

HW
17/8/21

ch-4

Date _____
Page 54

Light Energy Worksheet

Q) Define Primary colours and secondary colours with example.

Ans) Primary colours :- Primary colours are the colours of light by mixing which ~~light~~ white light is obtained. These are ex - Red + Blue + Green = white.

Secondary colours :- Secondary colours are the colours of light which are obtained by mixing two primary colours together. ex - Red + Green = Yellow.