

**Northwest Arctic Borough School District  
Unit Science Curriculum Map**

Inupiaq Season	<b>Ukiaksraaq: Early Fall August/September/October</b>							<b>Ukiaskraq: Fall</b>	
Week of School Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
Physical Earth Science	Introduction to Earth Science and Developing Science Skills		Describing our Earth Part 1		Earth Systems of Matter and Energy		Meteorology Water, Weather, Atmosphere, and Climate		Science Skills Review

Inupiaq Season	<b>Ukiaskraq: Fall October/November</b>				<b>Ukiq: Winter November/December</b>				
Week of School Term	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18
Physical Earth Science	Water, Weather, Atmosphere, and Climate		The Ocean		Describing our Earth Part 2		Landscapes: weathering, erosion, and deposition Glaciation and how glaciers work		Science Skills Review

Inupiaq Season	<b>Ukiq: Winter January/February</b>							<b>Upingaksraaq: Early Spring</b>	
Week of School Term	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27
Physical Earth Science	Landscapes: weathering, erosion, and deposition Glaciation and how glaciers work		Our Moving Earth Earthquakes, Volcanos, Rocks, Minerals			Geological resources		Science Skills Review	

Inupiaq Season	<b>Upingaksraaq: Early Spring March/April</b>				<b>Upingaksraq: Spring April/May/June</b>				
Week of School Term	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36
Physical Earth Science	Our Solar System and the Universe			Earth's History and Age		Human Impact on our Earth			Science Skills Review