

Aim

• To investigate how a prism changes a ray of light to show the spectrum.

Success Criteria

To understand how a prism affects a ray of light.

To be able to to explain what this tells us about the visible spectrum.

To describe what Isaac Newton discovered about light

To make my own colour wheel and explain what it shows about light!

What Colour Is Light?



Around the room you will see several pieces of coloured paper.



Have a look at the different colours, then go to stand next to the piece of paper that you think shows what colour light is.

Do others agree with you?

Why have you chosen to stand near this colour?



At the end of this lesson, you will answer this question again, and see if your first thoughts were accurate or not!

Isaac Newton



Isaac Newton was an English scientist and mathematician. His ideas and discoveries are still considered to be important today.

Isaac Newton



In 1666, Newton
made a discovery about light that led him to develop his
Theory of Colour, a theory that still informs our
understanding of light today.

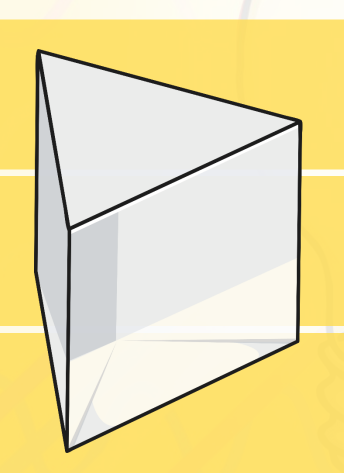
He placed a prism in front of ray of light, and his observations were incredible.

Prisms

A prism is a solid shape whose 2 ends are the same size and shape.

Isaac Newton used a transparent triangular prism in his investigation.

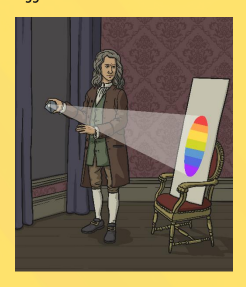
What can you remember about what happens to light when it travels between air and a transparent material?



Prisms

When light travels from air through a transparent material, it refracts, or bends.

This is an important fact, as it is this refraction that caused the amazing effects that Newton observed.



Now it's your turn! Shine a torch through a transparent prism, and hold a piece of white card in front of the refracted ray of light as it leaves the prism.

Can you see what Newton observed?

Describe and explain your observations on your Spectacular Spectrum Activity Sheet.

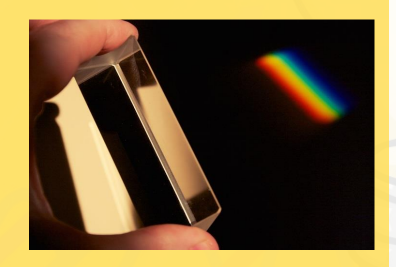
Rainbows

Did you see a rainbow of colours form on your white card?

These colours are known as the 'Visible Spectrum'.

This is what Isaac Newton observed, and it made him realise that although light looks white, it is actually made up of all the colours of the rainbow!

When these colours merge together, it looks white to our eyes. But we can use a prism to separate the different colours of the spectrum, as you have just demonstrated.



Rainbows

This happens because each colour within a ray of light has a different wavelength.

Red has the longest wavelength, and violet has the shortest.



When a ray of light travels from air through a transparent material, it refracts.

Since each colour's wavelength is slightly different, the colours in the ray of light bend slightly differently. This causes them to separate and become visible to our eyes.

Red bends the least, and violet bends the most.

Rainbows

Can you remember the colours of the rainbow?

They are red, orange, yellow, green, blue, indigo and violet.

Some people remember them using this mnemonic:

Richard Of York Gained Battle In Vain.

Others use the initial of each colour to spell a name:

ROY G BIV

Newton's Colour Wheel

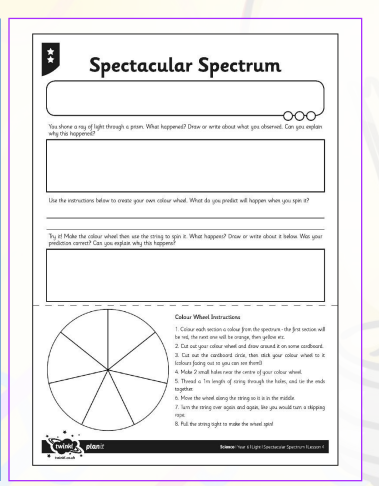


A colour wheel can be used to show the colours of the spectrum that Newton discovered.

Make your own colour wheel by following the instructions on your Spectacular Spectrum Activity Sheet.

Record your observations on your Spectacular Spectrum Activity Sheet.

Can you explain why this happened?



What Colour Is Light?



At the start of the lesson, you answered this question.



Just like the famous Isaac Newton, you then used a prism to refract a ray of light to show the colours of the spectrum.



Was your initial answer correct?



