



CENTRO EDUCATIVO AMERICANO

SCHOOL YEAR 2023-2024

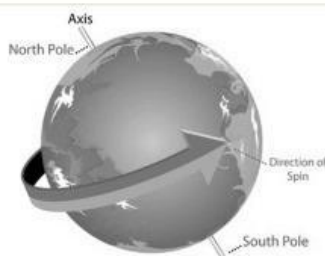
Subject: Skill:	English Science	Grade and group:	3rd A/B
Teacher:	Ana Manzanares		3rd Term Exam
Area:	Elementary school		Date:
Score:	____ /30	Final Grade:	

Name: _____ List number: _____

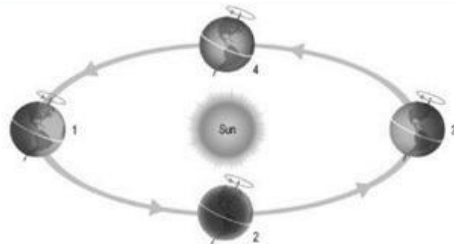
1 Circle the correct answer. (/6)

1. What is the movement of Earth around the Sun?
 - a) Rotation
 - b) Orbital revolution
 - c) Spring
2. What is the movement of Earth on its own axis?
 - a) Summer
 - b) Orbital revolution
 - c) Rotation
3. How long does it take for Earth to make a full rotation on its axis?
 - a) 1 hour
 - b) 24 hours
 - c) 365 hours
4. What movement of Earth takes approximately 365 days?
 - a) Earth's rotation
 - b) Earth's orbital revolution
 - c) The moon's movement
5. It is an effect of rotation.
 - a) Day and night
 - b) Summer
 - c) Orbital revolution
6. It is an effect of orbital revolution.
 - a) Daylight
 - b) The seasons of the year
 - c) Day and night

2 Write the name of the movements of Earth. (/4)



1.



2.

3 Match the name of the seasons with the correct image. (/4)

Summer

Spring

Winter

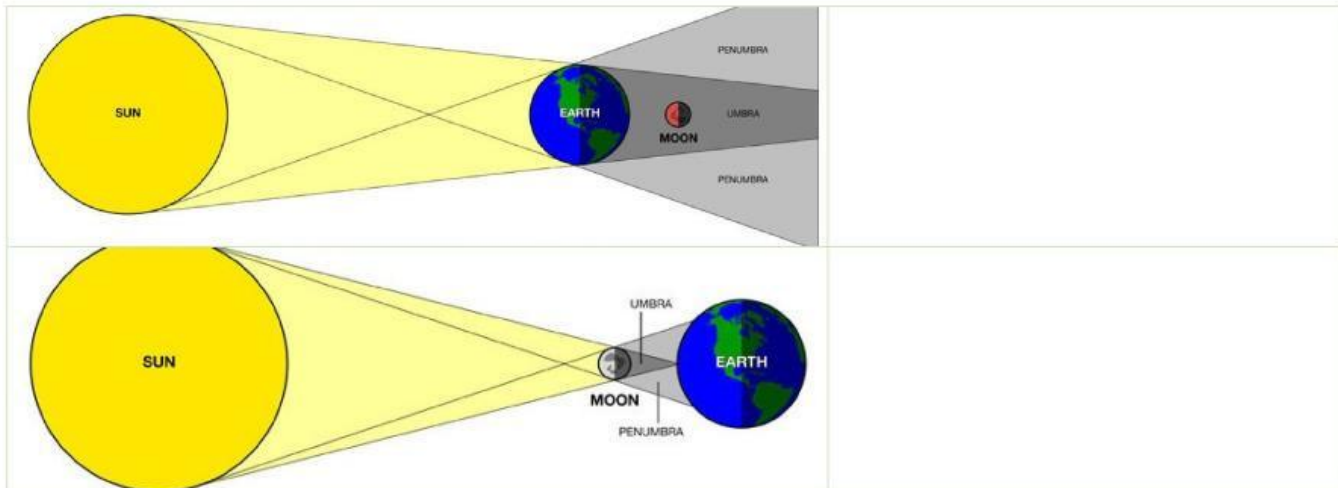
Autumn



4 Write True or False according to the sentences. (/6)

1. The moon orbits Earth. _____
2. It takes 40 days to complete a full lunar cycle. _____
3. The full moon phase is when the moon is completely illuminated. _____
4. The moon is Earth's only natural satellite. _____
5. The moon has its own light. _____
6. The moon orbits the sun. _____

5 Write the name of the correct eclipse (lunar or solar eclipse). (/4)



6 Match the words with the correct definition. (/6)

1. It occurs when Earth is between the sun and the moon. a) Do not look directly at the sun and use special-purpose solar filters.
2. The moon does not totally cover the sun. It looks like a crescent. b) Solar eclipse
3. The moon does not completely cover the sun. This depends on how close the moon is to Earth at the time of the eclipse. c) Lunar eclipse
4. The moon completely covers the sun and creates a large cone of shadow. d) Partial eclipse
5. Those are recommendations to safely observe an eclipse. e) Total eclipse
6. It occurs when the moon is between the sun and Earth. f) Annular eclipse