CONCEPT	INFORMATION	PICTURE
Gravity	<ul> <li>The strongest pull on Earth.</li> <li>The force that holds the planets in orbit around the sun.</li> <li>The star Antares has a greater gravitational pull than our sun.</li> <li>The Earth's gravity keeps satellites in orbit around Earth.</li> </ul>	
The Inner Planets	<ul> <li>Mercury, Venus, Mars, and Earth are the inner planets.</li> <li>Earth, along with the other inner planets, are terrestrial planets.</li> <li>Terrestrial means solid and rocky.</li> </ul>	Flanet Mercury  Planet Versus  Flanet Earth  Flanet Earth  Flanet Mers  VectorStock'  Vesseland.com/MERSETE
The Outer Planets	<ul> <li>Jupiter, Saturn, Uranus, and Neptune are the outer planets.</li> <li>Jupiter is the largest planet.</li> <li>Neptune is the farthest from the sun.</li> <li>The outer planets are larger than the inner planets.</li> </ul>	Outer Planets  Flamet Applier Planet Sahum  Planet Uranus Planet Neptune  Vector/Stock' Vector/Stocks
Size of Planets	<ul> <li>Terrestrial Planets are smaller than the Outer planets</li> <li>JSUN EV MarM</li> </ul>	Manager 2000
Order of Planets	My Very Educated Mother Just     Served Us Nachos	Mercury Saturn Neptune Earth Uranus Pleto Venus Mars Jupiter
Heliocentric Theory	The correct theory that the sun is the center of our solar system.	
Geocentric Theory	The incorrect belief that the Earth was the center of the solar system.	Institute Statement of the statement of

How many planets?	<ul> <li>Scientists believe there are 8 planets in our solar system.</li> <li>Mercury, Venus, Mars, Earth, Jupiter, Saturn, Uranus, and Neptune</li> </ul>	
Dwarf planets	<ul> <li>A dwarf planet is NOT considered a regular planet.</li> <li>Pluto and Ceres are considered dwarf planets.</li> </ul>	DWARF PLANETS
What other things make up our solar system?	<ul> <li>Other things besides planets make up our solar system.</li> <li>Asteroids, comets, the sun, and meteors are examples of a few of them.</li> </ul>	SOLAR EVETEM  SAMEOSIOC. com - 5775/356
Astronomical Units	How distance is measured in our solar system.	1 AU