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.

91170





NEW ZEALAND QUALIFICATIONS AUTHORITY MANA TOHU MĀTAURANGA O AOTEAROA

QUALIFY FOR THE FUTURE WORLD KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

Level 2 Physics, 2015

91170 Demonstrate understanding of waves

9.30 a.m. Tuesday 17 November 2015 Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of waves.	Demonstrate in-depth understanding of waves.	Demonstrate comprehensive understanding of waves.

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 L2–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 2–12 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.

Not Achieved



QUESTION ONE: MIRRORS

Sela is experimenting with curved mirrors. She places a lighted candle in front of a **concave mirror** and obtains an image on a screen.

- (a) State the nature (real or virtual) and the orientation (upright or inverted) of the image.
- he im Image will be real and upright. "
- (b) The image of the candle is formed 25.0 cm from the mirror. The focal length of the mirror is 16.0 cm. The height of the image is 0.50 cm.

Calculate the distance of the object from the mirror and the height of the object.

$di = 25.0 \ cm$	1/+= 1/20 + 1/di	
f = 16.0 cm	16.0 = 1 do + 1 25.0	m=di/do=hi/ho
hi = 0.50 cm	1/do = 1/25.0 - 1/6.0	241 25.0/44.4 = 0.50/ho
$d_0 = ? = 44.4$	= 0.04 - 0.0625	2 w0.56 = 0.50/nc
ho=? 0.28 cm	= -0.6225	War 0.56× 0.50
S.	1/10 = 10.0225	ho = * 0.28 cm X
	do = m44.4.	
Calantati	lette bei-bt al	He office to

is incorrect

(c) Sela then placed the candle in front of a **convex mirror**.

Explain why she was unable to get an image of the candle on a screen.

Because in a convex Mirror the Images that are produced
when produced are virtual meaning Not real. When the
object is place to close to the mirror the Object will either
produce the Image behind it or Not at all. In this case
Sela has put object on the tocal point meaning that Not image will produced. 11
Correct type of image, but the post of the areas

answer is wrong Physics 91170, 2015

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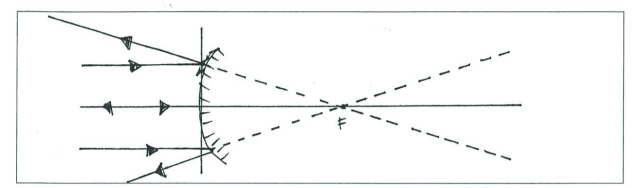
a

(d) Dentists use curved mirrors.

Write a comprehensive explanation for why dentists use curved mirrors instead of plane mirrors to examine a tooth.

In your answer include:

- the name of the type of mirror they use
- a ray diagram.



Dentist use convex mimors that are able to Magnity and see the footh up close, instead of wing plane MIVRON dont. Plane minors show virtual mages, techniquely which they arent Real , Same with convex only the reason they produce a virtual be culse the Image ľ'S Whu Maynified. And because if Magnified Dioduced i(So they are above his Mirvor. litt USE -M Den Why hidden of too small to see in Cantiel tind miron. concave lahe

Convex minors do not 'magnify'

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QUESTION TWO: LENSES AND REFRACTION

(a) Tom uses a convex lens as a magnifying glass. He puts a petal of a flower 2.0 cm/in front of the lens to study it. The lens has a focal length of 5.0 cm.

Calculate the distance of the image from the lens.

do= 2.0 cm	1/f = 1/do + 1/di	di = 1/0.3
f = 5.0 cm	1/4 1/5.0 = 1/2.0 + 1/di	= 3.3 cm //
di=?	1/di = 15.0 - 12.0	
	= 0.2 - 0.5.	
	= MB-0.3 2	Correct with regarine
		0

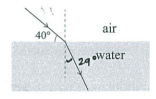
(b) Tom goes to a pool. He shines a red laser into the pool. He notices that even though the light ray bends, its colour does not change.

Explain why the colour of the laser remains the same.

The colour of the laser stays the same because 11 No mention of frequency

(c) Tom shines the red laser at an angle of 40° to the surface of the water in the pool, as shown in the diagram below.

