Types of Forces	Measuring Forces	Force Diagrams		
	-			
Contact Forces Contact forces act between objects	Forces are measured in newtons (N).	You can't see forces but you can see their effects. We add force arrows to a diagram to show which forces are acting. The arrows show the direction and the size of the force (the longer		
that are physically touching each other.	Forces can be measured using a newton meter.			
friction – The force between two surfaces that are sliding, or trying to slide, past each other.		the arrow, the bigger the force). The force arrows should touch the object in the diagram.		
air resistance – The force that acts in the opposite direction to an object's movement as it moves through the air.				
reaction – The force that supports an object on a solid surface.	Interaction Pairs			
 tension - The force transmitted through a rope, string or wire when pulled by forces acting on each end. upthrust - The upward force exerted by a fluid on an object floating in it. 	Forces always act in pairs.	Mass and Weight	Mass	
	The person's weight pushes down on the chair.	The moon has a smaller gravitational field strength than the Earth. This means that an object or person would weigh less on the moon. Their mass would remain the same.	Mass is the amount of matter an object is made up of. Mass is measured in kilograms (kg).	
	The reaction force from the chair pushes the person up.		The value of mass will stay the same when the location of the object changes.	
			Weight	
Non-Contact Forces Non-contact forces act between objects without them physically			Weight is the total amount of force acting on an object due to gravity. Weight is measured in newtons (N).	
touching each other.			The value of weight will change depending on the gravitational field strength acting on the object.	
gravitational force – The force acting on an object due to gravity.			To calculate weight we use the equation:	
magnetic force – The force exerted by a magnetic field on a magnetic	Force Fields	A A A A A A A A A A A A A A A A A A A	weight = mass × gravitational field strength	
material. electrostatic force – The force that acts between two charged objects.	Non-contact forces act in fields. The field is the area around the object where the force is exerted.	mass: 65kg weight 104N	The gravitational field strength on Earth is 10N/kg.	
	As an object gets farther away from the object exerting a force, the field gets weaker. For example, if a magnetic object is farther from a magnet, it will experience a smaller force of attraction towards the magnet.	mass: 65kg weight 650N		

Balanced Forces	Changing Speed	Reducing Resistive Forces	KS3 Forces
Balanced Forces When the forces acting on an object are the same size but in opposite directions, we say that the forces are balanced . When this happens, the object is in a state of equilibrium . There will be no change to the motion of the object: a stationary object will remain stationary and a moving object will continue to move at a constant speed in the same direction.	If the driving force is bigger than the resistive forces acting on an object, the object will speed up (accelerate). When the driver presses the accelerator	Friction can be reduced by using lubrication . Lubrication is grease or oil that helps two surfaces move past each other more easily. Having a smaller surface area in contact with a surface will also reduce the amount of friction.	Elastic objects can be compressed or stretched by forces. When a object is changed in these ways, we say it is deformed .
	If the resistive forces on an object are larger than the driving force, the object will slow down.	Drag forces, like water resistance and air resistance, can be reduced by making objects more streamlined. The amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object is stretched is called the extension of the amount that an object	
	When the person releases their parachute, the force of air resistance is larger than		Hooke's Law The extension of some elastic objects can be described by Hooke's la
Unbalanced Forces Unbalanced forces act in opposite directions but are not the same size. One force is greater than the other. If forces are unbalanced there will be a change in the motion of the object. It may speed up, slow down or change direction.	their weight so they will slow down.	Changing Directionforce (N) = spring constant (N/m) × extension (nThe gravitational field around the Earth keeps the Moon in orbit. The Moon is moving at a constant speed but the Earth's gravity pulls it towards the Earth, so the Moon moves in a circular path around the Earth.Spring constant is a measure of the stiffness of a m indicates the force needed to change the length of a The greater the spring constant, the greater the force stretch the material.If you plot the extension of a spring against the force spring the results give a straight line through the original the doubles.Hooke's law states that extension is directly	
			extension is directly proportional to the force applied.