Assessment Schedule – 2012

Physics: Demonstrate understanding of waves (91170)

Assessment Criteria

Question	Achievement			Merit			Excellence	
ONE (a)(i)	Object positione concave mirror.	ed between mirror a	nd F for	Rays drawn correctly to obtain enlarged virtual image for concavmirror.				
(ii)	Rays drawn corrupright virtual in	rectly to obtain dim mage.						
(b)	OR Image is always OR Image cannot be OR	ar to intersect to formupright. e formed on a screen behind the mirror.	Any TWO of: Rays only appear to intersect to form image. OR Image is always upright. OR Image cannot be formed on a screen. OR Image is always behind the mirror.					
(c)	$d_{i} = \left(-\frac{1}{6.0} - \frac{1}{4.5}\right)$ OR Using $S_{0} = 10.5$ OR Using $f = +6$ give	cm	$d_i = -2.57$ Correct substitution in Newton's formula, but incorrect answer			$h_{\rm i} = \frac{2 \times 2.57}{4.5}$ $h_{\rm i} = 1.14$ cm		
(d)	Diagram for lens with higher refractive index shows a shorter focal length. OR WRITTEN A greater refractive index means rays will bend more. OR A greater refractive index will mean a shorter focal length.			Diagram for lens with higher refractive index shows a shorter focal length and hence the image is formed further away. OR A greater refractive index will mean a shorter focal length ,resulting in light rays crossing the principal axis closer to the lens.			Since rays the bend more, to appear to me away from the hence a large will be form OR evidence from OR. Since magnitude $\frac{d_i}{d_o}$ the size of image will be when using a lens with a horefractive interest.	hey will eet further he lens and er image ed. m diagram fication is of the e greater, a convex igher
NØ	N1	N2	A3	A4	M5	M6	E7	E8
No evidence	1a	2a	3a OR 1a + 1m	4a OR 2m	1a + 2m OR 1m + 1e	3m	2m + 1e OR 2e	1m + 2e

TWO (a)	Correct angle marked for critical angle OR Outgoing ray at 90°			Correct angle reritical angle. AND Refracted ray a OR Total Internal	nt 90°.			
(b)	The angle of inc than critical ang OR This is true for a of higher refract one of lower ref	le. a ray going from tive index(optical)	a medium	The angle of incidence has to be greater than critical angle. AND This is true for a ray going from a medium of higher refractive index(optical density) to one of lower refractive index.				
(c)	$n_1 \sin \theta_c = n_2 \sin \theta_2$ $n_1 \sin 42^\circ = 1.0 \sin 90^\circ$			$n_1 = \frac{1.0\sin 90^{\circ}}{\sin 42^{\circ}}$ $n_1 = 1.49 = 1.5$				
(d)	$\theta_{\text{air}} = 90 - 56 = 34^{\circ}$ (Using 56° = 9.6 cm)			$1.0 \sin 34^{\circ} = 1.5 \sin \theta_{\text{glass}}$ AND $\theta_{\text{glass}} = 21.8^{\circ}$ = 8.0 /		$\theta_{\text{glass}} = 21.3$ AND Distance ir = 8.0 / cos2 = 8.6 cm	ı glass	
NØ	N1	N2	A3	A4	M5	M6	E7	E8
No evidence	1a	2a	3a OR 1a + 1m	4a OR 2m	1a + 2m	2a + 2m	2m + 1e	3m + 1e

THREE	Holistic: mark (a) and (b) together							
(a)	Shows 2 correct directions (Diagram shows:			Shows THREE correct rays (Diagram shows: Angle of incidence = angle of reflection AND Angle of incidence greater than angle of refraction.)				
(b)	Diagram showing refracted wavefronts closer OR Refracted wavefronts travelling in approximately the correct direction. Arrows not needed				Diagram show wavefronts clo AND Refracted wav travelling in ap the correct dire	ser. efronts oproximately		
(c)	Fig (Used for A/M/E) Diagram shows circular waves. Alt: Diagram shows plane waves = to gap.			Diagram show PLUS TWO or Arrow(s) OR The waves wo around the gap OR The boat woul down as the wouldown as the would the gap OR The boat woul	f three: uld diffract in the barrier. d move up and aves pass	Diagram shows waves including direction of waves. AND The waves would diffract around the gap in the barrier. AND The boat would then move up and down as the waves pass under it. PLUS No movement.		
(d)	Words OR diagram. Circular wavefronts are produced as the waves go through each gap. OR Boat will remain calm due to destructive interference.			Answer linked to Path difference. OR Phase difference.		Waves from gap B will have to travel an extra 2.0 m to reach the boat. AND This means the path difference is half a wavelength. So the waves will interfere destructively. AND Hence the boat will remain calm.		
NØ	N1	N2	A3	A4	M5	M6	E7	E8
No evidence	1a	2a	3a OR 1a + 1m	4a OR 2m	1a + 2m	2a + 2m	2m + 1e OR 2e	1m + 2e

Judgement Statement

	Not Achieved	Achievement	Achievement with Merit	Achievement with Excellence	
Score range	0 – 6	7 – 14	15 – 19	20 – 24	