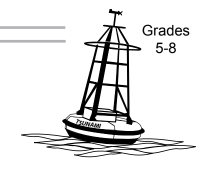
Land and Water Features

Overview:

Students learn basic terms for land and water features of the Aleutian Arc in *Unangam Tunuu*, the native language of the Aleutian chain, or in *Sugt'stun*, the language of the *Alutiit*.



NOTE: If necessary, it may be appropriate to include the activity, "Tater Topography," from the lesson, "Finding Fairweather Fault" to build skills with topography.

Targeted Alaska Grade Level Expectations:

Science

- [5-8] SA1.1 The student demonstrates an understanding of the processes of science by asking questions, predicting, observing, describing, measuring, classifying, making generalizations, inferring, and communicating.
- [8] SD2.1 The student demonstrates an understanding of the forces that shape Earth by interpreting topographical maps to identify features (i.e., rivers, lakes, mountains, valleys, island, and tundra).

Targeted Alaska Cultural Standards:

- A5 Culturally knowledgeable students are well grounded in the cultural heritage and traditions of their community. Students who meet this cultural standard are able to reflect through their own actions the critical role that the local heritage language plays in fostering a sense of who they are and how they understand the world around them.
- E2 Culturally knowledgeable students demonstrate an awareness and appreciation of the relationships and processes of interaction of all elements in the world around them. Students who meet this cultural standard are able to understand the ecology and geography of the bioregion they inhabit.

Objectives:

The student will:

- say terms related to land and water features and Earth's forces in a Native language; and
- · identify land features on a topographic map.

Materials:

- Sticky note flags (for pairs or groups)
- Topographic maps (for pairs or groups)
- Scissors
- Cardstock
- Computers with Internet access
- Headphones (optional)
- VIDEO FILE: "Aleutian Arc: Land and Sea"
- STUDENT WORKSHEET: "Land and Water Features"
- STUDENT WORKSHEET: "Land and Water Pictures"
- STUDENT WORKSHEET: "Land and Water Memory Cards" (*Unangam Tunuu*-Western Dialect, *Unangam Tunuu*-Eastern Dialect, or *Sugt'stun*)

Whole Picture:

Geologists examine Earth's features to understand the geologic history of a place and to get a sense of possible future events. Topographic maps are one way of recording the Earth's surface. Understanding contour lines and intervals is key to interpreting the features of the land on a topographic map. All points on the same contour line have equal elevation. As lines get closer together, the slope increases.

The list below includes terms that are used to describe land and water features, events, and forces that change the surface of Earth. These are the terms used in the multimedia file. Where terms vary among dialects of *Unangam Tunuu*, both the Western and Eastern words are listed.

English	Unangam Tunuu	Sugt'stun
land	tanaŷ	nuna
mountain	kiiĝuusix	ing'iq or inggriq
volcano	kiiĝuusim anĝidachaluĝii – Western dialect "mountain with a place for emitting breath, smoke" kiiĝuusim anĝiĝii – Eastern dialect "mountain with breath"	puyulek
hill	qaya x - Western dialect aygix - Eastern dialect	penguq
trail	akalux̂	aprutruaq
cliff	ayana x - Western dialect amtix - Eastern dialect	penaq
rock	quĝanax - Western dialect nuĝix - Eastern dialect	yaamaq
cave	adux̂	legta
island	tanĝi x	qik'rtaq
ocean	alaĝux̂	imaq
lake	hanix - Western dialect anix - Eastern dialect	nanwaq
river	chiĝanaŷ (or creek)	kuik
bay	udaî - Western dialect aalĝuudaŝ - Eastern dialect	kangiyaq
water	taangax	taangaq
current	anux	carwaq
wave	hilmax - Western dialect ilmax - Eastern dialect	qangyuk
earthquake	adgilax	arulauq
tsunami	alaĝulĝux "big sea"	qangyut angsinarqut "the waves are big" <i>or</i> tung'iruaq "false/fake high tide"

Activity Preparation:

- 1. Copy student worksheets onto cardstock.
- 2. The table below identifies each community's quadrangle and map section at the 1:63 360 scale. Maps may be ordered from the Map Office at the Geophysical Institute. (Phone: 907-474-6960 or Email: maps@gi.alaska.edu)

