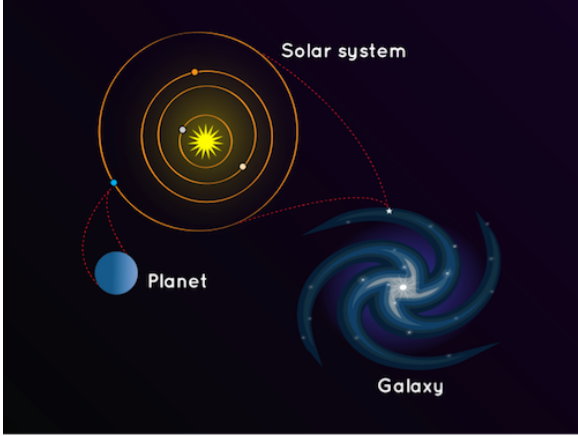
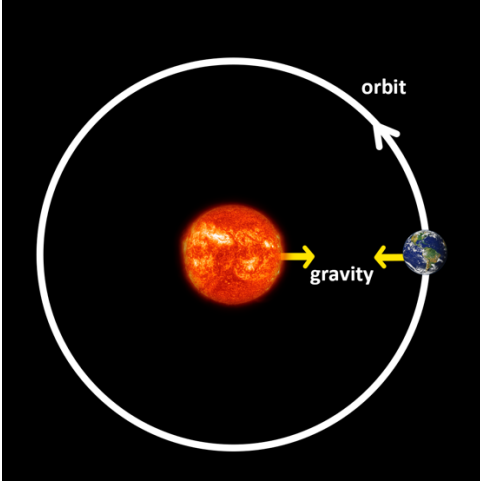
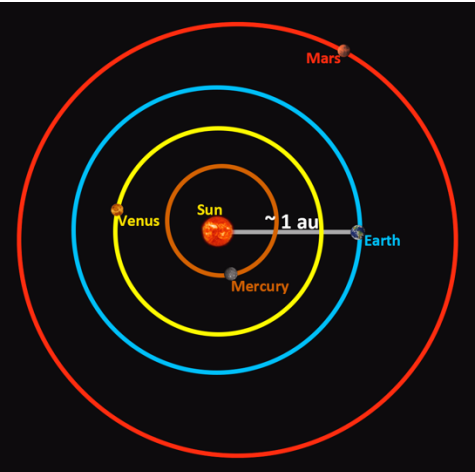
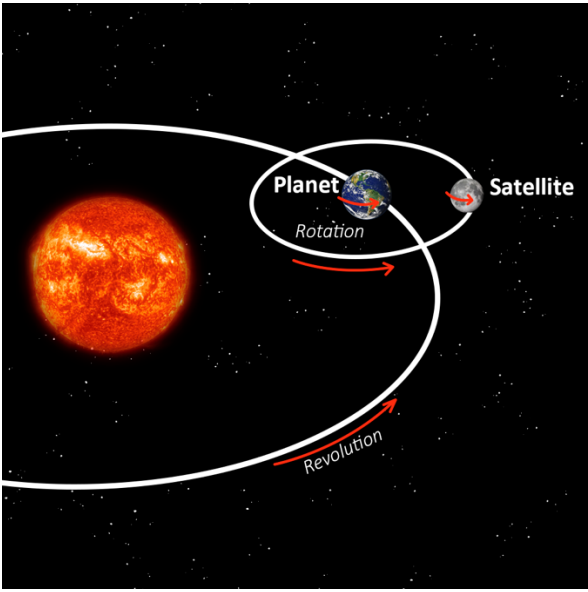
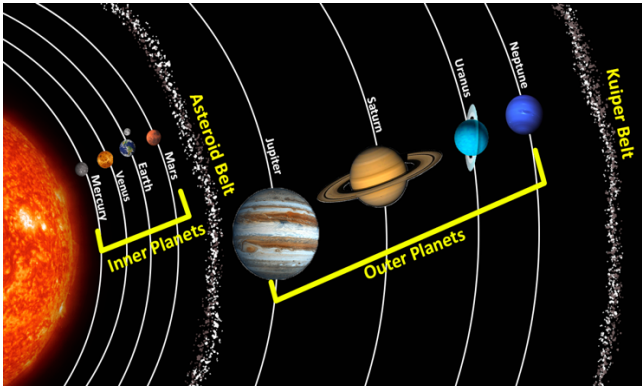


The Planets of Our Solar System Vocabulary Worksheet – Student Edition

Based on the given diagrams, define each of the following terms.

Diagram	Term	Definition
 <p>The diagram illustrates a solar system with a central yellow star and several planets in elliptical orbits. One planet is labeled 'Planet'. To the right, a large, blue and white spiral galaxy is labeled 'Galaxy'.</p>	Galaxy	
	Solar System	
	Planet	
 <p>The diagram shows a large orange Sun in the center. A white circular arrow labeled 'orbit' surrounds it. A smaller Earth is positioned on the orbit. Two yellow arrows labeled 'gravity' point from the Sun towards the Earth.</p>	Gravity	
	Orbit	
 <p>The diagram shows the Sun at the center with four planets in elliptical orbits: Mercury (innermost), Venus, Earth, and Mars (outermost). A horizontal line from the Sun to Earth is labeled '~ 1 au'.</p>	Astronomical Unit	

The Planets of Our Solar System Vocabulary Worksheet – Student Edition

Diagram	Term	Definition
	Rotation	
	Revolution	
	Satellite	
	Inner Planets	
	Outer Planets	
	Asteroid Belt	
	Kuiper Belt	