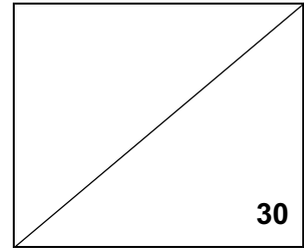




2023 Sec 3 IP Physics ANSWERS (FOR STUDENTS)
Term 2 Weighted Assessment 2 (8 May 2023)

Topics:

- (1) Total Internal Reflection
- (2) Lenses
- (3) Kinematics



Penalise 1 m from total for any s.f. error
Answers to Section A (MCQ)

1	2	3	4	5	6
A	C	D	C	A	B

Section B (24 marks)
 Answer all questions.

- 7 Fig. 7.1 (not drawn to scale) shows rays of light travelling in material G from a light source, L. Ray Y is incomplete.

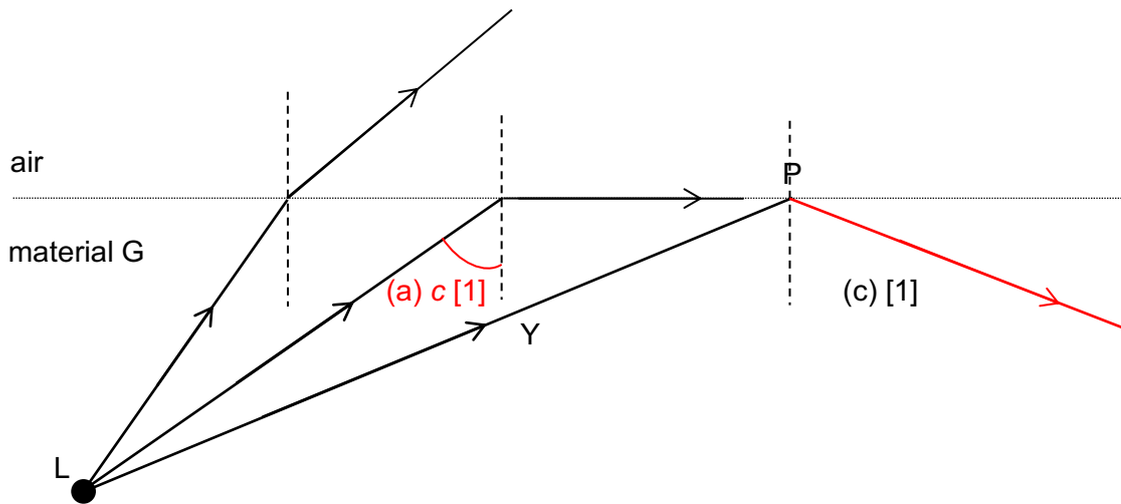


Fig. 7.1

- (a) Mark the critical angle in Fig. 7.1 and label it c. [1]
Normal must be drawn and angle must be labelled for mark to be awarded.
- (b) Material G has a refractive index of 1.54. Calculate the critical angle of light in material G.
 $1.54 = 1/\sin c$ $c = 40.5^\circ$ or 40° [1]
- (c) Draw the path for ray Y after it hits the boundary between air and material G at point P. [1]
*Angles of incidence and reflection must be approximately equal (within 5 degrees).
 Ray direction must be marked with arrow.*

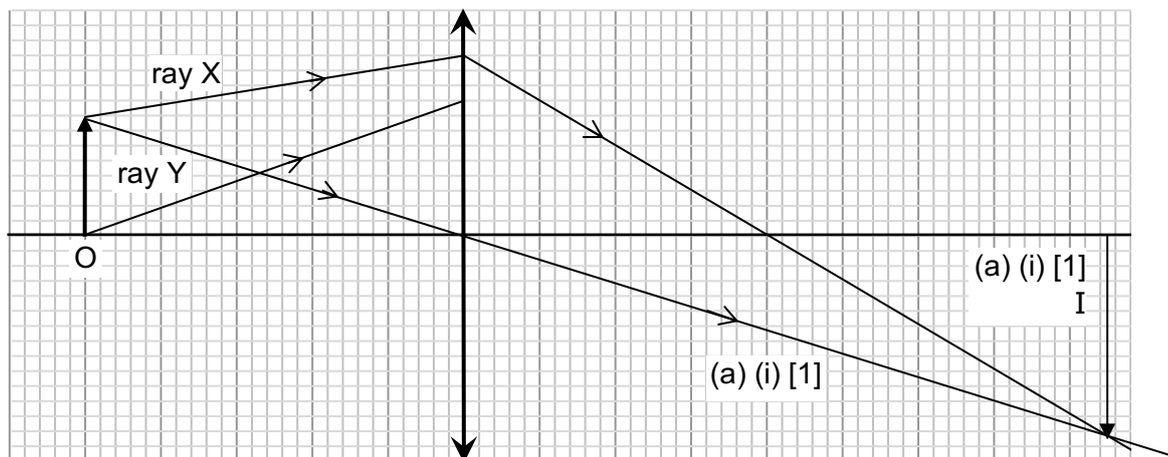
8 Fig. 8 shows an object O placed in front of a converging lens, L. The path of ray X from the top of the object O is shown as it passes through the lens. Another ray Y from the foot of the object is shown.