Refractive index of air = 1.00Refractive index of water = 1.33



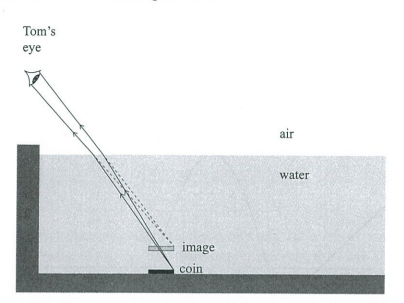
Calculate the angle of refraction.

$n_1 \sin \theta_1 = n_2 \sin \theta_1$	in Oz.
$n_{i} = 1.00$	U. D. W. W. W. 213332m
01 = 40°	1. 00 sin 40 = 1.33 sin Oz. 02 = 28.9
h2=1.33	0.64 = .335in02. = 29°.
02=?	$0.64 \div 1.33 = 0.48$
sin-1(o	4832989547) = 28.9 Incorrect angle of incidence so consequential error
	Physics 91170, 2015 and correct calculation

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(d) There is a coin at the bottom of the pool. Tom looks at the coin from above and sees an image of the coin, as shown in the diagram below.



Write a comprehensive explanation for why the rays bend, and how the image of the coin at the bottom of the pool is formed when Tom looks at it from above.

he vays he show he image where nove I being produce is due to the retraction of vays. The Rom the water as water is a optically Dense medium the rays from the coin are Gea bend from air to water, meaning pete Image of the coin 13 produced higher them the coin actually 15.11 I dea of rays from the coin being refinited (bent) But nothing else.

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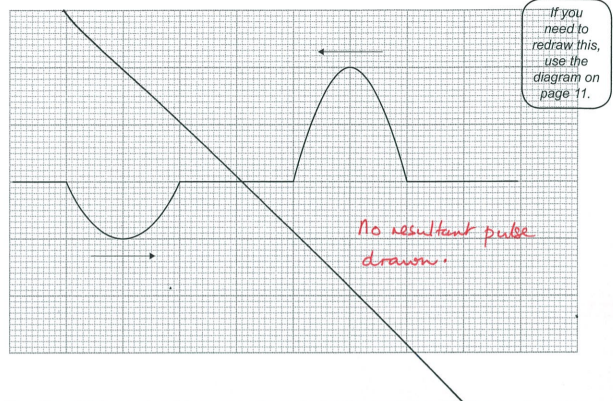
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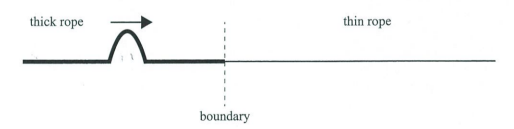
QUESTION THREE: ROPES AND A MIRAGE

(a) Tom and his friend Ellen hold each end of a rope. Each of them sends a pulse along the rope in opposite directions. The grid below shows the motion of the pulses.

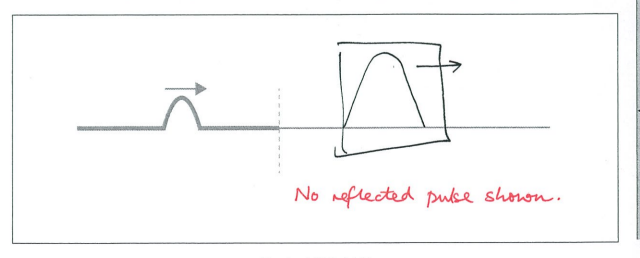
On the grid, draw the resultant pulse when the two pulses are fully superposed.



(b) Tom ties a thick rope to a thin rope, as shown in the diagram below. He then sends a pulse from the thick rope towards the thin rope. The pulse travels faster through the thin rope.



In the box below draw a diagram to show what happens to the pulse as it undergoes reflection and transmission (refraction) once it reaches the boundary between the two ropes.



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(c) Explain what happens to the **amplitude** of the pulse in the thick rope when it reflects.

No answer given

(d) Tom drives down the motorway on a hot sunny day. He notices a mirage ahead of him. A mirage is the image of the sky that has been reflected by the road. The air just above the surface of the road is hotter than the layers of air above it. Hot air is less optically dense than cold air.

