No part of the candidate evidence in this exemplar material may be presented in an external assessment for the purpose of gaining credits towards an NCEA qualification.

SUPERVISOR'S USE ONLY

90938



Level 1 Physics, 2016

90938 Demonstrate understanding of aspects of wave behaviour

2.00 p.m. Tuesday 15 November 2016 Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence	
Demonstrate understanding of aspects of wave behaviour.	Demonstrate in-depth understanding of aspects of wave behaviour.	Demonstrate comprehensive understanding of aspects of wave behaviour.	

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

Make sure that you have Resource Sheet L1-PHYSR.

In your answers use clear numerical working, words and/or diagrams as required.

Numerical answers should be given with an appropriate SI unit.

If you need more space for any answer, use the page(s) provided at the back of this booklet and clearly number the question.

Check that this booklet has pages 2–14 in the correct order and that none of these pages is blank.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

Excellence **TOTAL**

QUE	ESTION ONE: WAVE PROPERTIES	ASS U
(a)	There are two types of waves, longitudinal and transverse.	
	Give an example of each.	
	Longitudinal: Sand waves	
	Transverse: Light waves.	
(b) _.	Explain the differences between a longitudinal and a transverse wave.	
	Your answer should include:	\
	• how the particles in the wave move	
	how the wave travels.	
	The particles in the longitudinal wave vibrate pooled to the direction	
	the wave is travelling in this means that the longitudual wave can	
	be tracelling in the same direction the wave is travelling in , we text on	
	Transverse vous however, oscillate proportional and 900	1
	3 (respondicular) to the direction the war is troukling to Blandad	
	the Longitudial waves require a medium to to coul of through, wherease	
	travoluse was de not not all travolve want requir a mediumto	
	Pr	
	travel though.	-
		5

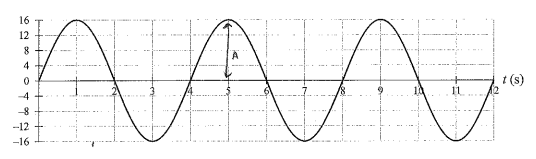
(c) A circuit that has an alternating current is connected to an oscilloscope. The oscilloscope screen displays a waveform of the alternating current, as shown below.

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(i) On the diagram, draw and label the amplitude of the wave.

Amplitude - A

If you need to redraw your response, use the diagram on page 11.

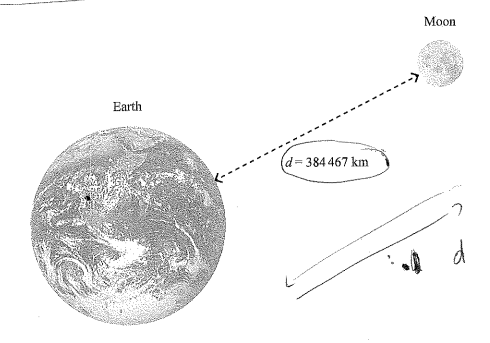


(ii) Use the information in the diagram above to determine the **frequency** of the wave. Give a unit with your answer.

f = 8 = . ms (

Frequency: 6.25 Unit: Hz

(d) Scientists have been able to calculate the distance between the Earth and the Moon by shining a red laser from Earth and reflecting the red laser on a mirror left on the Moon by the Apollo 11 mission back to a receiver on Earth.



(i) The scientists are using a red laser with a wavelength of 6.5×10^{-7} m and a period of 2.17×10^{-15} s.

Show that the speed of the red laser light is 6.0×10^8 m s⁻¹.

$$f = \frac{1}{7} = \frac{1}{1} = (2.17 \times 10^{-15})$$

$$= 4.6083 \times 10^{14} + 12$$

$$V = f \lambda = (4.6083 \times 10^{14}) \times (6.5 \times 10^{14})$$

= 3.0 × 10 m8

(ii)	The distance between the Earth and the Moon is 384 467 km.
(11)	The distance between the Earth and the Moon is 384467 km.
	Calculate the time it takes for the laser light to leave Earth and return to hit the receiver.
	$404 \text{ V} = \frac{d}{1}$ $+ \frac{a}{1}$ $+ \frac{a}{1}$ $(384 \text{ 467 000 } \times 2) = (3.0 \times 10^8)$
	m /b
	1