- (a) Draw necessary ray(s) on the diagram above to
 (i) locate the image of object O. Draw and label the image as I. [2]

Award 1 for a ray through centre of lens undeviated

Award 1 for extending ray X or using parallel rays to locate image (must label I and image must be drawn with solid lines)

Accept alternative methods if valid.



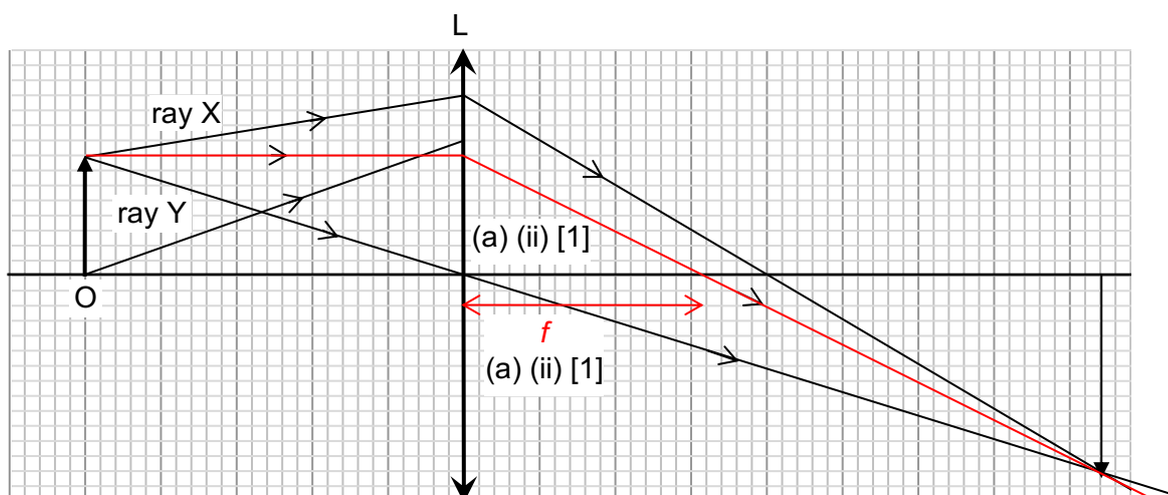
- (ii) determine the focal length. Mark the focal length on the diagram and label it as f .

Award 1 for a ray parallel to the principal axis passing through the principal focus.

Award 1 for indicating and labelling f correctly

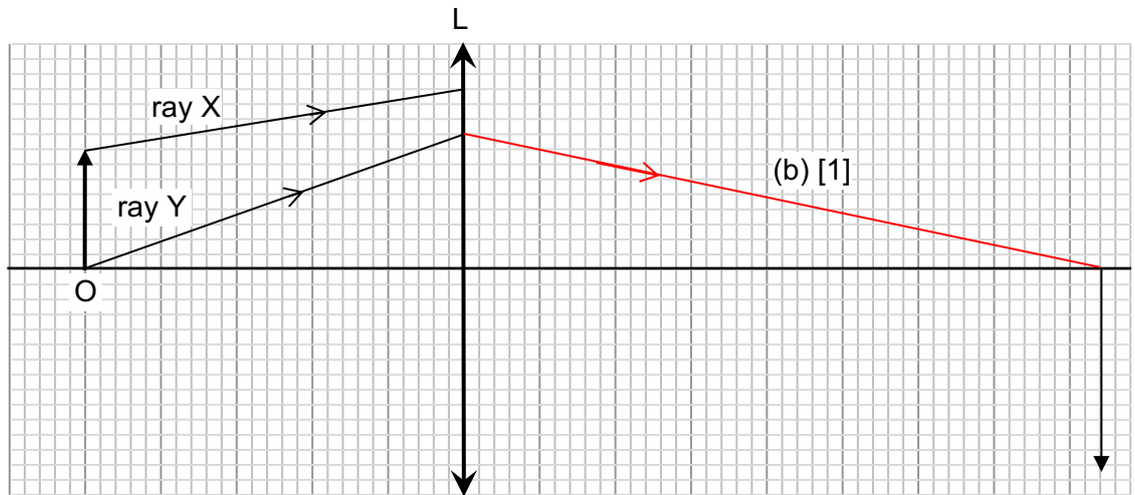
Note: Many students labelled the Principal Focal point rather the focal length.

