1 . A A k k k	a ta tha a successive to the constant (Dura M.	
iy 1: Match the description	n to the appropriate word. (Due W	eanesaay)
Vord:	Description:	
Comets Asteroids	A. The tendency for a motion to stay <u>in m</u>	n object <u>at rest</u> to stay <u>at rest</u> and an object <u>in</u> lotion
Inertia	B. A meteoroid that h	nas landed on Earth's surface
Gravity	C. A small body that hat dust as it passes	nas a coma, nucleus, and tail and gives off gas close to the sun.
Meteor	D. A meteoroid that h	nas burned up in Earth's atmosphere and looks light
Celestial Body Meteorite		the solar system after Neptune that contains other small celestial bodies made of ice
Kuiper Belt	F. The force that hold	ls objects in place
	G. A space object suc	ch as a planet, comet, star, etc.
	H. A large space rock	that orbits the sun between Mars and Jupiter

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.

	 		1	<u> </u>
Gravity				
Inertia				
Celestial Object				
,				
Asteroid				
Asierola				

Day 3 (Due Friday)

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.

Comet							
Meteor							
Meteorite							
Kuiper Belt							
Day 4 (Due Mondo Write the vocabulo	ay): ary word	on the line. Th	nen draw a di	agram (picture	e with at leas	t 2 labels) of each word	d