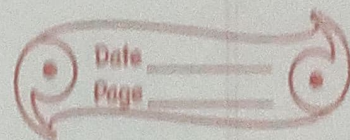


H.W

ch-1



⇒ Different between 'primary' & 'secondary' colours, with Examples.

A- Primary colours → Primary colours are those colours by mixing which white light is obtained, but they themselves cannot be obtained by mixing any other colours of white light.

Ex - Red, Green & Blue are the three primary colours. They combine to form white light.

- Red + Green + Blue = white

Secondary colours → Secondary colours are those colours which are obtained by mixing any of the two primary colours.

Ex - Yellow, Cyan & Magenta are Secondary colours

- Red + Green = yellow

- Green + Blue = cyan

- Blue + Red = magenta