

Edmore Public School 706 Main St, Edmore, ND 58330

Earth Science Lesson Plans for May 15 - 19, 2023 6<sup>th</sup> hour, 1:37 – 2:29 PM

All standards covered. Final test in Earth Science	MS-ESS1-3 Analyze and interpret data to determine scale properties of objects in the solar system. Unit 10: The Solar System and the Universe	MS-ESS1-3 Analyze and interpret data to determine scale properties of objects in the solar system. Unit 10: The Solar System	MS-ESS1-3 Analyze and interpret data to determine scale properties of objects in the solar system. Unit 10: The Solar System	MS-ESS1-3 Analyze and interpret data to determine scale properties of objects in the solar system. Unit 10: The Solar System
Final test in Earth Science	to determine scale properties of objects in the solar system. Unit 10: The Solar System	to determine scale properties of objects in the solar system. Unit 10: The Solar System	to determine scale properties of objects in the solar system.	to determine scale properties of objects in the solar system.
Final test in Earth Science	properties of objects in the solar system. Unit 10: The Solar System	properties of objects in the solar system. Unit 10: The Solar System	properties of objects in the solar system.	properties of objects in the solar system.
Final test in Earth Science	the solar system. Unit 10: The Solar System	the solar system. Unit 10: The Solar System	the solar system.	the solar system.
Final test in Earth Science	Unit 10: The Solar System	Unit 10: The Solar System	,	
Final test in Earth Science			Unit 10: The Solar System	Unit 10. The Solar System
	and the Universe			Since 20. The Solar System
		and the Universe	and the Universe	and the Universe
	Lesson 1: The formation of	Lesson 3: Earth's place in the	Lesson 3: Earth's place in the	Lesson 3: Earth's place in the
	the solar system	universe	universe	universe
	Lesson Review and Quiz			
<ul> <li>assess proficiency of the</li> </ul>	<ul> <li>assess understanding of the</li> </ul>	<ul> <li>explore how scientists</li> </ul>	<ul> <li>explore how scientists</li> </ul>	<ul> <li>explore how scientists</li> </ul>
topics covered in second	current subject	gather data to support the	gather data to support the	gather data to support the
semester		theory that the solar system	theory that the solar system	theory that the solar system
		formed from a disk of dusk	formed from a disk of dusk	formed from a disk of dusk
		and gas drawn together by	and gas drawn together by	and gas drawn together by
		gravity	gravity	gravity
Define meteorite	Define meteoroid	Define galaxy	Define milky way	Vocab quiz
o CER: claims	o CER	o Student activity: Station lab	o Discussion: main concept	o Lesson review
<ul> <li>Reading: the structure of</li> </ul>	o Lesson review		of the lesson	
the solar system	o Lesson quiz		<ul> <li>Student activity: INB</li> </ul>	
o CER: evidence			templates	
questions	Lesson quiz	worksheet	Questions	Lesson quiz
	ppics covered in second emester efine meteorite CER: claims Reading: the structure of the solar system CER: evidence	the solar system Lesson Review and Quizassess proficiency of the opics covered in second emester• assess understanding of the current subjectDefine meteoriteDefine meteoroid• CER: claims o Reading: the structure of the solar system o CER: evidence• CER o Lesson review o Lesson quiz	Lesson 1: The formation of the solar system Lesson Review and QuizLesson 3: Earth's place in the universeassess proficiency of the opics covered in second emester• assess understanding of the current subject• explore how scientists gather data to support the theory that the solar system formed from a disk of dusk and gas drawn together by gravityvefine meteoriteDefine meteoroidDefine galaxy• CER: claims • Reading: the structure of the solar system • CER: evidence• CER • Lesson quiz• Student activity: Station lab	Lesson 1: The formation of the solar system Lesson Review and QuizLesson 3: Earth's place in the universeLesson 3: Earth's place in the universeassess proficiency of the opics covered in second emester• assess understanding of the current subject• explore how scientists gather data to support the theory that the solar system formed from a disk of dusk and gas drawn together by gravity• explore how scientists gather data to support the theory that the solar system formed from a disk of dusk and gas drawn together by gravity• explore how scientists gather data to support the theory that the solar system formed from a disk of dusk and gas drawn together by gravityvefine meteoriteDefine meteoroidDefine galaxyDefine milky wayo CER: claims o Reading: the structure of the solar system o CER: evidence• CER o Lesson quiz• Student activity: Station lab o Lesson quiz• Student activity: INB templates

Prepared by:

Angelito M. Rivera Science Teacher