

	Monday (Aug. 29)	Tuesday (Aug. 30)	Wednesday (Aug. 31)	Thursday (Sept. 1)	Friday (Sept. 2)
North Dakota Standard	ND.6_12.1 Examine the physical and human geography of North Dakota and how it has changed	ND.6_12.1 Examine the physical and human geography of North Dakota and how it has changed ND.6_12.3 Evaluate the major industries and economic activities in North Dakota ND.6_12.4 Analyze the historical and current events and their impact on the development of North Dakota	ND.6_12.1 Examine the physical and human geography of North Dakota and how it has changed	ND.6_12.1 Examine the physical and human geography of North Dakota and how it has changed ND.6_12.4 Analyze the historical and current events and their impact on the development of North Dakota	ND.6_12.1 Examine the physical and human geography of North Dakota and how it has changed ND.6_12.4 Analyze the historical and current events and their impact on the development of North Dakota
Topic	Prehistorical geography	Geography of ND	Prehistoric lifeforms in ND	Ancient peoples and fossils in ND	Ancient peoples in ND
Objectives	SWBAT Identify geologic terms SWBAT Classify characteristics in the major divisions of the geologic timetable	SWBAT Explore theories of Ice Age extinctions SWBAT Explain the Williston Basin and its importance for the economy of North Dakota SWBAT Identify the three geographical regions of North Dakota as well as the	SWBAT Identify plant and animal life in prehistoric North Dakota SWBAT Describe soil formation SWBAT Explain the consequences of climate changes on prehistoric plants and animals	SWBAT Interpret an archaeological chart SWBAT Identify artifacts of the earliest people of North Dakota	SWBAT Recognize the importance of trading by the ancient People of North Dakota SWBAT Describe the earliest housing and food practices in North Dakota SWBAT Understand why

		economic outputs of the regions			Lake Ilo is one of the most important archaeological sites in North Dakota
Bellringer	-Introduction to class -Ask students how old they think the Earth is -Ask students what they know about how North Dakota's physical geography was formed	Going through results from the pre-assessment quiz they took the day prior	Go through "8-30 Exit Slip" responses and give a quick intro to what they will be learning today	-Go over results from "8-31 Exit Slip" and give quick intro to today's readings -"Who can tell me what archaeology is?" -Bag of Artifacts	-Go through responses from "9-1 Exit Slip" -Give quick intro to today's lesson
Guided Practice	Creating flashcards on ND geology terms	-Unit 1 Lesson 1 Topic 2 Worksheet -ND Map Activity Worksheet	-Unit 1 Lesson 1 Topic 2 worksheet -ND Map Activity worksheet	-Unit 1 Lesson 2 Topic 1 Worksheet -Bag of Artifacts discussion	-Unit 1 Lesson 2 Topic 4 Worksheet -Unit 1 Lesson 2 Topic 5 Worksheet
Independent Practices	US History/ ND Studies Pre-Assessment Quiz	-Unit 1 Lesson 1 Topic 2 Worksheet -ND Map Activity Worksheet -"8-30 Exit Slip"	-Unit 1 Lesson 1 Topic 2 worksheet -ND Map Activity worksheet -"8-31 Exit Slip"	Complete "9-1 Exit Slip"	-Unit 1 Lesson 2 Topic 4 Worksheet -Unit 1 Lesson 2 Topic 5 Worksheet -Complete "9-2 Exit Slip"
Remarks					