Last Name:	First Name:	Period:	

Part I

Type your answers in the spaces provided using the word bank below.

frictionkineticenergy	force rest potential energy	gravity newton(N)	motionspring scaleenergy
---	---	-----------------------	--

2.00			
1	Any push or p		

- 2. A force that resist motion when object touch _____
- 3. The force by which a planet or other body draws objects toward its center. This force keeps all the planets in orbit around the Sun _____
- 4. Any change of position ____
- 5. A tool used to measure force



- 6. When an object is not in motion_____
- 7. The metric unit of force
- 8. Energy which a body possesses by virtue of being in motion __(k)___
- 9. The higher an object is located the higher its _(p)_____
- 10. The more (e_____the more ability to do work

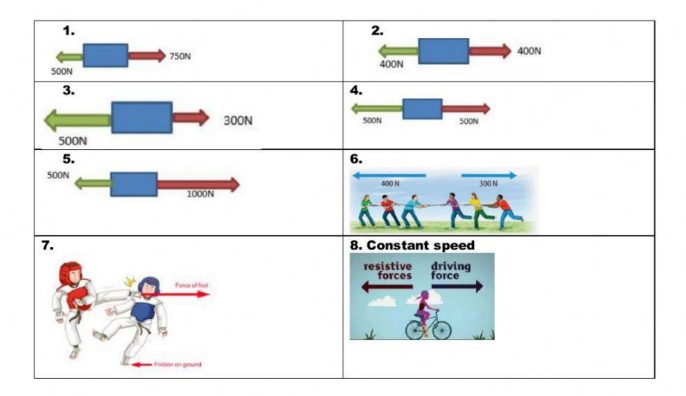
Part II

Balance....causes acceleration



	Unbalance	no acceleration
-		-
5N	10N	5N

Write: balance or unbalance



Part III

Complete: Opposite forces(arrows) ----- You subtract to get the Resultant force
Same directional forces (arrows) --- You add to get the Resultant force

Forces acting on the object	You add or subtract What is the Resultant Force? Newtons(N) (Write a number)	Direction of resultant force (left or right)	
1. 500N 750N			
400N 400N			
3. 500N 300N			

