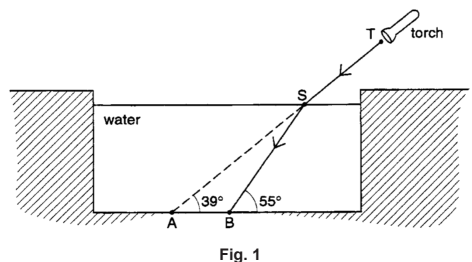
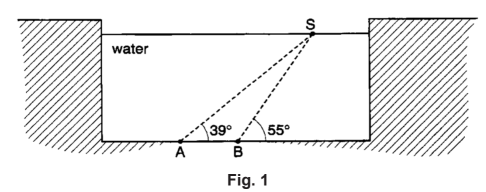
At night, the light beam from a torch is shone into a swimming pool along the line TSA. Instead of striking the bottom of the pool at A, the beam travels to B, as shown on Fig. 1.



- (a) At S, the direction of the beam changes. State the name we use to describe this change.
  - \_\_\_\_\_[1]
- (b) (i) On Fig. 1, draw the normal to the surface at S.
  - (ii) Clearly mark and label the angle of incidence.
- (c) Fig. 2 shows the same pool and the same points A, B, S and T. The critical angle for the water is 50°.

Т.

[2]



- (i) A beam of light is directed up from B to S. On Fig. 2 , carefully draw the path of the ray from B to S and then out into the air.
- (ii) 1. A beam of light is directed up from A to S. Describe what happens to the beam at S.

2. Explain why this happens.

[4]

(a) A ray of red light passes through a glass prism, as shown in Fig 3 1.

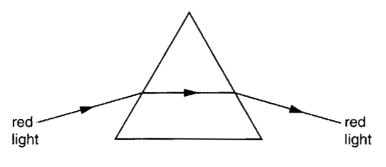
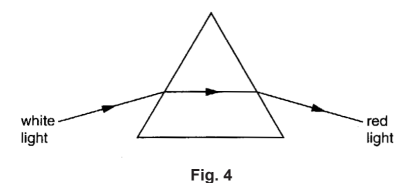


Fig. 3

What name do we use for the change of direction of the ray as it enters the glass?

(b) Fig. 4 shows the same prism, with white light passing through it. The path of red light is shown.



- (i) On Fig. 4 draw a possible path for blue light.
- (ii) Something else is happening to the white light, in addition to what is shown in Fig. 3.

What name do we use for this? ......[5]

(c) Light from the Sun is now passed through the prism. The path of red light is shown in Fig. 5.

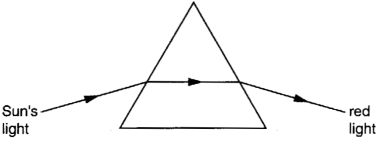


Fig. 5

We can detect infra-red rays using a thermocouple. On Fig. 5 , mark with the letter T a position where the thermocouple could detect the infra-red rays after they have passed through the prism.

Fig. 6 shows a view from above of a vertical mirror. A small lamp is placed at the point marked L.

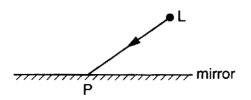


Fig. 6

- (a) One ray, LP, from the lamp has been drawn.
  - (i) At P, draw and label the normal to the mirror.
  - (ii) At P, draw and label the reflected ray.
  - (iii) Mark, using an X for each, two angles which are equal.

[3]

[1]

- (b) Carefully mark, using a clear dot, the position of the image of the lamp.
- (c) If you were looking into the mirror from point L, you might see something like Fig. 7 "looking back at you". (Apologies if you are better-looking than this!)



Fig. 7

- (i) Mark clearly with the letter R, the image of your right ear.
- (ii) Your nose is 30 cm from the mirror.

  How far from your nose is its image? ......

[2]

#### **Alternative to Practical 1**

Fig. 8 represents the apparatus an IGCSE class is using for an optics experiment, in which a glass beaker filled with water acts like a lens.

The glass beaker filled with water is placed with C, the centre of its base, on a line labelled LL'. An optics pin is placed at the point labelled O, so that the pin is touching the side of the beaker.

Two points A and A' are on the surface of the beaker at equal distances from the line LL'. The pin at point O acts as an optical object. The ray emerging from A is located by using two pins placed at two points labelled  $P_1$  and  $P_2$ .

- (a) Draw a neat, thin and accurate line to show the path of the ray from O to A in the water. Complete the path, in air, of the emerging ray along AP<sub>1</sub>P<sub>2</sub>. [3]
- (b) Produce the line P<sub>2</sub>P<sub>1</sub>A backwards so as to cut the line LL'. Label, with the letter I, the point where the two lines cross. Point I is the position of the image of the pin O when it is touching the side of the beaker. [2]
- (c) Draw the line OA' to represent a ray in water from O passing through A'. Using the information you gained in (b), draw a line to show the path of the ray in air after it passes through the point A'. Mark your diagram in such a way as to show how you found the direction of the ray in air.
- (d) Take measurements to calculate the following ratio.

