



## ENGLISH ACTIVITY

### CHAPTER 1: SOLAR AND LUNAR'S VOCABULARY

NAME: \_\_\_\_\_ GROUP: 5º \_\_\_\_\_ DATE: \_\_\_\_\_

**1. Use the correct word to complete the text. Use the words in the box**

**lunar solar Earth Moon Sun shadow orbits occurs blocked eclipse**

Sometimes during their \_\_\_\_\_, the Moon and the Earth form a line with the Sun. When this

happens, an \_\_\_\_\_. There are two kinds of eclipse – lunar and solar.

A \_\_\_\_\_ eclipse happens when the \_\_\_\_\_ moves between the Sun and the Moon, blocking part of the \_\_\_\_\_'s light from reaching the Moon. During a lunar eclipse, you will see the Earth's \_\_\_\_\_ on the Moon. In a \_\_\_\_\_ eclipse, the Moon moves between the Earth and the Sun. When this happens, part of the Sun's light is \_\_\_\_\_. The sky slowly gets dark as the \_\_\_\_\_ moves in front of the Sun. When the Moon and Sun are in a perfect line, it is called a total eclipse. These are very rare. Most people only see one in their lifetime.

**2. Match the descriptions with their corresponding words.**

A. Is a phenomenon in which a celestial body is blocked or obscured by another.	1. Total eclipse	<input type="checkbox"/>
B. When the Earth passes between the Moon and the Sun and obscures the Moon.	2. An eclipse	<input type="checkbox"/>
C. When the Moon passes between the Earth and the Sun, blocking all the Sun.	3. Lunar eclipse	<input type="checkbox"/>
D. Are not that common and when they happen, they can only be seen by small number of people.	4. Total solar eclipse	<input type="checkbox"/>
E. Happen when the Moon blocks out entirely	5. Solar eclipse	<input type="checkbox"/>

**3. Write the antonyms for the words bellow. The first letter is already there.**

A. Partial	T _____
B. Furthest	C _____
C. Clear	O _____
D. Sun	M _____
E. Illuminate	S _____