

Name: _____

Date: _____

Earth

The star at the centre of our solar system.

Sun

The third planet from the Sun.

Moon

The roughly circular path a celestial object or satellite takes around a larger celestial object.

Orbit

Roughly the time it takes for Earth to make one orbit of the Sun.

Year

Roughly the time it takes for the Moon to orbit Earth.

Month

A smaller celestial object which orbits a planet.

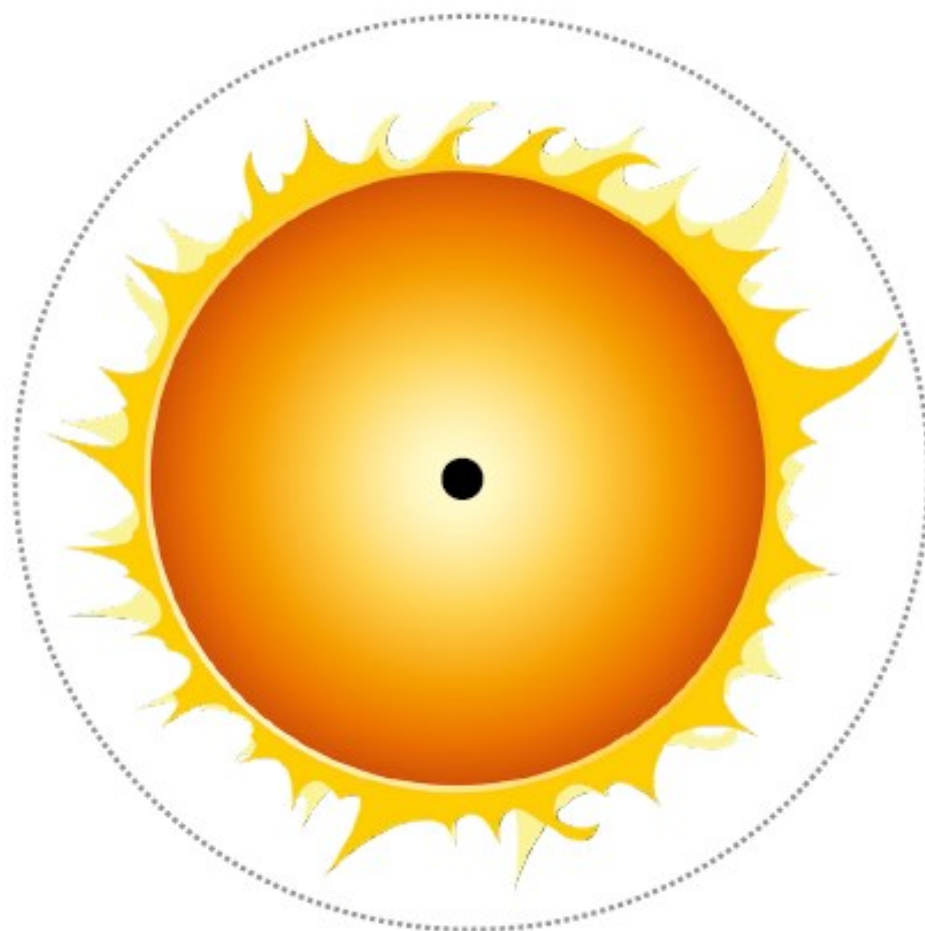
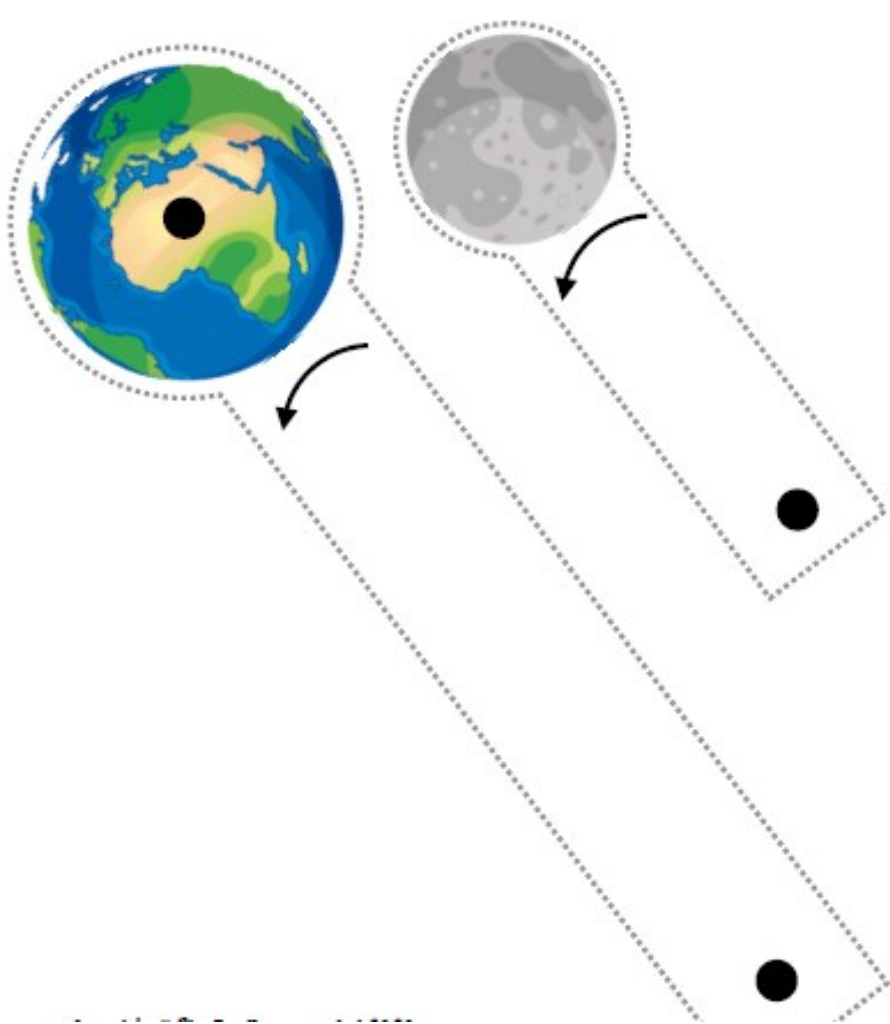
Roughly spherical

Shaped roughly like a ball



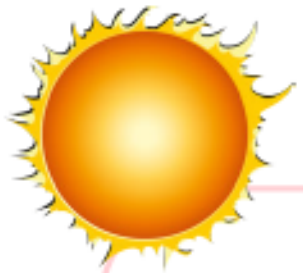
Match the words to their definition and then draw a labelled diagram of the Sun, Earth and Moon.

A large, empty rectangular box with a red border, intended for drawing a labelled diagram of the Sun, Earth, and Moon.



Name: _____

Date: _____



Use your model to help you explain the relationship between the Sun, Earth and Moon and how they move around each other.

Sun Earth
Moon rotate
orbit centre
star planet
year month

solar system
anticlockwise
celestial body
roughly spherical