## Gravity, Mass and Weight

	mass	mass	g	ravity	arrows	
	matter	size	d	irection	six	
	ten	attractio	on d	istance		
Gravity is the force of between any two objects that have The strength of the attractive force depends on two things the of the objects and the they are from each other.						
The mass of the Earth is six times the mass of the moon, because of this the Earth exerts times the gravitational pull of the moon. Weight is a measure of, whereas mass is a measure of the amount of in an object. If an object weighs sixty N on Earth, it would weigh N on the moon.						
are used to represent forces. The arrows tells us two things about the force, it tells us the of the force and the of the force.						
Drag the Force Arrows to where they belong.						
	30 N	20 N	HOL	(10N		
Balance	d U	nbalanced		Unbaland	ced	Unbalanced
DON)		•		TON		<b>◆</b> ION
Net 0 N	Net	10 N right		Net 30 N rig	ht	Net 20 N right