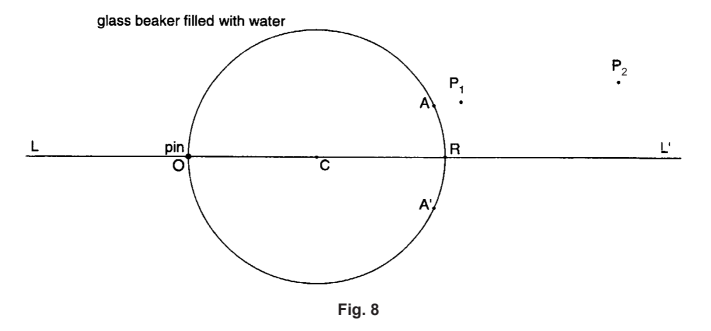
IR: OC = .....: 1

Record your measurements and show your working.

IR : OC = ...... : 1 [2]

Light Page 4

## **Alternative to Practical 1**



Light Page 5

Fig. 9 shows an object placed 2.0 cm from a thin lens, which is to be used as a magnifying glass.

The focal length of the lens is 3.0 cm. The diagram is drawn to full scale.

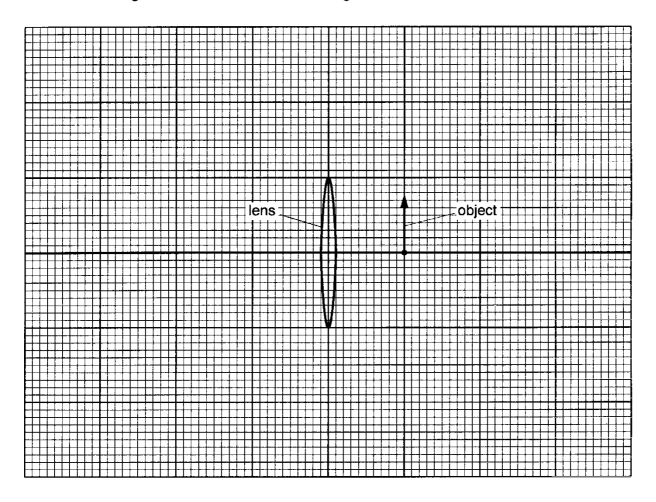


Fig. 9

- (a) On Fig. 9, draw any two rays from the tip of the object which enable you to locate the tip of the image. Draw in the image and label it I. [3]
- (b) On Fig. 9, draw in an eye position which would enable image I to be seen. [1]
- (c) By taking measurements from Fig. 9 , work out how many times bigger the image is than the object.

The image is ..... times bigger than the object. [2]

Light Page 6

Light

Fig. 10 shows how a right-angled prism may be used to change the direction of a ray of light.

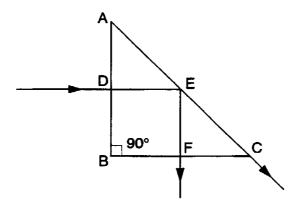


Fig. 10

(a)	Explain why the ray of light does not change direction at D and at F.	
(b)	State one property of the light which does change at D and at F. At each point whether it increases or decreases.	say
(c)	At E the light splits, with one ray along the surface of the prism and one ray along EFD Draw the normal at E. Label the critical angle with the letter X and state its value.	F,
	critical angle =	[2]
(d)	The refractive index of this glass may be calculated using the formula	
	refractive index of glass = $1/\sin c$ ,	
	where $c$ is the critical angle.	
	Use your value of the critical angle of this glass to calculate its refractive index.	
	refractive index —	[C]

#### Core 1

- a refraction
- b(i) the normal should be drawn at right angles to the surface of the water at S
- (ii) the angle of incidence should be shown between the normal and the incident ray
- c(i) the beam should be refracted away from the normal along ST
- (ii) 1 total internal reflection
  - 2 the angle in the water is greater than the critical angle

### Core 2

- a refraction or deviation
- b(i) the blue path should show 2 downward refractions (i.e. below the path for red), one at each face
- (ii) dispersion
- c T should be shown just above the emergent red ray

#### Core 3

- a(i) the normal should be shown at right angles to the mirror at P
- (ii) the reflected ray should be shown at the same angle to the normal as the incident ray by eye
- (ii) either angles i and r or the angles between the rays and the mirror
- b the dot should be shown on the reflected ray as far from the mirror as L is
- c(i) the ear on the right should be identified
- (ii) 60 cm

### **Alternative to Practical 1**

- a three marks are gained by a neat thin line OA a neat, thin line  $AP_1P_2$  an arrow from O
- b two marks are gained by a neat line extended to LL' labelled I
- c the line should be a continuation of IA'
- d IR /OC should lie between 2.9 and 3.1 or to scale of diagram reproduced

- a two of these
  - through either focus through centre of curvature ray produced back to form an image
- b the eye should be in a sensible position to the left of the lens
- the image length should be 4.5+/- 0.2, approximately 3 times bigger than the object or according to the scale of the diagram

- a the ray hits at right angles to the surface or angle  $I = 0^{\circ}$  it travels along the normal
- b the velocity / speed / wavelength increases at F decreases at D
- c the value 45° should be stated or shown on the diagram
- d the refractive index =  $1 / \sin 45^{\circ}$

= 1.4