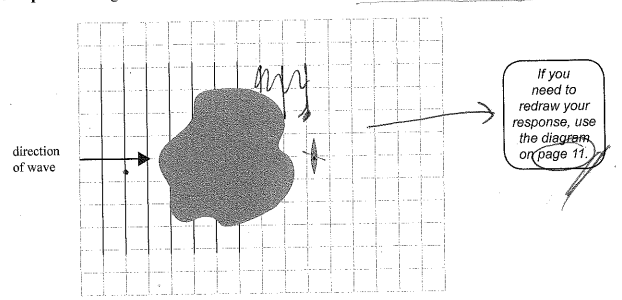
A +

Time: 2.56 1 3

E 7

ASSESSOR'S USE ONLY (a) While sea kayaking, people can go behind small islands for safety from large ocean waves.

Complete the diagram below to show how the waves travel around the small island.



(b) (i) With help from the diagram in (a), explain why a kayaker would go behind the island for safety.)

when wowes different around a borrier (In the Island) the waves

(The amplitude of the name degree of the water wow different to be the loss one of the water wow different to be smalled the before the water differented could the island. This means that

the waves behind the the islands with not be so longer.

(ii) As the kayaker is watching the waves pass from behind the island, he count 6 waves in 4 seconds.

Calculate the period of the wave.

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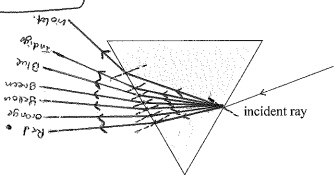
Period: 0.678

(c) The kayaker notices a mist from the water that is creating a rainbow. He remembers from science class that white light can be separated into the colours of the rainbow if it goes through a prism.

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Complete the diagram below to show how white light is being separated into its different colours.

Draw and label all seven colours.



If you
need to
redraw your
response, use
the diagram
on page 11.

(d) The prism has an optical density that increases as the frequency of the light increases.

Explain why the prism alters the path of red and blue light differently, as you have drawn in the diagram above.

Red has a longer a ravelength than blue, ic has a lower frequency than blue, home will have a For lower optical dente (regardent) in the prism than blue to light, here and light will show down news in the plan los than blue light when entering the prism, sed light at blu light will bend more to worde the normal than red light. Recouse red tight when there must theele directions who in the prism as the earth has been to want of the normal more than red light. one to red tight together the prison it will bend and from when the red and blue light beau the prison entry enter ait, because all electromagnitic manus trail at the at 3 x 10 ms in ar, ned and blue will travel and the scene speed in the air both wardengther how the garre refractive order in ait), is blue light with bend more away from the normail than ved light (both wavelengths will band away from the hernal when enterby air as air is less optically desse they glass) mesicon for light in order to reach a Speed of 3x13 ms - 1 (at blu light slaved down Car blu light sloved down home Physics 90938, 2016 than my light when entering

E8

the prism.

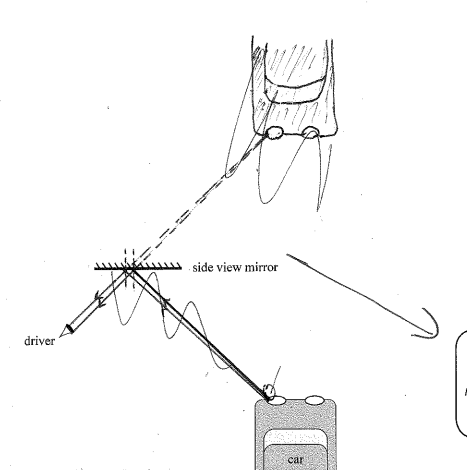
1

Side mirrors on the outside of cars are designed to reflect light so the driver can see what is beside them.

(a) (i) Complete a ray diagram to show how the side view mirror allows the light to travel from the car to the driver.

Show where the image of the car is formed.





If you need to redraw your response, use the diagram on page 12.

- (ii) On your diagram above, label ONE of the rays with the angle of incidence and the angle of reflection.
- (iii) How does the angle of incidence compare with the angle of reflection?

The cryle of incidence is equal to the cryle of reflection.

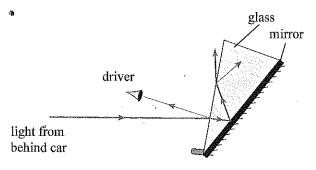
(b) Inside the car is a rear view mirror.

