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| Unit Overview |
| Title of Unit: Waniyetu Wowapi (winter count)Designed by: Tally Colombe, Steven Rokusek, Earl Bullhead  |
| Timeframe of Unit: 3-5 Days (30-50 minute lessons) Topic Area: Oceti Sakowin History and Culture, Social Science, Science, Language Arts, Fine ArtsGrade Level: 3-5 |
| Description:  The Students will be able to demonstrate knowledge of the fundamentals of a winter count by researching winter counts like the American Horse Winter Count, the Flame Winter Count and the Cloud Shield Winter Count using the Smithsonian Winter Counts: An Online Exhibit. The students will learn about the “Keeper” of the winter count by competing in a drawing competition. The students will create an image of an important event that occurred in their lives during the school year. Then the students will present their winter count to the class – parents, guardians, and elders are encouraged to attend. The presentation attendees will choose/identify a Winter Count Keeper for the Class Winter Count. Finally the students will test the quality (clarity and deepness) of pigments used to draw winter count images. |
| Suggested Resources:* + Review: [Waniyetu Wowapi (winter count) Blog](https://www.sdpb.org/blogs/children-and-education/waniyetu-wowapi-winter-count/) – Background information, videos, audio interviews, and more!
	+ Book:
		- Moonstruck: The Seasons of the Sioux
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| Stage 1: Desired Results |
| Oceti Sakowin Essential Understanding 6 * Indicator one: Analyze the Oceti Sakowin historical eras recorded through Oceti Sakowin Winter Counts. (OSEUS 6: Indicator 1 (3-5))
	+ Standard: Grade (3-5) - The students are able to demonstrate knowledge of the fundamentals of a winter count.

Other standard:Common Core: Writing, Grade 3-5, #2  Language Standards, Vocabulary 3-5, #6 South Dakota Standards:Social Studies: 3.W.1.1, 4.W.1.1, 5.W.1.1Visual Arts: Standard 1Science: Nature of Science - Indicator 2: Apply the skills necessary to conduct scientific investigations. (optional activity) |
| Understanding (s) / goals:1. The students will understand that a winter count is a pictographic record of historical/memorable events for a tiospayes (community).
2. The students will understand that one person, called a Keeper, was selected to record the images on the winter count.
3. The students will understand that the images on the winter count were used as a reminder/aid to help the keeper remember the events. The keeper (oral historian) could then explain the events in detail.

Essential Question for this unit: 1. How was the Keeper of the winter count selected?
2. Who selected the event to be drawn on the winter count?
3. Who would draw the image on the winter count?
4. Why was the winter count so important to a group of people who did not have a written language?
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|  How will students demonstrate what they understand, know and what they can do? (3)  |
| Understand (Conceptual)The students will recognize the importance of choosing a guardian (Keeper) of their past. Know (key vocabulary)1. Oceti Sakowin – Seven Council Fires
2. Family - Tiwahe
3. Extended Family - Tiospaye
4. Ancestors/ band - Ospaye
5. Winter count - Waniyetu Wowapi
6. History – ehanni
7. Winter Count Keeper – Waniyetu Wowapi Yuha

Do (Procedural, Application, Extended Thinking)1. The students will draw traditional winter count images.
2. The students will draw images to represent current events.
3. The students will produce a classroom winter count.
4. The students will test the durability of natural dyes.
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| Stage 2- Assessment Evidence What will be the assessment criteria and what form will it take? |
| Performance Task(s) Formative and Summative: Summative – Natural dye comparison Formative – Compare and contrast table  |
| Learning Activities: * The students will study winter counts like the American Horse Winter Count, the Flame Winter Count and the Cloud Shield Winter Count using the Smithsonian Winter Counts: An Online Exhibit.
	+ Lesson
		- [Winter Counts (a closer look)](https://bento.pbs.org/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/2023/c70b17d33d_WintercountlessonplaneCloserLook_2023.docx)
			* Winter Counts (a closer look) – [PowerPoint I](https://d1qbemlbhjecig.cloudfront.net/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/New%20Site%20Winter%20Count/e3ee9ac67f_WinterCountInteractivePP1_2018.pptx)
			* Winter Counts (a closer look) – [PowerPoint II](https://d1qbemlbhjecig.cloudfront.net/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/New%20Site%20Winter%20Count/eb0237f90b_WinterCountInteractivePP2_2018.pptx)
* The second lesson focuses on the “Keeper” of the winter count. The students will play a game like Pictionary in which they will draw an image to represent an event.
	+ Lesson
		- [The “Keeper” of the Count](https://bento.pbs.org/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/2023/cbcc53b724_Wintercountlessonplane3_2023.docx)
			* [Event Cards](https://bento.pbs.org/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/2023/8208914789_EventCards_2023.docx)
			* [Event Cards List](https://bento.pbs.org/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/2023/15bd9fbc92_EventCardsList.docx)
* During the next lesson, the students will create their own winter count image by identifying an important event that occurred in their lives during the school year. The students will present their winter count to the class – parents, guardians, and elders are encouraged to attend. The presentation attendees will choose/identify a Winter Count Keeper for the Class Winter Count.
* Lesson
	+ - [Class Winter Count](https://bento.pbs.org/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/2023/e577205365_WintercountlessonplaneClass_2023.docx)
			* [Chart](https://bento.pbs.org/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/2023/054fdb4d90_ScoresheetKeeper2023.docx)
		- [Compare and Contrast Table](https://d1qbemlbhjecig.cloudfront.net/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/New%20Site%20Winter%20Count/Lessons/Unit/48575aa20e_3to5comparisonchart.pdf)
* Optional: During this lesson the students will test the quality (clarity and deepness) of natural pigments.
	+ Lesson
		- [Winter Count Dyes](https://bento.pbs.org/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/2023/f2302b853e_Wintercountlessonplan5_2023.docx)
			* [Winter Count Dyes – Chart](https://bento.pbs.org/prod/filer_public/kusd-bento-live-pbs/Learn/wintercount/2023/17a61a2b3d_Wintercountlessonplan5chart2023.docx)

3-5: Modify all lessons and activities as needed for level of understanding/grade level.Accommodations/Modifications – Peer grouping, higher level students with lower level students. |