"SEEING THE EARTH" Investigation 1: Earth is Rock		FOSS Earth History Course © The Regents of the University of California Can be duplicated for classroom or workshop use.	C°⊚`∺
Write a few sentences explaining how this article helped you clarify your thinking about Earth imaging.		Write a few sentences explaining how this article helped you clarify your thinking about Earth imaging.	
 Google Earth shows representations of the surface of of Planet Earth. Earth imaging satellites can take a picture of the whole surface of one side of planet Earth. 	e of of 3.	 3. Google Earth shows representations of the surface of c Planet Earth. 4. Earth imaging satellites can take a picture of the whole surface of one side of planet Earth. 	
. Rocks are actual pieces of Earth.	2.	2. Rocks are actual pieces of Earth.	
. Images in Google Earth show live images of Earth as it appears right now.	ı as it	1. Images in Google Earth show live images of Earth as it appears right now.	
After reading the article, check off each statement that was confirmed in the text.		After reading the article, check off each statement that was confirmed in the text.	
 Google Earth shows representations of the surface of follanet Earth. Earth imaging satellites can take a picture of the whole surface of one side of planet Earth. 	vhole surface 4.	 3. Google Earth shows representations of the surface of of Plane Earth. 4. Earth imaging satellites can take a picture of the whole surface of one side of planet Earth. 	
. Rocks are actual pieces of Earth.	2.	2. Rocks are actual pieces of Earth.	
. Images in Google Earth show live images of Earth as it appears right now.	1 as it appears	1. Images in Google Earth show live images of Earth as it appears right now.	
Before reading the article called" Seeing the Earth," place a check in front of the statements with which you agree.		Before reading the article called" Seeing the Earth," place a check in front of the statements with which you agree.	
Anticipation Guide—"Seeing the Earth"	Earth"	Anticipation Guide—"Seeing the l	