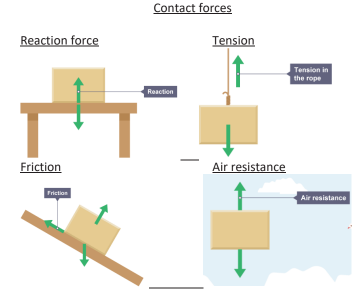
Forces - knowledge organiser

Key knowledge	
Forces can be	Either a push or a pull
Forces	
When a force is	start moving
applied to an object it	stop moving
will:	change shape
	change direction
Mechanical devices	Mechanical devices are used to help do work by letting a
	small force have a greater effect. Examples include: Gears,
	pulleys and levers
Objects fall to Earth	The larger the object the larger its gravitational pull on
due to gravity	other objects.
Force arrows are used	Direction of the force
to show	Size of the force
Balanced forces	Objects that have balanced forces acting on them either
	stay still or will move at a constant speed
Unbalanced forces	Objects that have unbalanced forces acting on them will
	speed up, slow down, change direction or shape
Floating and sinking	An object will float when the forces upthrust and weight
	are balanced. However, if weight is more than the upthrust
then the object will sink	
Examples of different forces	
Contact forces	Contact forces are forces that act between two objects that
	are physically touching each other. Examples of contact
	forces include: Reaction, tension, friction, water and air
Non-soutost forces	resistance
Non contact forces	Non-contact forces are forces that act between two objects
	that are not physically touching each other. Examples of
	non-contact forces include: Magnetism, electrostatic, gravitational
Scientists we need to know about	
5 facts about Isaac	
Newton	 Born on December 25, 1642 Famous for defining the three laws of motion and
INCANTOLL	universal gravitation
	His farther was a farmer
	Legend has it that Newton got his inspiration for
	gravity when he saw an apple fall from a tree on his
	farm.
	 In 1668 Newton invented the reflecting telescope
	III 1008 Newton invented the reflecting telescope



Non contact forces

Magnets

Opposite magnetic poles (N - S or S - N) attract each other:



Like magnetic poles (N - N or S - S) repel each other:



Unbalanced forces



Air resistance - A force of friction produced when an object moves through the air.

Attract - Objects that tend to move together because of a force between them attract each other.

Charged particles - Particles, usually ions or electrons, that carry electrical charges.

Contact forces - Force exerted between two objects when they are touching.

Electric field - Area surrounding an electric charge that may influence other charged particles.

Electrostatic force - A force of attraction between particles with opposite charges.

Force - A push or a pull. The unit of force is the newton (N).

Friction - A force that opposes or prevents movement and converts kinetic energy into heat.

Magnetic - Able to be magnetised or attracted to a magnet.

Magnetic field - Area surrounding a magnet that can exert a force on magnetic materials.

Mass - The amount of matter an object contains. Mass is measured in kilograms (kg) or grams (g).

Non-contact forces - The push or pull acting between objects that are not physically touching when they interact.

Reaction force - Force exerted in the opposite direction to an action force.

Repel - Objects that tend to push apart because of a force between them repel each other.

Tension - Pulling force exerted by each end of an object such as a string or rope.