Earth Science	Name:
Astronomy Unit	Period:
Review Worksheet #1	
Section One: [Pages 515-518, 549-553, and 378-381] <u>Directions</u> : Use your <u>textbook</u> and <u>notes</u> to assist you with answering the following questions	
1. True or False-The planets in the solar system move according to strict physical laws.	
COLUMN A	COLUMN B
2. Orbit	a. time it takes for a body to travel once through its path
3. Rotation	b. spinning on an axis
4. Period of revolution	c. motion of a less massive body in its path around a more massive body
5. Revolution	d. path of a body traveling around a larger body
6. True or False-The Earth rotates around the sun. 7. Why do you suppose the planets don't go flying off into space?	
8. What did Kepler observe about the movement of Mars?  a. It has a circular orbit b. Its moons have different orbits c. It had an ellipse-shaped orbit d. None of the above  Mark each of the following statements True or False.  9. One astronomical unit (AU) is about 150 million kilometers.  10. Distances from the Earth to other planets can be given in Aus rather than kilometers.  11. Planets move faster when they're far from the sun, and they move slower when they're close to the sun.  12. The time it takes for a planet to travel around the sun can be used to calculate the planets average	
distance from the sun.  13. What question was Kepler unable to answer?	
14. True or False-Newton provided an explanation of how gravity works.	
15. Newton's universal law of gravitation tells us that the effect of <u>_15</u> on an object depends on the distance from another object and the <u>_16</u> of each other16.	
	Moving two objects away from each other the gravitational attraction between m. (increases or decreases)

\_\_\_\_\_18. True or False-Because of its velocity and the pull of gravity, the moon stays in orbit around the Earth.