Community	Quadrangle	1:63 360 Scale
Adak	Adak	C-2
Akhiok	Trinity Islands	D-1
Akutan	Unimak	A-6
Atka	Atka	N/A
Chignik Bay	Chignik	B-2
Chignik Lagoon	Chignik	B-2
Chignik Lake	Chignik	B-3
Chiniak	Kodiak	C-1
Cold Bay	Cold Bay	A-3
Danger Bay	Afognak	A-2
False Pass	False Pass	D-5
Karluk	Karluk	C-2
King Cove	Cold Bay	A-1
Kodiak	Kodiak	D-2
Larsen Bay	Kodiak	C-6
Nelson Lagoon	Port Moller	D-4
Nikolski	Samalga Island	N/A
Old Harbor	Kodiak	A-4
Ouzinkie	Kodiak	D-2
Perryville	Stepovak Bay	D-4
Port Lions	Kodiak	D-3
Sand Point	Port Moller	B-2

Activity Procedure:

- Explain it is helpful to know the words for land and water features that may be affected by Earth's forces, like tsunamis and earthquakes. Students will learn some Native language terms for land features and forces related to tsunamis.
- 2. Direct students to access the VIDEO FILE: "Aleutian Arc: Land and Sea" from the ATEP video playlist (linked in the ATEP curricula description). Students should select the local language for study. Students should repeat the pronunciation of each word. Distribute STUDENT WORKSHEET: "Land and Water Features." Instruct students to fill out Part 1 of the worksheet.
- 3. Distribute headphones for each student to access the game individually. Students may repeat the tutorial and game for more practice.
- 4. Explain the students will examine land and water features of the local area using topographic maps. Distribute maps to pairs or small groups. Guide students through a basic analysis of the map. Make a list on the board of features they notice. Distribute sticky note flags to pairs or groups. Ask students to use applicable words from the list of vocabulary to label features on the map in the local native language.
- 5. Distribute the STUDENT WORKSHEETS: "Land and Water Pictures" and "Land and Water Memory Cards" with scissors. Students pair up and randomly place one set of cards face down. Students take turns trying to make matches between a graphic and the corresponding word. The student with the most matches wins.
- 6. Students take home memory cards for practice and to share with their families.

Extension Ideas:

- Go on a field trip to photograph and identify features found in the local area.
- Interview an Elder to record place names associated with local landforms.

Answers:

Use the table listed in Whole Picture to correct student work.

Lesson Information Sources:

- Alaska standards for culturally-responsive schools. Alaska Native Knowledge Network. (1998). [Fairbanks, Alaska]: Alaska Native Knowledge Network.
- Sharing words: land & sea. The Alutiiq Museum and Archaeological Repository. Retrieved 5 February 2007. http://www.alutiigmuseum.com/files/awotw.htm.
- Bergsland, K. (1994). Aleut dictionary = Unangam tunudgusii: an unabridged lexicon of the Aleutian, Pribilof, and Commander Islands Aleut language. Fairbanks, Alaska: Alaska Native Language Center, University of Alaska Fairbanks.
- Counceller, A. G. L., Leer, J., and Alokli, N. (2006). *Kodiak Alutiiq conversational phrasebook: with audio CD*. Kodiak, Alaska: Alutiiq Museum & Archaeological Repository.
- Hollembaek, R. and McKeown, M. (2007, June 21). [email].
- Leer, J. (1978). *A conversational dictionary of Kodiak Alutiiq*. Fairbanks: Alaska Native Language Center, University of Alaska Fairbanks.
- McKeown, M. (2007, December 31) [personal communication].
- Swetzof, S. (2008, May 28) [personal communication].

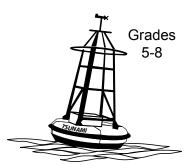
Name:
Land and Water Features
Student Worksheet

