

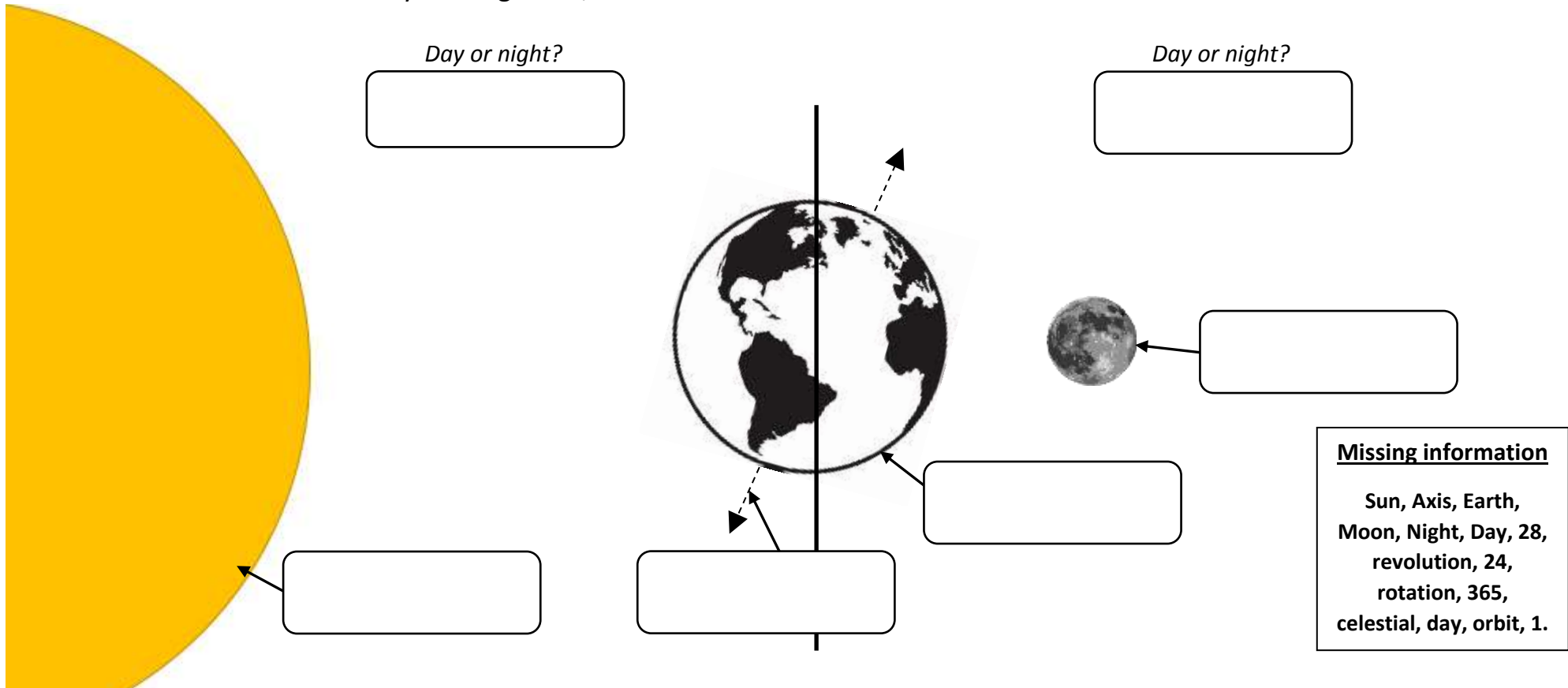
Date: _____

Day & Night

Name: _____

Complete the missing labels on this model of Sun, Earth and Moon (**not to scale**).

Add arrows to show the sun's rays hitting Earth, the direction of rotation of the Earth and the direction of revolution of the Moon.



Complete the missing information:

A rotation of the Earth means that it moves on its own _____. It takes _____ hours for it to make one complete _____ which equals one entire _____. The Earth takes approximately _____ days to complete one _____ around the sun in an elliptical _____. 365 days is equivalent to _____ year. The moon is a _____ body which orbits the Earth. It takes the moon _____ days to complete one revolution around the Earth.

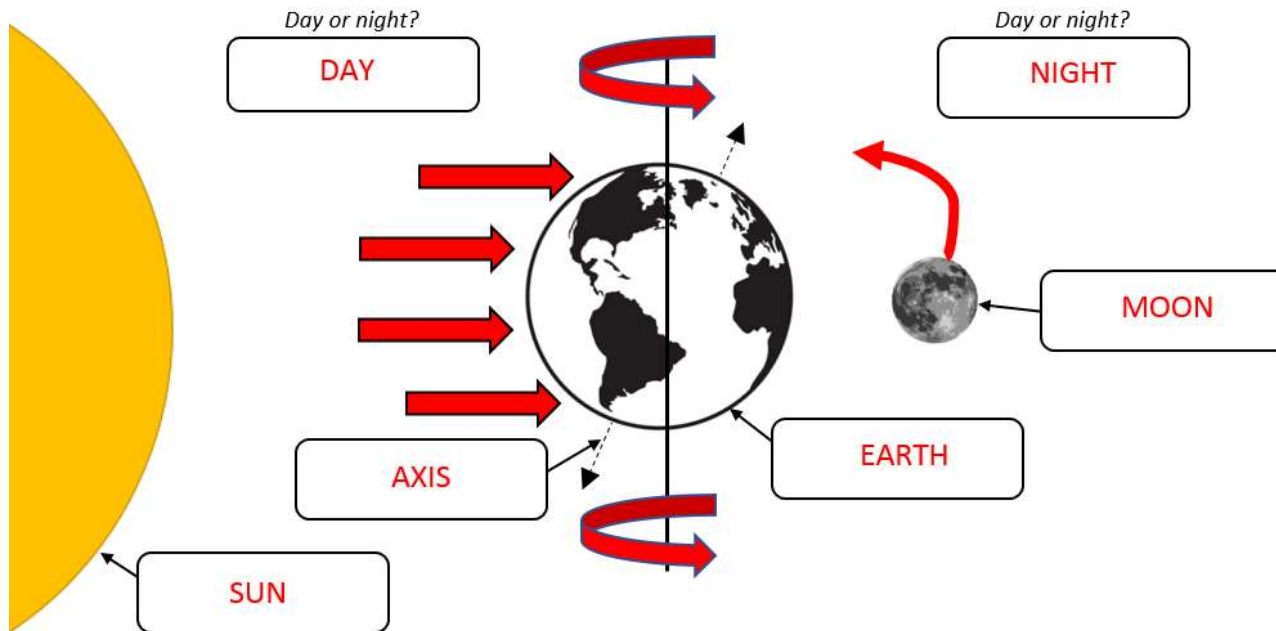
Missing information
 Sun, Axis, Earth, Moon, Night, Day, 28, revolution, 24, rotation, 365, celestial, day, orbit, 1.



Day & Night (ANSWERS)

In some questions, alternative answers maybe acceptable. The likeliest answers are given below. If questions have more than one answer, teachers should use their own judgement when marking.

Completing missing labels and adding directional arrows.



Complete the missing information:

A rotation of the Earth means that it moves on its own **axis**. It takes **24** hours for it to make one complete **rotation** which equals one entire **day**. The Earth takes approximately **365** days to complete one **revolution** around the sun in an elliptical **orbit**. 365 days is equivalent to **1** year. The moon is a **celestial** body which orbits the Earth. It takes the moon **28** days to complete one revolution around the Earth.