

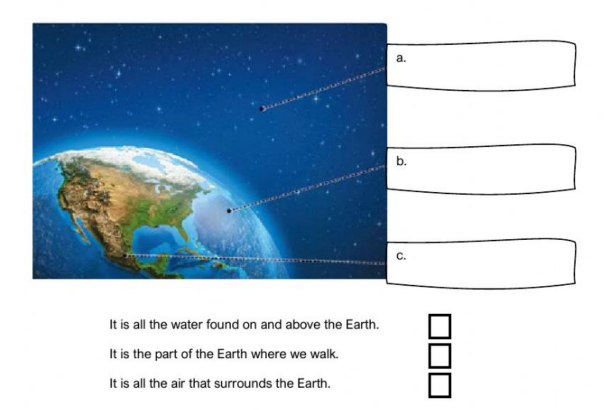
NAME_	DATE
1 Tick	the correct sentences about the Solar System.
a.	The Solar System is in the Milky Way.
b.	The Sun Moves around the planets and their satellites.
c.	There are eight planets in our Solar System.
d.	The planets are divided into Inner Planets and Outer Planets.
e.	Jupiter and Saturn are Inner Planets.
	el the Sun and Planets in the Solar System. Write the name of the Inner Planets and the nam Outer Planets under the label.
	INNER PLANETS OUTER PLANETS

Colegio Montepinar-International School

3.- Match the Planet with the correct description.

a.	This is the largest planet.	Mars	
b.	It has rings of rocks and ice.	Jupiter	
c.	It is the furthest from the Sun.	Saturn	
d.	It is the closest to the Sun and is the smallest.	Neptune	
e.	This is the coldest planet.	Mercury	
f.	This is also called the Red Planet.	Uranus	

4.- Label the three different layers of the Earth. And Match them with their description.

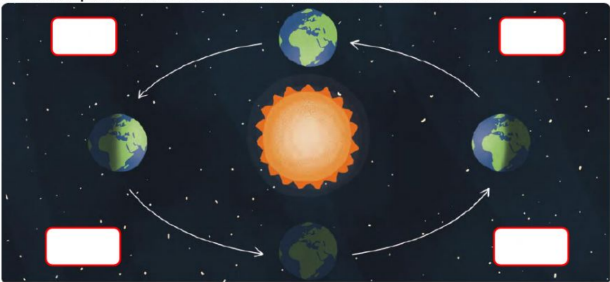




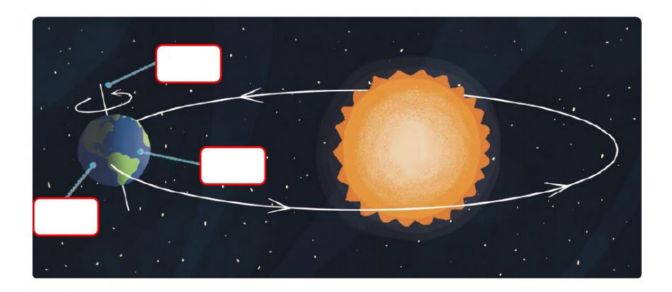
5.- Answer the questions.

- a. How long does it take the Earth to complete one ROTATION on its axis?
- b. How long does it take the Earth to REVOLVE around the Sun?
- c. Why do we have DAY and NIGHT?

6.- Label the pictures and write if it is ROTATION or REVOLUTION movement of the Earth.



This is the _____ movement of the Earth.



This is the _____ movement of the Earth.

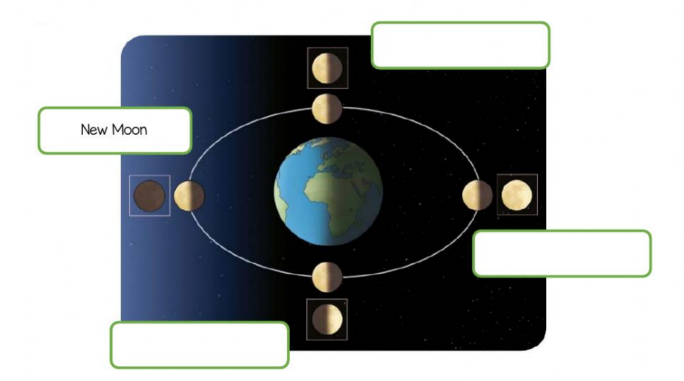


7.- Use these words to complete the sentences below.

\A/			Mandha	Cht
vvarm	Longer	Seasons	Months	Snorter

- a. A season is three ______long.
- **b.** In summer, days are_____ than nights.
- c. The Earth's revolution around the Sun causes_____
- d. In Spring, temperatures are_____
- e. In winter, days are_____ than nights.

8.- Label the phases of the Moon.



9.- Complete the sentences below about the movements of the Moon.

- a. The Moon is the Earth's only natural______.
- **b.** It takes the Moon ______ to revolve around the Earth.
- c. The Moon has four main ______