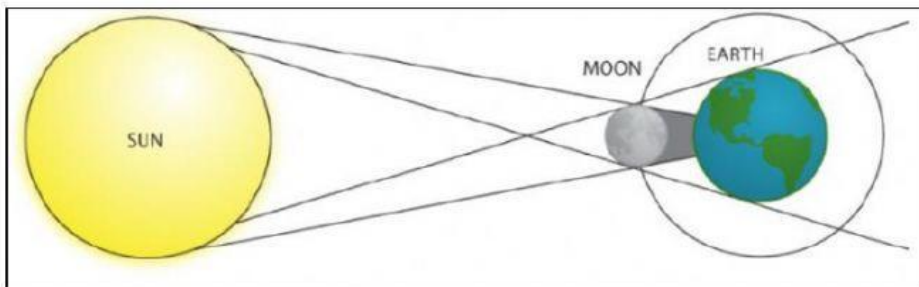




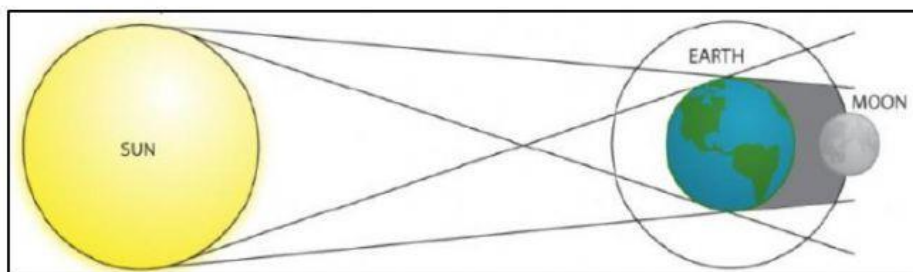
What are eclipses?			
TIME	30 minutes	GRADE	DATE
Sudent's name		3º	May ____ de 2021

Achievement indicator		Grade
1	The student identifies the cause of lunar and solar eclipses (Activity 1)	

Answer question 1 and 2 with the following Information. In the revolution, Earth interacts with the moon and Sun. According to this, complete the phrases with the option in each space:

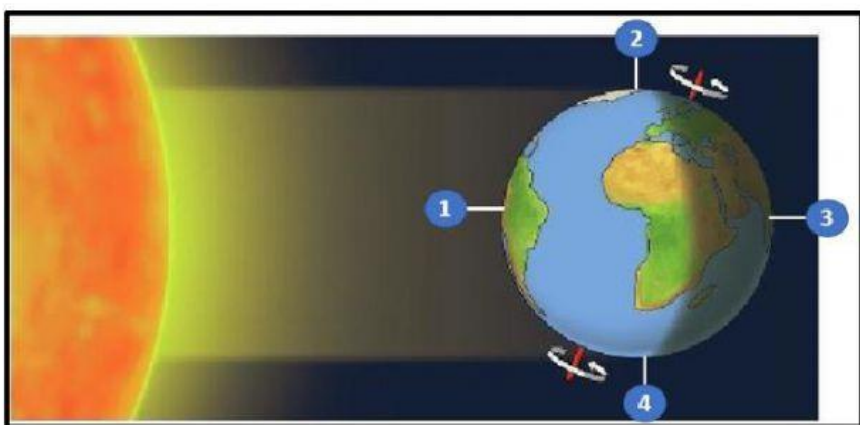


1. In the _____ (solar eclipse/lunar eclipse) the _____ (moon/Earth) blocks the light and creates shadows.



2. The _____ (lunar eclipse/solar eclipse) occurs in _____ (full/first quarter) moon.

3. In which position should the moon be for a solar eclipse to occur?

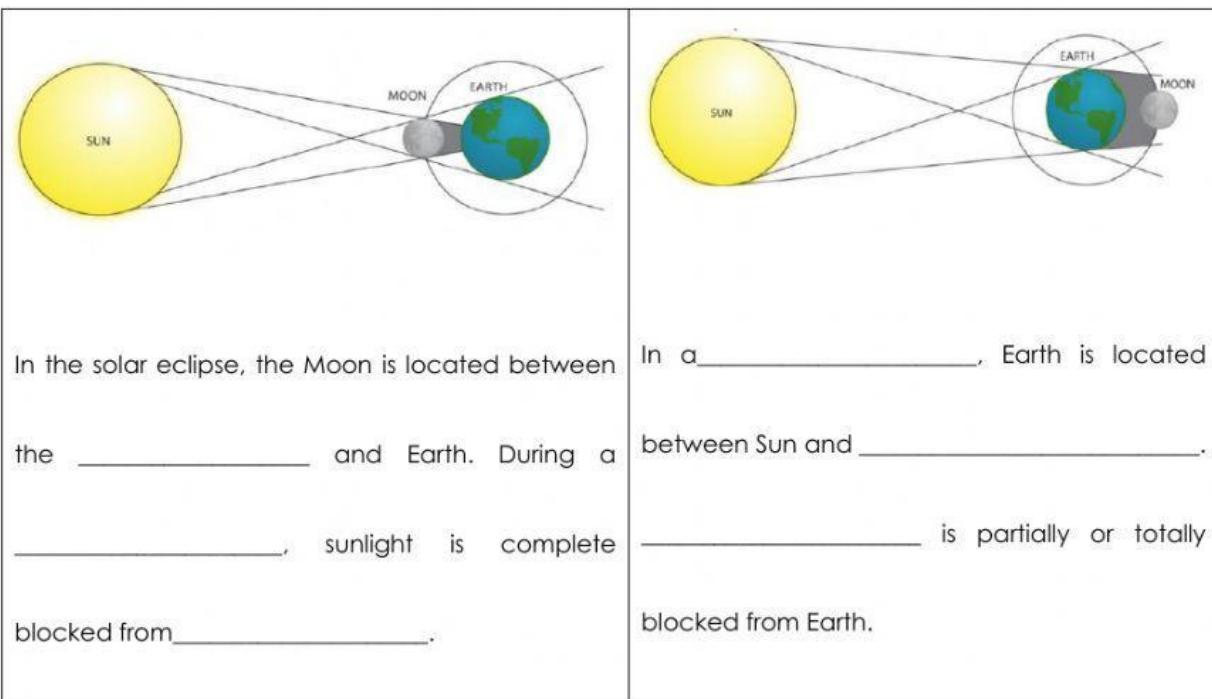
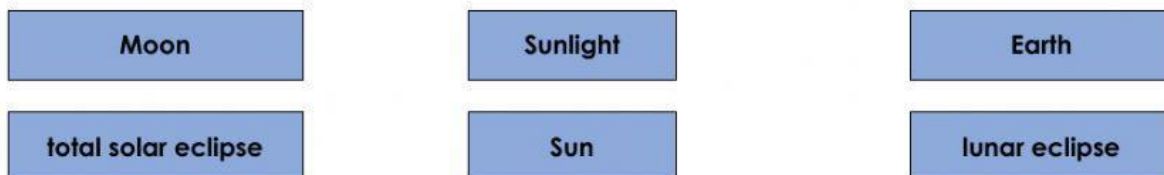


- A. Option 1
- B. Option 2
- C. Option 3
- D. Option 4

4. Connect with a line the picture of the solar eclipses with their names:



5. Drag the words in the box to complete the next Information:



Teacher's name:	Revised by:	Approved by:
Maria Camila Quevedo	Mireya Malpica	Mireya Malpica