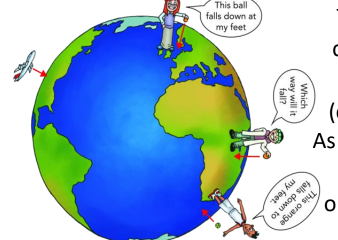
Skegby Junior Academy - Knowledge Organiser



Science Can you feel the force?

No.	
Key	Definition
Vocabulary	
Gravity	Natural attraction between physical
	bodies.
Air	Frictional force of air pushes against a
resistance	moving object.
Water	Frictional force of water pushes against
resistance	a moving object.
Friction	Resistance to movement of one object
	moving against another.
Levers	Strong bars that are used to lift and
	move something heavy.
Pulley	Simple machine for moving heavy
	objects up or down, consisting of a
	small wheel over which a rope or chain
	is attached to the object.
Gears	Part of machines that meshes with
	another toothed part to make things
	move or to change speed or direction.



The force of gravity causes objects to be pulled towards the (centre of the) Earth.

As the mass of the Earth is larger than the object, it falls towards it.

Mass	Weight
HOW MUCH 'STUFF' SOMETHING HAS	THE FORCE OF GRAVITY ON A MASS
MEASURED IN KILOGRAMS	MEASURED IN NEWTONS
REMAINS CONSTANT	CHANGES DEPENDING ON GRAVITY

Calculating weight: Weight = mass x gravity

Friction between the object and air acts in the direction opposite to motion.







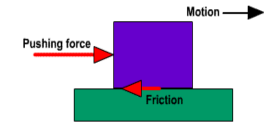
Air resistance is an upward force exerted on falling objects.

Public

Streamlined shapes cause less air resistance than others.



Reducing the air resistance will make it go faster.



Friction is a force that reduces the speed of an object or may stop objects from moving.

Effects of friction



Slows objects down



Can produce heat





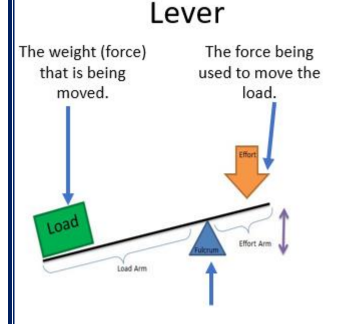
Wears things away

Can make a noise

A simple machine (a mechanical device) is used to change:

- The size of a force.
- The direction of a force.

60875



Gears

A rotating wheel with cogs (teeth).

With another rotating wheel.



Reduces the effort required to raise a load.

The rope has a load on one end and someone or something pulling at the other end.

Pulley

