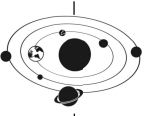
# Gravity and weight



A force that pulls an object (or huge objects, such as the Moon) towards the centre of the Earth.



Earth's gravity pulls on the Moon and keeps it in orbit.



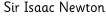
The Sun's gravity pulls on the Earth and other planets to keep them in orbit.

how much gravity pulls on an object - measured in Newtons (N)

### mass

amount of material in an object - measured in grams (g) or kilograms (kg)







Galileo Galilei

# balanced forces

the effect of gravity is balanced by the table's upward force



the table pushes back with equal force and the cup is stationary





see-saw | scissors | wheelbarrow









fixed or moveable



gear

ratio 1:2

driver (8 teeth) follower (16 teeth) multiplies the force

gives you a mechanical

advantage

a smaller force gives a greater effect

increase the force acting on the load

arm pivot fulcrum

grooved wheel axle rope

toothed wheel driver gear follower gear

## Forces

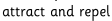
# simple contact

push and pull



## magnetism

magnetic force field





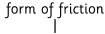


force that opposes movement

makes it difficult for something to start moving and continue moving

### air resistance





air pushes against object and slows them down

object affected by its surface area and speed

## water resistance



push occurs when an object moves through water

#### upthrust



force acts upwards on objects in liquid or gas

floating is when an object's weight = upthrust Tof the liquid

sinking is when the weight of an object is greater than the upthrust of the liquid



