Northwest Arctic Borough School District Unit Science Curriculum Map											
Inupiaq	Ukiaksraaq: Early Fall August/September/October Ukiaskraq: Fall										
Season											
Week of	Week 1	Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 \						Week 8	Week 9		
School Term											
Physical Earth	Introduct	tion to Earth	Describing our Earth Part 1		Earth Sy	stems of Matte	er and Energy	Meteorology		Science	
Science	Science ar	nd Developing					0,	Water, Weather,		Skills	
	Scien	ice Skills						Atmosphere	, and Climate	Review	

Inupiaq Season	Ukiaskraq: Fall		October/November		Ukiq: Winter November/December						
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	Ukiq: Winter January/February								Upingaksraaq: Early Spring	
Week of School Term	Week 19	Week 19 Week 20 Week 21 Week 22 Week 23 Week 24 Week 25								
Physical Earth Science	Landscapes: weathering, erosion, and deposition E			Our Moving Earth Earthquakes, Volcanos, Rocks, Minerals			Geological resources		Science Skills Review	

Inupiaq Season	Upingaksraaq: Early Spring March/April					Upingaksraq: Spring April/May/June					
Week of School Term	Week 28	Week 29	Week 30	Week 31	Week 32	Week 3	3	Week 34	Week 35	Week 36	
Physical Earth Science	Our Solar System and the Universe			[Earth's History and Age			an Impact on ou	Science Skills Review		