

Angileri 6th Science 12-12-16	Monday	Tuesday	Wednesday	Thursday	Friday
GLCE	E.ST.06.42 Describe how fossils provide important evidence of how life and environmental conditions have changed.	E.ST.60.31 Explain how rocks and fossils are used to understand the age and geologic history of the Earth.	E.ST.06.42 Describe how fossils provide important evidence of how life and environmental conditions have changed.	E.ST.60.31 Explain how rocks and fossils are used to understand the age and geologic history of the Earth.	E.ST.06.42 Describe how fossils provide important evidence of how life and environmental conditions have changed.
CONTENT OBJECTIVE:	SW demonstrate Comprehension of how fossils provide important evidence of how life has changed by paraphrasing information.	SW demonstrate analysis of how fossils provide important evidence of how life has changed by distinguishing changes that take place between fossils.	SW demonstrate comprehension of how rocks and fossils are used to understand the age and geologic history of the Earth by explaining their thinking	SW demonstrate knowledge of unit objectives by completing the study guide.	SW demonstrate knowledge of fossils and how they form by listing important facts from the review video
LANGUAGE OBJECTIVE:	SW write to answer questions about how fossils provide important evidence of how life has changed using complete sentences.	SW write to answer questions how fossils provide important evidence of how life has changed using complete sentences.	SW write to answer questions about how rocks and fossils are used to understand the age and geologic history of the Earth using content specific vocabulary.	SW write to answer questions about unit content using content specific vocabulary.	SW restate facts about fossils and how they form using content specific vocabulary.
ACADEMIC VOCABULARY	Introduce week 10 terms.	Week 10 sentence writing.	Review sentences		Quiz Week 10
CONTENT VOCABULARY	Relative age, Absolute age, Law of	Fault, Unconformity, index fossil	Geologic Time Scale Era Period	All unit vocabulary	

	Superposition, Extrusion, Intrusion				
IN CLASS TODAY:	Define Fossil Vocabulary in Dictionary Read 120-121 Using Fossils to date rocks Review Questions	Skills Lab: Finding Clues in Rock Layers. P. 122	Read and Discuss Geologic Time scale pages 127-129 Complete Review and reinforce together Guided Reading Homework	Guided Reading Due Study Guide Define terms in dictionary	Geologic Time scale graphic clock. Correct Study Guide Video Exploring Fossils and Notes
Target Learning	I can summarize how index fossils are used to find the relative age by answering review questions	I can interpret data about various fossils found in rock layers to draw conclusions about the relative ages of rock layers.	I can explain why the geologic time scale is used to show Earth's history.	I can review unit content to complete the study guide.	I can identify important information from the video to review for the unit test.

WEEK TEN

React: something that happens because of another action.

Circumstance: the events that affect you but that you cannot control.

Identity: the distinguishing character or personality of an individual.

Available: it is there and you can use it.

Interpretation: one way that one person understands something.

Source: a thing, place, or activity that you get something from.

Quantity: the amount or number of something