[2]



- (b) Draw necessary ray(s) on the diagram to complete the path of ray Y after it passes through the converging lens L. [1]

Award 1 as long as the ray is extended to meet the base of the image (even if the image is wrong). The ray must extend all the way to the image.

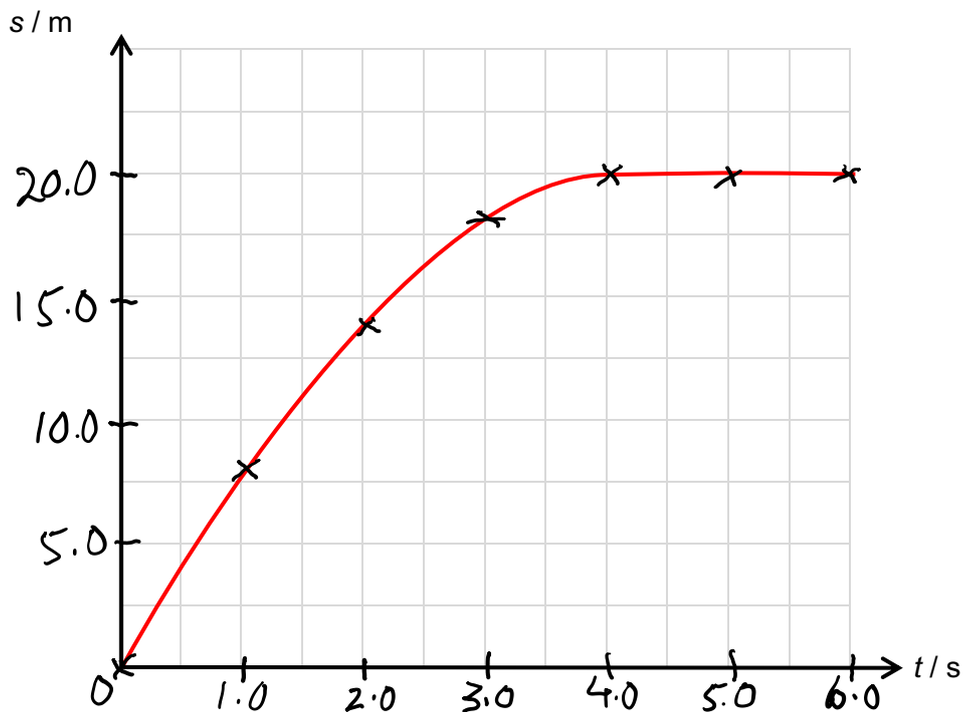


- (c) State the characteristics of the image formed.

real, inverted, magnified [1]

- 9 (a) Using the data from Table 9.1, plot an s-t graph for the motion of the trolley in the grid provided below.
 [1] – all points indicated (using a small cross) and regular axis values stated;
 [1] – best fit curve (smooth curve – not straight lines)

[2]



