Dee Ni Language Lesson

Project/Activity Name and ID Number:

Camas - Spring 02.AS.03b

Common Curriculum Goal:

2nd Language: Topics: Benchmark 3: Food 2nd Language: Speaking: Benchmark 2: Use familiar vocabulary in context 2nd Language: Listening: Benchmark 2: Recognize vocabulary related to familiar topics Science: Life Science: Recognize that all organisms have basic needs: water, food, etc.

Season/Location:

Classroom/School grounds

Partners/Guests/Community:

Forest Service (parties interested in establishing camas within its original range), kitchen staff, CTSI-Culture Dept. (artifacts), Judy Juntenen?

Cultural Component(s):

Arts and Aesthetics Belief -World View Clothing	Communication	Government	Science
	Family	<u>History</u>	Shelter
	Food	Medicine	Transportation
	Fun	Medium of Exchange	<u>Tools and</u> <u>Technology</u>

Project/Activity Lesson Objective Components:

Vocabulary:

Camas	Gus
Digging Stick	Mvlh ch'in-shin'
	It with you dig

Collective vocabulary from prior lesson(s):

- o Let's Eat
- o *Nature*
- o Seasons
- o I am a Flower activity
- Interrogatives (Q&A)

Grammar:

K – 2: Basics spoken sentence structure; noun and verb possessives/conjugation; spelling optional.

	<u>,</u>
I am digging	Ch'vsh-shin'
You are digging	Ch'in-shin'
We are digging	Ch'aa-ghit-shin'

Phrases (Writing, Speaking, Reading, Listening):

- Collective phrases from prior lesson(s):
 - o Let's Eat
 - o Nature
 - o Seasons
 - o I am a Flower activity
 - Interrogatives (Q&A)

After completing the lesson, Students and/or Instructors will be able to:

- 1. Identify camas bulbs, flowers, and habitat
- 2. Describe camas as a traditional food source for Siletz people
- 3. Assist/participate in the preparation of camas using non-traditional methods in a variety of ways
- 4. Participate in a meal including traditional foods, specifically camas
- 5. Raise camas plants from a bulb
- 6. Understand modern & traditional methods of digging & preparing camas
- 7. Describe the life cycle & habitat of camas
- 8. Make pressed flowers

Assessment:

- <u>Translation</u>
- <u>Conversation</u>
- Conventions
- Ideas and Content
- <u>Effort/Visual Form</u>
- Collaboration
- <u>Delivery</u>
- History
- Percentage

Activity/Project Description:

- Students view/handle camas tools, and examples of bulbs, leaves, flowers. Students should also see examples of Death Camas
- > Students study life cycle (part of regular Science Curriculum)
- Student plant camas bulbs and raise them at school

- Students should understand the basic requirements of camas (water, food, air, sun, and recognize that they are a meadow plant). Camas starts can be used in experiments to prove this care of vs. not caring for.
- > Students make pressed camas flowers/leaves
- Camas bulbs, pressed flowers and leaves can be used to create a life cycle poster and/or greeting cards
- Students participate in traditional foods meal, including camas prepared in 2 ways

Materials/Supplies:

- > Camas examples (photos, objects) and tools
- Camas bulbs, soil, pots
- Camas flowers (fresh)
- > Death Camas examples
- Flower pressing supplies
- Prior Lesson(s)
 - o Let's Eat
 - o *Nature*
 - o Seasons
 - o I am a Flower activity
 - o Interrogatives (Q&A)