This file was downloaded from the American Curriculum website





eclipses and moon the of phases and revolution and rotation earths about Worksheet الملف

<u>Almanahj Website</u> \rightarrow <u>American curriculum</u> \rightarrow <u>3rd Grade</u> \rightarrow <u>Geology</u> \rightarrow <u>Term 1</u> \rightarrow <u>The file</u>

More files for 3rd Grade, Subject Geology, Term 1		
Worksheet about Layers of the earth and water	1	
Worksheet about Earth in the Universe	2	
Worksheet about The structure of the earth	3	
Worksheet about Layers of the Earth	4	
Worksheet about Mother earth	5	
Activities about movements of the earth Worksheet	6	
Worksheet about Continents and Oceans of the Earth	7	



Natural Science Test

	Trainial deletice resi	
Earth's Rotation, Ea	rth's Revolution, Phases of the Moon and Eclipses.	Z
lame:	Points:/	
oate:	Grade: Form 3	V *

Read the instructions very carefully. Then, answer. Good luck @

1. What effects do the Earth's movements have on it? Write them on the table (6pts)

Rotation movement	
Orbital revolution	

2. Read the statements and write T (true) or F (false) (4pts)

	Solar eclipses occur when the Earth is between the Sun and the Moon.
	The Moon, in new Moon phase, is not observed from the Earth.
	The phases of the Moon are new Moon, waxing crescent, full Moon, and waning crescent.
C	In a total eclipse of the Sun, the Earth covers the Sun completely.

3. Write the name of each phase of the Moon (4pts)



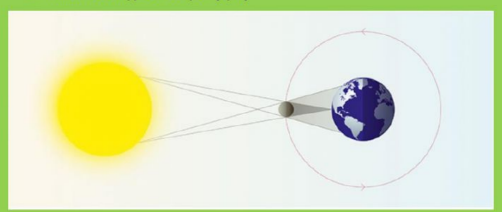


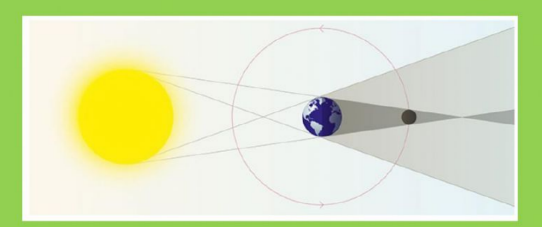






4. Label each type of Eclipse (4pts)





5. What is the difference between a Solar Eclipse and a Lunar Eclipse? Explain (4pts)

