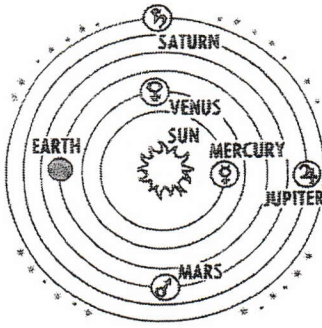
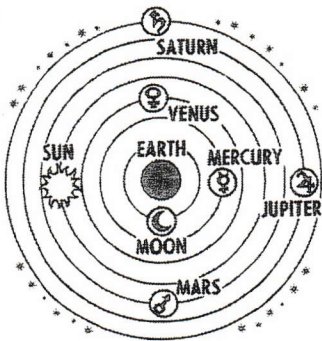


1.



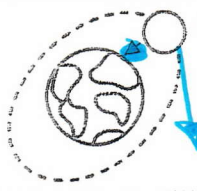
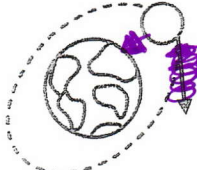
What is this picture showing you?	This picture is showing me a model of <b>Heliocentric</b>
Model name's meaning	This model's name means <b>Sun - centered; Sun in the Middle</b>
Who came up with this theory?	This theory was supported by <b>Copernicus; Galileo</b>

2.



What is this picture showing you?	This picture is showing me a model of <b>Geocentric</b>
Model name's meaning	This model's name means <b>Earth - centered; earth in the Middle</b>
Who came up with this theory?	This theory was supported by <b>Ptolemy</b>

3. If..... Then.....

What is gravity?	<b>gravity is the pulling force of attraction between two objects</b>
What would happen if an object lost gravity?	 <b>If an object lost gravity, then an object will continue to move in a straight line.</b>
What is inertia?	<b>Inertia is the tendency of an object to stay in constant motion unless acted upon by a force</b>
What would happen if an object lost inertia?	 <b>If <del>inertia</del> <del>was</del> an object lost inertia, then objects would crash into each other.</b>