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## Light

## Mark Scheme 8

| Level | IGCSE |
| :--- | :--- |
| Subject | Physics |
| ExamBoard | CIE |
| Topic | Properties of Waves including Light and Sound |
| Sub-Topic | Light |
| Paper Type | (Extended) Theory Paper |
| Booklet | Mark Scheme 8 |

Time Allowed: 57 minutes

Score:
/47
Percentage: /100

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1 (a mirror: 2 reflected rays approx correct ..... M1
projected back to approx correct labelled image ..... A1note: images may be dots or lines
lens: ray through F , correct by eye ..... M1
ray through centre OR ray through other F, correct by eye ..... M1
projected back to approx correct (labelled) image ..... A1
(b) not produced by real rays crossingOR cannot be caught on a screen
OR rays appear to come from image ..... B1
(ii) upright/right way up/erect c.a.o. ..... B1
(iii) lens image enlarged AND mirror image same size c.a.o. OR (different) size OR (different) distance OR different side
2 (a red ray refracted away from normal ..... B1
violet ray refracted more than red ray in prism ..... B1
violet ray further refracted from red ray to screen ..... B13
(b) $1.52=\sin 40^{\circ} / \sin r$ ..... M1
$\sin r=\sin 40^{\circ} / 1.52(=0.423)$ ..... C1
$r=25^{\circ}$ ..... A1
(c) (i) $3 \times 10^{8} \mathrm{~m} / \mathrm{s}$ ..... A1
(ii) same as (i) ..... A1 2

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3 (a completed path
(b) any two correct, -1 each incorrect virtual, inverted, same size as object
(c) angle of incidence zero/at right angles/along normal
(d) $1.5=\mathrm{Va} / \mathrm{Vg}=3 \times 10^{8} / \mathrm{Vg}$
$\mathrm{Vg}=2 \times 10^{8} \mathrm{~m} / \mathrm{s}$
(e) angle of incidence $=45^{\circ}$, so angle of reflection $=45^{\circ}$, so ray turns through $90^{\circ}$ OR angle i> angle c B1 so totally internally reflects B1
[Total: 8]

| 4 | (a) | along normal or angle $i=0$ so angle $r=0$ | B1 | $\mathbf{1}$ |
| :--- | :--- | :--- | :--- | :--- |
| (b) | speed reduced, wavelength reduced, frequency unchanged <br> any two correct scores one mark <br> third correct scores second mark | B1 | B1 | $\mathbf{2}$ |
| (c) | reflected at $30^{\circ}$ <br> refracted at $>30^{\circ}$ | B1 | B1 | $\mathbf{2}$ |
| (d) | $\sin 30^{\circ} / \sin r=0.67$ <br> $\sin r=\sin 30^{\circ} / 0.67$ <br> $r=48^{\circ}$ | C1 | C1 | A1 |
|  | 3 |  |  |  |

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| 5 | (a) (i) <br> (ii) <br> (b) (i) <br> (ii) | two approximately correct reflections <br> evidence of projecting back to image or use of equal distance from the mirror, object and image <br> virtual any one of upright, same size, same distance from mirror <br> ray 1 correct <br> ray 2 correct <br> image correctly located <br> eye symbol to right of lens | B1 <br> B1 <br> B1 <br> B1 <br> B1 <br> B1 <br> B1 <br> B1 | [4] |
| :---: | :---: | :---: | :---: | :---: |

6 (a (i) Refraction at $Q$ approx. correct, ray emerge from $A B$ parallel PQ

B1
(ii) Angle of incidence correctly marked B1 Angle of refraction correctly marked B1
(can score even if incorrect / no refraction shown)
(b) (i) Refractive index = speed in air / speed in glass

B1
(ii) Refractive index $=\left(3 \times 10^{8} / 2 \times 10^{8}\right)=1.5$

B1
3
(c) (i) Wavelength $=v / f$ or $3 \times 10^{8} / 6 \times 10^{14}$

Wavelength $=5 \times 10^{-7} \mathrm{~m}$

C1
A1

2
[7]

