

QW
17/8/21

Date

Page No.

Light Energy

1Q- Define primary colours & secondary colours with an example.

ans- Primary colours are the colours of light by mixing which white light is obtained.
Ex - red + green + blue = white.

Secondary colours are the colours of light which is obtained by mixing two primary colours together. Ex - ~~Red + G~~
Ex - Red + Green = Yellow, Green + Blue = Cyan, Blue + Red = Magenta