Write a comprehensive explanation for why Tom sees a mirage.

cold air hot air Due from the air being hotter, meaning that the air is less optically dense this is what has cause the mirage to are occur because the theretore the reflected vays of the sky are easier to produce which why tom can see the Image of skyline being put up on the concrete road. 11 Nothing correct in this answer to award any grade

Two speakers producing the same sound are placed close together. (c) ASSESSOR'S Tom walks along line AB and Ellen walks along line CD. Describe the sound that Tom hears. Compare the sound that Tom hears with the sound that Ellen hears. Explain your answer. D speakers Te sound waves ave spreading Dut. C Ellen

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Because Tom is closer to the speaker the sound will be lowder and more Intense compared to the sound then would be hearing. Elles would be there hearing it more clearly to Tom as the wones of the sound will ditract around him and to be tellen. Also the sound would be less loud and Intense meaning that the sound would be quilter and clearer 11

Although there has been an attempt to draw a sintable diagram. The explanation shows no real understanding except that Ellen would hear a quieter sound.

Question Four continues on the following page.

QUESTION FOUR: WAVES

Tom and Ellen watch waves in the ocean. The diagram below shows the wave crests (a) approaching a gap in a sea wall.

On the diagram, draw the wave crests after they have gone through the gap.

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

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(From spare diagrams) Incorrect diffraction and worke length,

Tom and Ellen stand on a beach, watching the waves. They notice that the wave fronts are (b) closer together when they reach shallow water, as compared to the distance between wave fronts in deep water.

On one occasion, the distance between wave crests in deep water is 1.75 m. The speed of waves in deep water is 12.0 m s^{-1} The speed of waves in shallow water is 4.5 m s^{-1} .

Calculate:

0. the frequency of the waves

6. the distance between wave crests in shallow water.

 $4 = Vd \qquad d = tV \qquad \text{(shallow) Distance}$ $= 4.5 \times 1.75 \qquad = 7.875 \times 4.5$ $t = 7.875s \qquad = 35.4 \text{ m e}(\text{Dictance})$ v=fa f = -V= d/+ $V_{deep} = 12.0 \text{ ms}^{-1}$ $f = \frac{1}{7}$ $V_{challow} = 4.5 \text{ ms}^{-1}$ $= \frac{1}{7}$ = 1/7.875 = D.13Hz (rounded) -> (Frequency) (a) d=1.75 Frequency = 02/08 +127 // Calculations

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(d) Tom shines a red laser through the two slits and gets the following pattern on a screen.



Write a comprehensive explanation for why there are alternate bright and dark bands on the screen.

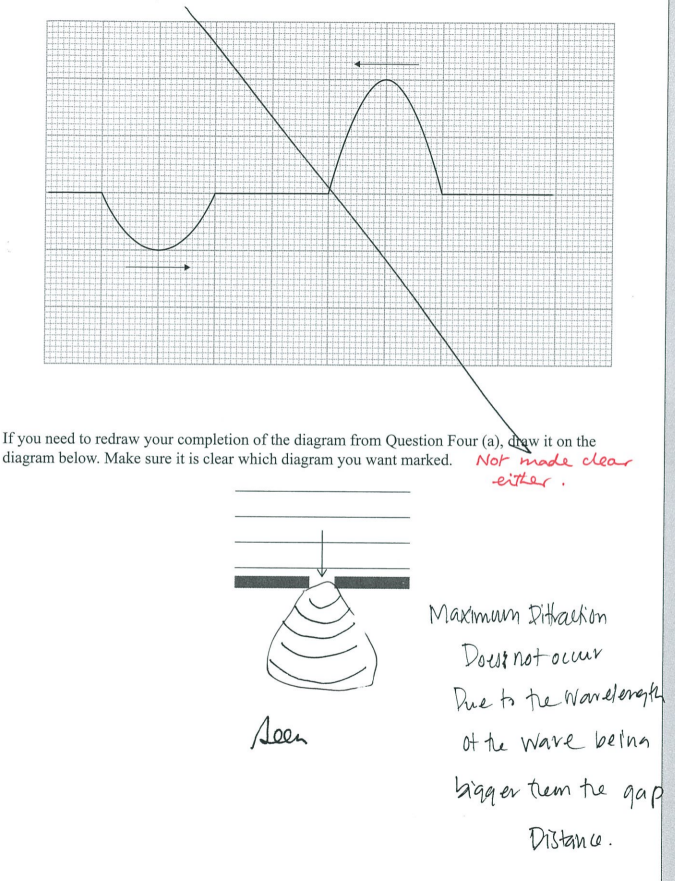
In your answer include concepts about path difference and interference.//

No	answer provided.
	provident :

1. 5

SPARE DIAGRAMS

If you need to redraw the pulse from Question Three (a), draw it on the diagram below. Make sure it is clear which diagram you want marked.



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