

Edmore Public School 706 Main St, Edmore, ND 58330

Earth Science Lesson Plans for January 9-13, 2022 6th hour, 1:37 – 2:29 PM

	Monday (Jan 9)	Tuesday (Jan 10)	Wednesday (Jan 11)	Thursday (Jan 12)	Friday (Jan 13)
Performance Standards	All covered standards	MS-ESS2-1 MS-ESS2-2 MS-ESS2-3	MS-ESS2-1 MS-ESS2-2 MS-ESS2-3	MS-ESS2-1 MS-ESS2-2 MS-ESS2-3	
Topic	Final Test	Unit 5: The Dynamic Earth Lesson 2: The Rock Cycle Exploration 4: Relating Metamorphic Rocks to the Earth System	Unit 5: The Dynamic Earth Lesson 2: The Rock Cycle Exploration 5: Modelling the rock cycle	Unit 5: The Dynamic Earth Lesson 2: The Rock Cycle Take it further	
Objectives	• assess proficiency of the concepts learned in first semester	examine ways in which the cycling of Earth's materials causes changes that result in metamorphic rock formation over time	develop and use models to study how rocks change from one form to another	 review the main concept of the lesson assess proficiency of the current lesson 	
Bellringer	No bellringer	(3 min) metamorphism	(3 min) cementation	(3 min) quiz	
Procedure/ Instructional Delivery	Final Test	 Reading: metamorphic rock Activity: example of metamorphic rock Close: question 	Game: modeling rock cycle Individual practice: rock cycle worksheet CER: evidence	 Take it further CER: reasoning Checkpoints Interactive review quiz	
Assessment	Final Test	worksheet	worksheet	quiz	
Remarks					Field Trip

Prepared by:

Angelito M. Rivera Science Teacher