construction of history?
- 4. How can history differ based on who the "storyteller" is?
- 5. How does traditional storytelling differ from modern storytelling?
- 6. What role do computers play in the future of storytelling?

B.2 Key Concepts

By the end of this lesson, a student will understand:

- 1. There are different interpretations of the same work of art.
- 2. The impacts of time and place on the tools used by people in the construction of art, and how this changes cultural expression.
- 3. The importance of the order of steps in an algorithmic workflow.
- 4. The differences between what is possible in reality, in our imaginations, and on computers (as our current technology allows).

B.3 Key Knowledge

By the end of this lesson, a student will know:

- 1. The location of the Plateau tribes.
- 2. The evolution of the beadwork of Plateau tribes across different time periods.
- 3. Differences between beaded artwork created for American Indian people versus for English settlers.
- 4. How art is useful for documenting culture and history.
- 5. How Alice interprets a sequence of instructions to animate a story.
- 6. The importance of sequential actions in animating a story.

B.4 Kev Skills

By the end of this lesson, a student will be able to:

- 1. Animate a story in Alice, transforming ideas into an animation by building characters and creating a sequence of actions the characters perform.
- 2. Engage in algorithmic problem solving: design, implement, test, and evaluate.
- 3. Engage effectively in collaborative discussions, building on others' ideas and clearly expressing their own.
- 4. Use animation to communicate a solution to the problem at hand.

C Glossary

This glossary provides descriptions, and definitions for terms used in this lesson. We hope the descriptions included in this glossary will help clarify the concepts used in the coding activity portion of the lesson plan.

Algorithm An *algorithm* is a sequence of steps to solve a problem or perform a task. Similar to changing a tire or following a recipe to bake a cake, these actions take a specific step-by-step processes. In Alice, the algorithms we develop help to animate the virtual world.

Code Computer *code* is how computer users enter instructions for the computer to understand the step-by-step instructions. Computer scientists use a programming language to write code. Java, Python, and C++ are all examples of programming languages. In Alice, this process is resembled through drag and drop code blocks allowing users to create programs through visually organizing and connecting these code blocks.

Method A *method* is a group of messages/instructions directed at an object to cause it to perform a particular action. In Alice, a method is visually represented as a block that contains these instructions. For example, when you want an object to walk, run, or jump, these actions require a method that tells the object which action to take.

Object An *object* refers to any entity or element that is represented and manipulated within the virtual environment (a figure, a ball, a dog). This object is manipulated by the computer via step-by-step instructions initiated by the computer user. Objects will behave or act with help from methods. In Alice, objects also include non-visual items such as the camera and the light that the user can apply to their scene.

Parallel A parallel event is when two actions happen at the same time. In Alice, this parallel function is called a do-together block. For example, imagine two characters walking side-by-side, the user would use a do-together block to make both characters start walking at the same time.

Sequential The order in which instructions (lines of code) are executed makes a difference. If you were to run straight for one mile, turn left, then run straight for two miles, you will be in a different spot than if you run straight for two miles, turn left, then run straight for one mile. Often, in a comptuer, code is executed sequentially, or, in the order in which it appears line-by-line. For example, in Alice, calling the jump command followed by the run command will make a character first jump up and then, second, run.