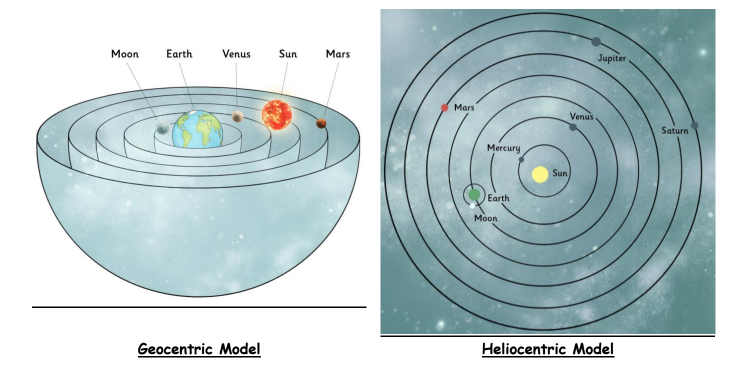
LO: To understand the movement of the planets in our solar system.



aparant dailt motion - celestrial objects - stationary geocentric - heliocentric - orbit - rotate - revolve eliptical (oval) paths - gravity

Apparent daily motion	
Plato, Aristotle and Ptolemy	
Geocentric model	
Copernicus and Gelileo	
Heliocentric model	
Kepler and Newton	
Shape and speed of orbit	