April 2016

Gemma Y. Bognot-Clarke, Ph. D. Lesson Plan at a Glance

|  |  |  |
| --- | --- | --- |
|  | **April 2016** |  |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |  |  |  |  | 1  | 2  |
| 3  | 4 Last day of Spring BreakHoliday  | 5 BOOK 3**Chapter 1:** Lesson 1 Exploring the Earth’s SurfaceWhat does the topography of an area include | 6 Lesson 2Models of Earth  | 7 Lesson 3’Mapping Technology | 8 Lesson 4Topographic map*Interactive Notebook* | 9  |
| 10  | 11 **Chapter 2**Lesson 1Rocks and Weathering | 12 Lesson 2How Soil Form? | 13 Lesson 3Soil Conservation  | 14 **Chapter 1 and 2**Quick lab | 15**Chapter 1 and 2**Quick lab*Grade 62 Interactive Notebook* | 16  |
| *Grade 61 Interactive Notebook* |
| 17  | 18 **Chapter 3**Lesson 1Mass movement | 19 Lesson 2 Water erosion | 20 Lesson 3Glacial Erosion | 21 **Chapter 4**Lesson 1Fossils | 22 Lesson 2The relative age of rocks | 23  |
| *Grade 61 Interactive Notebook* | *Grade 62 Interactive Notebook* |
| 24  | 25 Lesson 3Radioactive Dating | 26 **Primary Elections** | 27 Lesson 4 & 5The geologic time scale and Early Earth | 28 Lesson 6Eras of Earth History | 29 **Chapter 3 and 4**Quick lab | 30  |

MS Earth Science Grade 6

|  |  |  |
| --- | --- | --- |
|  | **May - June 2016** |  |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
| 1  | 2 **BOOK 4****Chapter 1** Fresh Water**Lesson 1:** Water on Earth | 3 **Lesson 2:** Surface Water | 4 **Lesson 3**Water Underground | 5 **Lesson 4**Wetland environment | 6 Review and AssessmentLab: | 7  |
| 8  | 9 **Chapter 2** The Ocean**Lesson 1** Exploiting the Ocean | 10 **Lesson 2**Wave Action | 11 **Lesson 3** Currents and Climate | 12 **Lesson 4**Ocean Habitat | 13 Review and AssessmentLab: | 14  |
| 15  | 16 **Chapter 3**The Atmosphere**Lesson 1** Air around you | 17 **Lesson 2**Air pressure | 18 **Lesson 3** Layers of the Atmosphere | 19 **Lesson 4** Energy in the Earth’s atmosphere | 20 Lesson 5 Heat Transfer | 21  |
| 22  | 23 **Lesson 6** Winds | 24 Review and AssessmentLab: | 25 **Chapter 4**Weather**Lesson 1**Water in the Atmosphere | 26 **Lesson 2** Clouds | 27 **Lesson 3**Precipitation | 28  |
| 29  | 30 Labor Day:**Holiday** | 31 Lesson 4Storms | 1Lesson 5 Predicting the Weather | 2Exercises/ExperimentsResearch | 3Review and Assessment | 4 |
| 5 | 6Chapter 5Climate and Climate ChangeLesson 1What causes climate change? | 7Lesson 2 Climate Regions | 8Lesson 3Changes in Climate | 9Lesson 3Human activities and climate change | 10Simulation | 11 |
| 12 | 13Review for Final Exam | 14Review for Final Exam | 15Exam DatePart 1 | 16Exam DatePart 1 | 17Early DismissalVideo: Earth Science | 18 |
| 19 | 20Video: Earth Science |  |