At night, the reflected glare from the headlights of a following car can impede the vision of the driver. With the pull of a lever, the mirror can be moved to a night-time position, which reduces the glare, as shown in the diagram below.

In this night-time position, a small percentage of the light reflects from the front of the glass surface and enters the driver's eye.



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Using the diagram above, explain how reflection and refraction alter the path of the remaining light so that the glare of the headlights of the following car seen by the driver is reduced.

who the light form behind or extens the Hough the glass, or glass

As a has a higher petrature hoder than air, the light

slows down, as so beds towards the normal changing

direction, at the size offer the ray then the is then reflected off the

privary where the angle of not meedown is equal to the again

of reflection when the light ray change direction comin

due to their inflection. The light ray then regions the place
air boundary where there is some part of extention, and the

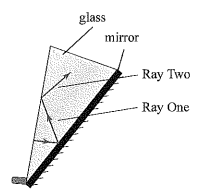
(15 air x list of any direction)

rest of the light area the air, spreading up have beauting

away from the normal chashing direction where way for

(c) The diagram below shows the path that a ray of light takes as it travels in the glass wedge.

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State what is occurring to Ray One at the boundary between the glass wedge and the air, that forms Ray Two.

Give reasons why.

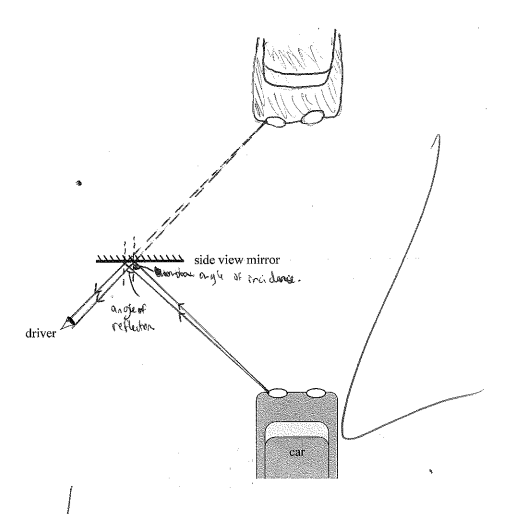
Pay one the which is larger than partical age for the glass-an an argle which is larger than partical age for the glass-an boundary. Regarde 3:5 also travelling from a more opt scally done medium + a loss optically done medium. These as the two conditions required for total merril reflection which where Ray two the conditions is reflected off the glass-an Lowndary (which gets like a mirror), there was no reflection occur only reflection).

has begin is the incident roy and key two is the reflection. I the angle of meffection.

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If you need to redraw your response to Question Three (a), use the diagram below. Make sure it is clear which answer you want marked.

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Annotated Exemplar Templates for Standard 90938 for 2016

Excellence exemplar 2016

Subject: Physi		Physi	cs	Standard:	90938	Total score:	23
Q	_	rade core	Annotation				
1			(a) Achieved Example	es are correc	t		
			(b) Achieved Uses concepts of parallel and perpendicular movement correctly but does not mention compressions/rarefactions or crests/troughs				
	E7		(c) Merit				
		F7	(i) Amplitude o	correctly show	/n		
		_1	(ii) Frequency correctly calculated with unit				
			(d) Excellence				
			(i) Correct formula and substitution shown in order to show speed of light				
			(ii) Correct tim	e calculated			
	E8		(a) Merit The diagram shows the waves diffracting in the correct manner, with constant wavelength and even curvature.				
			(b) Achieved				
2		⊏0	(i) Amount of diffraction not linked to wavelength				
		CO	(ii) Correct period				
			(c) Merit The diagram	n shows corre	ct refraction and d	ispersion	
			(d) Excellence Links and explains as blue			• .	orism
	E8		(a) (i) Merit Two rays	drawn correc	ctly, locating image	in correct positio	n
		E8	(ii) & (iii) Achieved angle of incidence and angle of reflection correctly identified, and also states that these are equal.				
3			(b) Excellence Explains that light refracts when entering rear view mirror, reflects of the glass at the back of the mirror and refracts again, away from the driver, when the light leaves the rear view mirror				
			(c) Merit States Total occur	Internal Refle	ection and mention	s both conditions	for it to