Dee Ni Language Lesson

Project/Activity Name and ID Number:

Fishing - Fall **05.AS.01a**

Common Curriculum Goal:

2nd Language: Topics: Benchmark 3: Traditional foods and methods

2nd Language: Speaking: Exceeds CIM: give instructions

2nd Language: Writing: Exceeds CIM: Write messages . . . simple descriptions and

narrations

Science: Life Science: Heredity: Observe/label/describe the life cycle of an organism Science: Life Science: Diversity/Interdependence: Describe the relationships between

organism & environment

Health: Explain how healthful eating habits can lead to wellness

Art: AR.05.CP.01

Ed Tech: Effectively communicate & publish to multiple audiences using a variety of

media formats

Season/Location:

Fall; associated with Fall Equinox, Back-to-School, dependent on weather/fish runs (could be tied into Run to Rogue: cooking for the crowd/Port Orford potluck)

Partners/Guests/Community:

Lincoln County Extension Service, Salmon Nation (Liz Woody), Natural Resources, Culture Department, Tony Johnson, Hatchery – Experts on Salmon/Salmon habitat, Storyteller, ODFW

Cultural Component(s):

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

Project/Activity Lesson Objective Components:

Vocabulary:

Fishing by line	Ch'uu-lu
Gill net	Mesh-xa
Fishing by dip net	Ch'aa-xash

Eel Hook	Dvsh-xa~ ch'aa-ghu'
Salmon spear	Chee-t'a'-'a

Collective vocabulary from prior lesson(s):

- o Let's Eat
- o Ocean & River
- o Run to Rogue
- Interrogatives (Q&A)

Grammar:

Complex written and spoken sentence structure; noun and verb conjugation including past-present-future aspects of time; teacher generated spelling words, punctuation.

Phrases (Writing, Speaking, Reading, Listening):

V // / /
Yvlh-chut
Yvlh-t'es
Ch'uu-lu
Na'-t'u
'Vshtlh-chut
'Vshtlh-t'es
Ch'ush-lu
Na'sh-t'u
'Aa-ghitlh-chut
Ch'aa-ghitlh-tes
Ch'aa-wit-lu
Na'-dit-t'u
'Ii~lh-chut
Chinlh-t'es
Ch'um-lu
Nan-t'u

Collective phrases from prior lesson(s):

- o Let's Eat
- o Ocean & River
- o Run to Roque
- Interrogatives (Q&A)

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

- 1. Identify a variety of river fish, and traditional ways of preparing them
- 2. Identify traditional ways of catching river fish, tools and practices
- 3. Understand the importance of fish in terms of food and spirituality
- 4. Identify ways to keep rivers healthy
- 5. Create Dee Ni text recipe instructions with illustrations and photos using digital media
- 6. Host/Participate in a feast of traditional river foods

Assessment:

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

Activity/Project Description:

- > Students study salmon habitat, etc. as a part of Science curriculum.
- Students attend dip net/spear fishing demo at tribal fishing site when fish are in the river, kids can go fishing – (dip and/or rod & real). Going as a group would be ideal. Adults can guide, and many kids already know how to fish.
- Students can participate in ODFW "Free Fishing Weekend" (other free fishing events occur)
- ➤ The catch is prepared in a variety of traditional and modern ways. Modern and traditional ways are outlined in a variety of books. All depends on what is caught may require the assistance of ODFW/Casino.
- ➤ Students collaborate to create a river foods cookbook. Recipes should be translated and offered in Dee Ni with English translations. Each recipe page should be accompanied by a photo/image, and a River Foods Fact. Facts should be aligned with cultural universals.
- > Students watch "Echo of Water Against Rocks" and do the associated activity; ideally done on-line with help of OPB website.
- "Salmon Nation" Website research and activities are a great resource on the importance of Salmon as a cultural and spiritual creature.
- Students could attend a First Salmon Ceremony
- > Students listen to story: "Salmon Boy", and do associated activity
- Students should learn about invasive species
- > Students can participate in the building of traditional dip nets, spears, fish traps, eel traps.

Materials/Supplies:

- Examples/photos of river fish & traditional equipment
- Camera
- > Art Supplies to create cook book, or recipe cards
- > OPB's website on Celilo Falls
- Prior Lesson(s)
 - o Let's Fat
 - o Ocean & River
 - o Run to Roque
 - Interrogatives (Q&A)