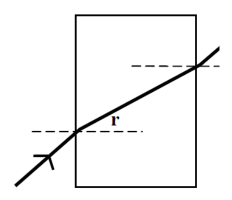
## ON WAST WANTED ON THE

## <u>Light Answers - NAT 5</u>

1) Refraction is the **change in** the **speed of light** when moving from one medium to another.

**2)** a)



(Angle of incidence i, is the angle between the normal and the ray of light entering the block.)

- b) Angle i is greater than angle r. (i>r)
- c) The rays entering and leaving the glass block are **parallel**.
- 3) a) The student attaches the piece of paper to a wall opposite to a window.

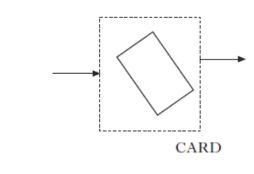
With one hand he/she holds the metre stick against the piece of paper.

The convex lens is moved backwards and forwards from the paper until a sharp image is obtained.

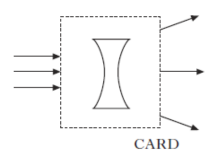
The distance between the paper and the lens at this point is the focal length of the lens.

- b) The image is upside down, back to front and smaller in relation to the object.
- c) The thinner the convex lens the longer the focal length of the lens.

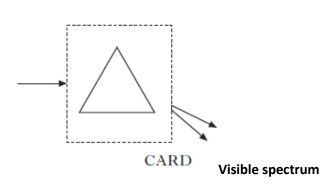




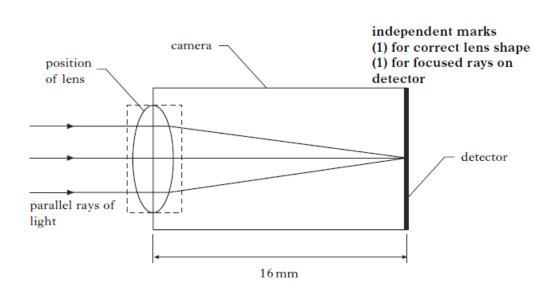
b)



c)

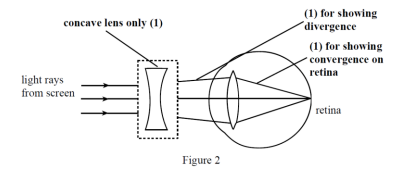


5)



- 6) a) C Cornea, P Pupil, L- Lens (convex), R Retina, O Optic Nerve, B Brain.
  - b) Light does not pass through the Iris, it passes through the pupil.
  - c) The screen of the eye is called the Retina.
  - d) The cornea and the lens (convex).

## 7) a) + b)



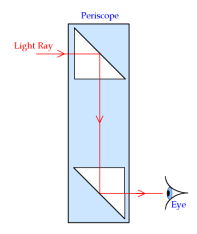
- c) Short sight.
- d) Mr McMullen wears concave lenses in his glasses to cure his short sight.

## 8) a)



- b) Only light energy is transmitted through an optical fibre. (No heat energy transfer)
- 9) a) X Light guide, Y- Image guide
  - b) X Transmits the light inside the patient
    - Y Transmits the reflected light back to the doctor's eyes.
  - c) To allow the doctor to steer to different parts inside the body.
- 10) a) Total Internal Reflection. (TIR)

b)



Two plane mirrors can be used here instead of the two prisms to show the reflections.