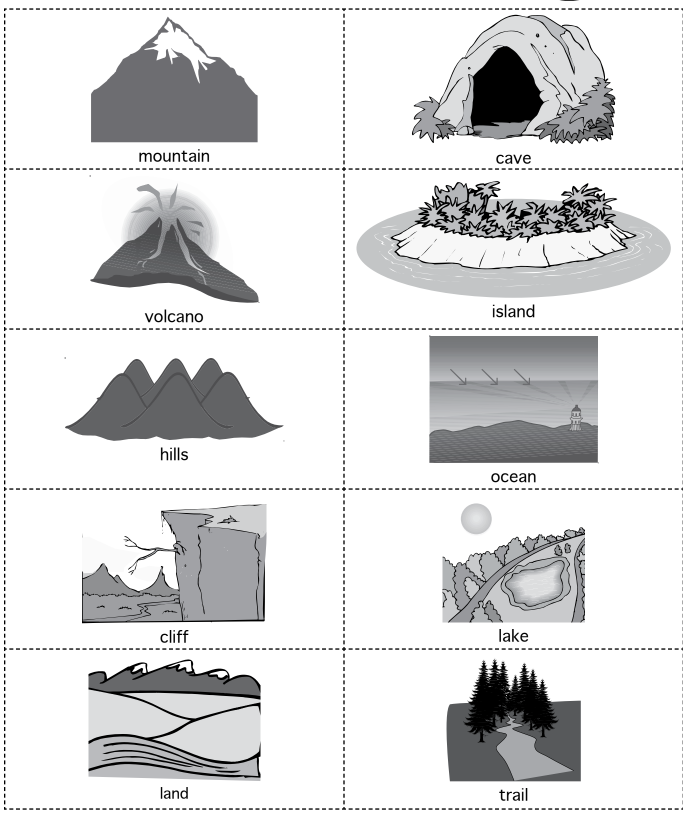


Directions: Record words for study in the table.

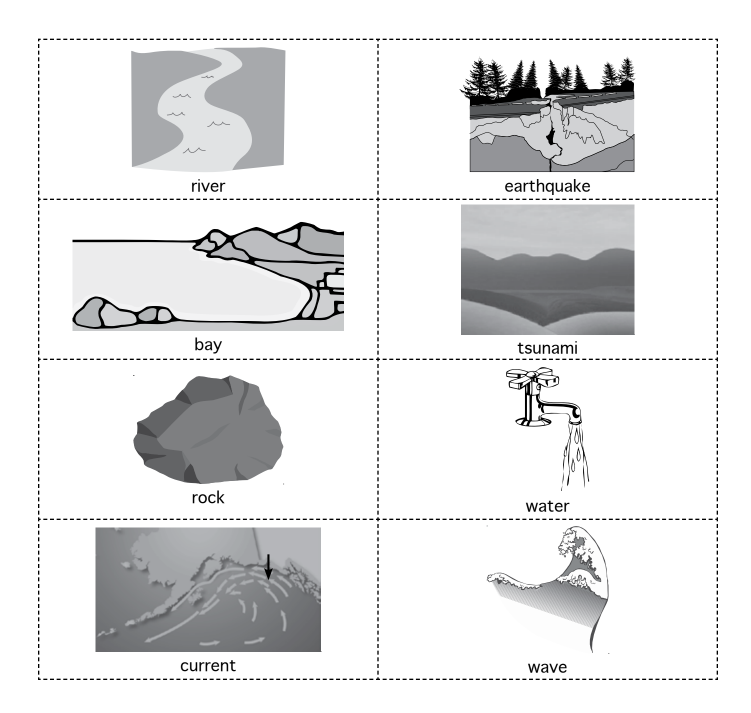
English	My language

Land and Water





Land and Water



Land and Water *Unangam Tunuu* (Eastern Dialect)

Grades 5-8

,	
kiiĝuusix	adux
kiiĝuusim anĝiĝii	tanĝiŝ
qayaî	alaĝuŝ
amtix	anix
tanax	akalux

Land and Water *Unangam Tunuu* (Eastern Dialect)

Grades 5-8

chiĝanaŝ	adgilax
aalĝuudax	alaĝulĝux
nuĝiŝ	taangax
anux	ilmax

Land and Water *Unangam Tunuu* (Western Dialect)

Grades 5-8

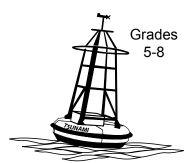
kiiĝuusix	adux
kiiĝuusim anĝidachaluĝii	tanĝiŝ
qayax̂	alaĝux
ayanax	hanix
tanax	akalux

Land and Water *Unangam Tunuu* (Western Dialect)

Grades 5-8

chiĝanax	adgilax
udax̂	alaĝulĝux
quĝanaŝ	taangax
anux	hilmax

Land and Water—Sugt'stun



ing'iq <i>or</i> inggriq	legta
puyulek	qik'rtaq
penguq	imaq
penaq	nanwaq
nuna	aprutruaq

Land and Water—Sugt'stun



kuik	arulauq
kangiyaq	tung'iruaq
yaamaq	taangaq
carwaq	qangyuk