Name:	Period:	Date:	
Day 1: Match the description to	o the appropriate word. (Due	Tuesday)	

Word:	Description:
Terrestrial	
Atmosphere	A. A mixture of gases that surrounds a planet, moon, or other celestial body
Inertia	B. The force that holds objects in place
Gravity	C. Made of gas
Satellite	D. The name for rocky planets nearest to the Sun: Mercury, Venus, Earth, Mars
Astronomical Unit	
Gaseous	E. A natural or artificial body that revolves (goes around) another space object
Planet	F. The average distances between Earth and the sun (150 million kilometers)
	G. The tendency for an object <u>at rest</u> to stay <u>at rest</u> and an object <u>in</u> <u>motion</u> to stay <u>in motion</u>
	H. A large sphere that orbits a star

Day 2 (Due Wednesday)

Re-write the definition of each word in YOUR OWN words. DO NOT RE-WRITE the description above. **EX: An earthquake is when Earth shakes as a result of tectonic plates hitting each other.**

Or use the word in the sentence. **EX: In 1755**, an earthquake shook Lisbon and destroyed most of the city.

Planet

Gaseous

Satellite

Day 3 (Due Thursday)

Re-write the definition of each word in YOUR OWN words. DO NOT RE-WRITE the description above. **EX: An earthquake is when Earth shakes as a result of tectonic plates hitting each other.**

Or use the word in the sentence. EX: In 1755, an earthquake shook Lisbon and destroyed most of the city.

Inertia							
Gravity							
Atmosphere							
Astronomical Unit							
Day 4 (Due Friday): Write the vocabulo	ry word	on the line. Th	en draw a di	agram (picture w	ith labels) of e	each word.	