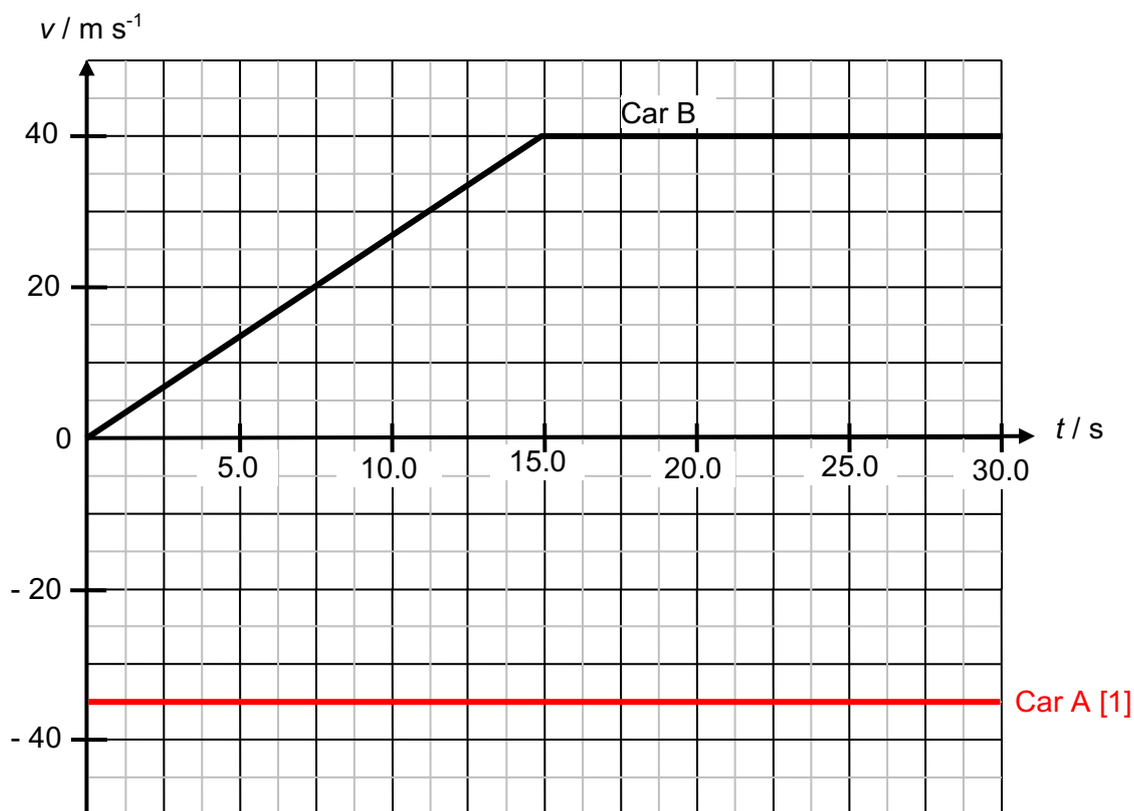
- (b) Based on the s-t graph in (a), describe and explain the velocity of the trolley from $t = 0.0$ s to $t = 5.0$ s.

[1] **velocity decreases/** is decreasing OR trolley is decelerating as the gradient of the s-t graph is decreasing

[1] **Final velocity of the trolley is zero** as gradient is zero
 Final velocity is a "constant velocity" is not accepted.

Award only 1 mark if student states "velocity decreases to zero" without reference to gradient.

10



- (a) Based on Fig. 10.2, state the sign convention used for the direction from station J towards station K.

Negative [1]

Also accepted “leftwards is positive” or “rightwards is negative”

- (b) (i) Define *acceleration*.
Acceleration is the rate of change of velocity. [1]
- (ii) Calculate the acceleration of car B at $t = 10.0$ s.

$$a = 40 \text{ m s}^{-1} / 15.0 \text{ s} [1]$$

$$a = 2.7 \text{ m s}^{-2} [1]$$

- (c) When car A is 700 m from station J, it passes car B.
(i) Calculate the distance of car B from station K.

$$\text{distance} = 1200 \text{ m} - 700 \text{ m} = 500 \text{ m} [1]$$

- (ii) Determine the time when car A passes car B.

$$\frac{1}{2}[t + (t-15.0 \text{ s})] \times 40 \text{ m s}^{-1} = 500 \text{ m} [1]$$

$$t = 20 \text{ s} [1]$$

Note: cannot use one of the 4-equations-of-motion here as car B does not have just one motion. It undergoes an acceleration followed by constant velocity.

(iii) Calculate the speed of car A.

$$s = v \times t$$

$$700 \text{ m} = v \times 20 \text{ s} \text{ [1]}$$

$$v = 700 \text{ m} / 20 \text{ s}$$

$$= 35 \text{ m s}^{-1} \text{ [1]}$$

(iv) Hence, sketch the v - t graph of car A from $t = 0.0 \text{ s}$ to $t = 30.0 \text{ s}$ on Fig. 10.2.

*Allow e.c.f. from (iii) – any **negative** horizontal line at the calculated speed.*

Label not needed.