

1

<b>Diagram</b> <i>Rajah</i>	<b>Colour of light on white screen</b> <i>Warna cahaya pada skrin putih</i>
Diagram 2.1 <i>Rajah 2.1</i>	Red <i>Merah</i>
Diagram 2.2 <i>Rajah 2.2</i>	Green <i>Hijau</i>

**Review:** By looking at the screens in Diagram 2.1 and Diagram 2.2, state the colours on the screen.

- (b) The colour on the screen is the same as the colour of filter used.

*Warna pada skrin adalah sama dengan warna penapis yang digunakan.*

**Review:** A hypothesis is a statement relating manipulated variable (types of coloured filter) and the responding variable (colour on the screen).

- (c) Types of coloured filter

*Jenis penapis berwarna*

**Review:** Two types of coloured filter are used. The manipulated variable is the types of coloured filter.

- (d) Blue/*Biru*

**Review:** Red, green and blue are primary colours. A primary colour filter only allows its own colour to pass through it.