**NOTES 4.2: Properties of Visible Light**

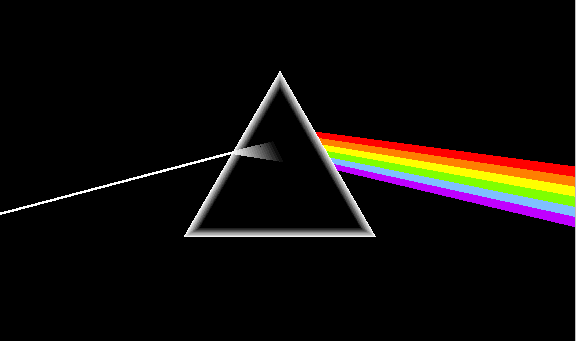
Visible light is a mixture of all the colours of the rainbow.

**Wave Model of Light**

* In this model, light is a type of wave that travels through empty space and transfers energy from one place to another (Sun to Earth)
* Visible Light is ***one example of a*** wave that you can see.
* **Refraction** – \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* If we \_\_\_\_\_\_ white light through a prism different wavelengths \_\_\_\_\_\_\_\_ different amounts
* Longer wavelengths refract \_\_\_\_\_\_\_ than shorter wavelengths

**Isaac Newton and the Visible Spectrum**

* In the 17th century Isaac Newton conducted a famous experiment
* He placed a prism so that a thin beam of light could pass through it
* He saw \_\_\_\_\_\_\_\_\_ of color emerge
* He observed that each band of color was \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_at a different angle

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* He then passed the different colors through more prisms to produce white light

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**Conclusion**

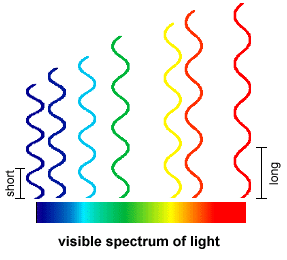
* Newton concluded that all of the \_\_\_\_\_\_\_\_ were found in the \_\_\_\_\_\_\_\_ light and that the prism was not the \_\_\_\_\_\_\_ of the colors
* Each color of light has its own \_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_
* Higher frequency waves bend \_\_\_\_\_\_\_ and the colors \_\_\_\_\_\_\_\_\_\_\_\_
* Example blue bends \_\_\_\_\_\_\_\_\_\_\_ than red

**Visible Spectrum of light**

* This demonstration further reinforces the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* In order of **decreasing wavelength** and increasing frequency these colors are

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

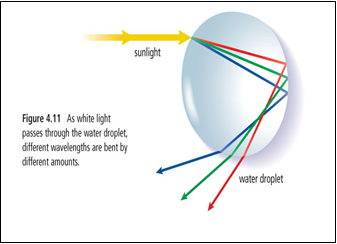
Abbreviated as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Blue-------------------------------------🡪Red

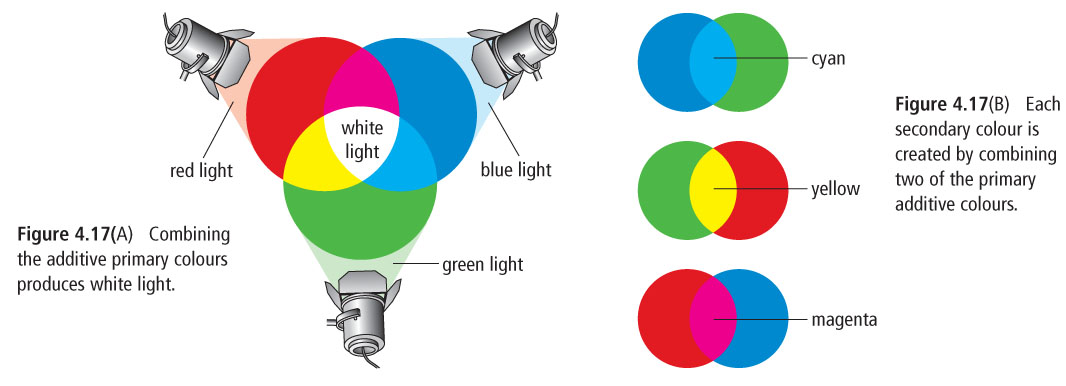
**Rainbows**

* Rainbows are produced when droplets of water suspended in the air cause light to \_\_\_\_\_\_\_\_\_



**Primary Colors**

* Only \_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_\_\_are needed to produce all other colors of light
* These colors are known as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of light
* This is different than the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of pigment



**Colour and Reflection**

* When white light strikes a surface some of the colors can be \_\_\_\_\_\_\_\_ while others are \_\_\_\_\_\_\_\_\_\_

Example:

* When white light strikes a green shirt all of the colors are \_\_\_\_\_\_\_\_\_ **except** green. Green is \_\_\_\_\_\_\_\_\_\_ back to your eye

**Absence of light**

* We cannot see objects in the absence of light because \_\_\_\_\_\_\_\_\_\_\_\_ can be reflected from the object
* Example: a green shirt appears to be black in a dark room
* Since colour is found in light itself, without the presence of light no color can be detected

HW: Pg 151 #2, 3, 4, 6, 8