## n Science

Forces


## Aim

- To explore the effect that gravity has on objects and how the first theory of gravity was developed.


## Success Criteria

- I can explain the effect of gravity on unsupported objects.
- I can explain Isaac Newton's role in developing a theory of gravity.
- I can accurately measure the force of gravity pulling on objects.


## Falling Down

 staying still.Which child or children do

Watch your teacher let go of a bouncy ball. What does it do?

These children are discussing why the bouncy ball falls down rather than


There is no air resistance acting on the ball, so it can go straight down.

## The ball falls

 downwards because gravity is pulling it down.The ground exerts a force on the ball so the ball is magnetically ? , acted to the ground.


## Falling Down

Did you agree with this boy? Gravity is the force that means that objects are pulled towards the centre of the Earth.

All objects exert a gravitational pull. However, the strength of an object's gravitational pull depends on its mass. The Earth is a huge object with an extremely high mass, so its gravitational pull is very strong.

The force of gravity keeps us on the ground. Gravity also causes objects to fall down if they are dropped.



## Discovering Gravity

Isaac Newton famously developed his ne 2nssaw an apple fall to the ground from an apple tree.
 and Gravity Fact Sheet about his life and his theory. Then answer the questions on the Newton and Gravity Activity Sheet.


## Weight and Mass

People often use the words weight and mass to mean the same thing.
Mass is a measure of the amount of 'stuff' inside an object, and is measured in kilograms (kg).

Weight is actually a measure of the strength of gravity acting on an object. It is measured in newtons ( N ).

The weight of an object is caused by gravity pulling it down. Objects with more mass have a greater weight, as the force of gravity pulls them down more strongly.

## Weight and Mass

An object's mass will stay the same even if it is in a place with weaker gravity ${ }_{3}$ like the Moon.

However, an object's weight can change! If the object were on the Moon, although it would have the same mass, it would weigh much less as the gravity would not be pulling it down as strongly. The Moon's gravity is much weaker than the Earth's.

## Weight and Mass

Jupiter is a much bigger planet than Earth so it has a stronger gravitational pull. Although an object would have the same mass on Jupiter as anywhere else, it would weigh much mơre due to the gravity pulling it more strongly.

## Weight and Mass



## Measure the Force of Gravity



The weight of an object is measured using a newton meter. Remember, weight is a measure of how strongly gravity is pulling on the object.

The mass of an object is measured using a set of scales. Remember, mass is a measure of how much matter (or 'stuff') is in the object.

You can find an object's weight by placing the object in a bag and hanging the bag from the newton meter to measure how strongly gravity is acting on the object.

## Measure the Force of Gravity



## Finding a Link



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