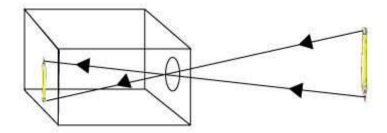
14. Light and the Formation of Shadows

- The objects emitting their own light are called **luminous object.** Example sun, stars etc.
- Emission of light by an organism is called **bioluminescence**.
- The objects that do not emit their own light are **non-luminous objects**. Example planets, chairs etc.
- The objects that are produced by the humans to emit light are called **artificial light emitting objects**. Example bulbs, LEDs
- Light travels only in a straight line in all directions.
- This phenomenon is called the **rectilinear propagation of light**.
- Light emanating from a source (bulb) travels in all directions.
- The formation of image in a pinhole camera is a proof of rectilinear propagation of light.

•	Medium	Speed of light (in m/s)
	Air/ Vacuum	3×10 ⁸
	Water	2.25×10 ⁸
	Glass	2×10 ⁸

- 1. Light always travels along a straight line. This is called **rectilinear propagation** of light.
- 2. Bouncing back of light from any polished surface is known as **reflection of light**.
- 3. Any polished or shiny surface can change the path of light. A mirror, a shiny plate or spoon, water, etc. can change the path of light.
- 4. Reflection of light from an object makes the object visible.
- 5. The image formed by a plane mirror is **erect**, of the **same size** as the object, and at the **same distance** behind the mirror as the object is in front of the mirror.
- 6. The left of an object appears right and the right of the object appears left in the image formed by a plane mirror. This is called **lateral inversion**.
- A **pinhole camera** is a simple optical device that forms an image without using a lens or a mirror.
- The image formed by a pinhole camera is **real**, **inverted**, and **diminished**.



- The formation of image in a pinhole camera is a proof of rectilinear propagation of light.
- Image form in the pinhole camera shows the colours of the object.





- A shadow is always dark and does not depend on the colour of the object. It is obtained only on a screen.
- We need a source of light and an opaque object to see a shadow on a screen.
- The formation of shadow shows that the light rays travel in a straight line.
- The size and nature of the shadow of an object depend upon its position from the source of light.
- Sundial is an instrument that measures the time of a day by the position of the shadow of an object cast by the sun.
- 1. Newton's colour disc is a disc that consists of sections of seven colours of the rainbow. These are arranged sequentially and in a circular order. Each colour occupies a small section or pie of the disc equally.
- 2. When we rotate the disc with at a high speed, it appears white because of the persistence of vision.
- 3. Persistence of vision is the phenomenon of eye by which an image formed is considered to remain for approximately 1/16th of a second on the retina.
- 4. Primary colours are the three colours that combine to give white colour. They are not formed by combining colours. Red, blue and green are primary colours.
- 5. Colours that form by combining of two primary colours are called secondary colours.
- 6. Secondary colours are known as complementary colours if their combination with primary colours gives a white light.
- 7. A transparent object acquires the colour of light which is allowed to pass through it.
- 8. An opaque object acquires the colour of light which is reflected by it.



