

1. Define reflection of light.

ans. The returning of light in the same medium after striking a surface, is called reflection of light.

2. State laws of reflection

ans. (i) The angle of incidence is always equal to the angle of reflection.

(ii) The incident ray, the reflected ray and the normal, all lie in the same place

3. Define primary colours.

ans. Primary colours are the colours of light by mixing which white light is obtained. These are  
(i) red (ii) green, (iii) blue