

## Colours of the spectrum

Complete the diagram of the spectrum by dragging the colours and the labels to the correct box.


Violet
Green Yellow

## Indigo

Orange

## Blue

## Long wavelength, refracted the least

## Short wavelength, refracted the most

## Splitting white light into colours

A prism splits a ray of white light into a spectrum of colours.
This is known as dispersion.


When white light is split, the colours always follow the same order.

Use this phrase to remember the order of colours:

> Richard Of York Gave Battle In Vain


A coloured filter changes white light by only allowing part of the spectrum through it.

What colour do you think we will see if we put a red filter in front of the light source?

Why?


Therefore what colour would the light be if we had a green filter?


What we have learned:
If a red filter is present, red light is seen and if a green light is present then green light is seen!!

So.... what happens when if we have a red filter first giving red light and then a green filter?

What colour light will you see?


## Primary Colours

Three primary colours in science are


$$
6 r^{2} 23
$$

## Pimamery and Secondary Colours

magenta


What can you see when all the primary colours are together?

## Primary Colours

What will happen if we mix all of the secondary colours together, i.e magenta, yellow and cyan?



We get BLACK!!!

## Coloure objects

The colour of an object is the colour of light that it reflects.
There are two exceptions.....
White objects reflect all colours and absorbs none

Black objects reflects no colours and absorbs all

| Object in <br> white light | Object in red <br> light | Object in <br> green light | Object in blue <br> light |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

You will need the $\mathbf{3}$ coloured filters (green, blue, red)

Why does a red snooker ball look red in white light?


Why does a green snooker ball look green in white light?


Why does a black snooker ball look black in white light?


The snooker ball absorbs all the colours of the spectrum.
No light is reflected into your eye, so the snooker ball appears black.

## SCIENCE EXAMPLE...

What colours are absorbed by this frog's skin?
What colours are reflected into your eyes?

This part of the skin absorbs all the colours of the spectrum except red, and so reflects red light.

This part of the skin absorbs all the colours of the spectrum and none are reflected.

