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.







NEW ZEALAND QUALIFICATIONS AUTHORITY MANA TOHU MĀTAURANGA O AOTEAROA

# Level 2 Physics, 2014

## 91170 Demonstrate understanding of waves

2.00 pm Tuesday 18 November 2014 Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of waves.	Demonstrate in-depth understanding of	Demonstrate comprehensive
1.5%而1.5%的情况的检查的特殊的特殊的中心。	waves. The balance being the balance	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 2–10 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.

	Achieved	
TOTAL		

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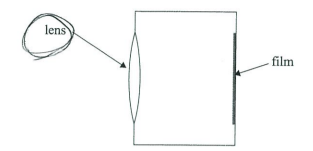
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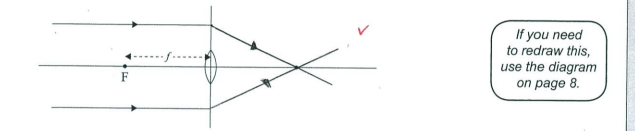
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### QUESTION ONE: THE CAMERA

Moana is on holiday at the beach and has a disposable underwater camera. The camera is like a box with a lens at the front and a film at the back, as shown in the diagram below,

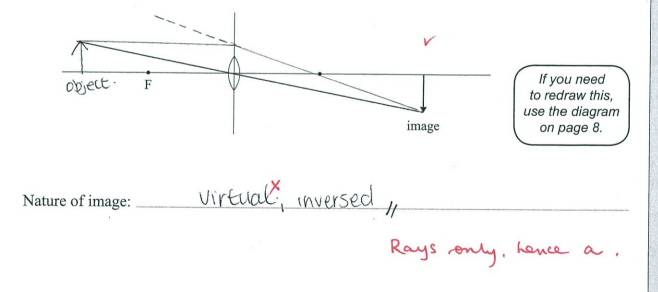


(a) Complete the diagram below showing what happens to the two light rays.



(b) The diagram below shows the **image** formed on the film when Moana takes a picture.

Draw two rays to locate the position of the **object**. State the **nature** of the image (real OR virtual).



Concave lens = -f

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(c) Moana takes another picture. The image is 1.5 cm high and 5.5 cm from the lens. The focal length of the lens is 5.0 cm.

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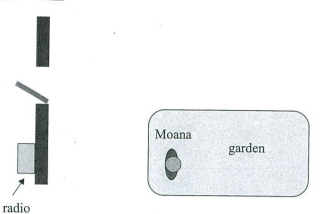
Calculate the height of the object that she is taking a picture of.  $\frac{1}{f} = \frac{1}{d^2} + \frac{1}{d^2}$ tog di \_ hi 1.5 do = -2.6 cm 1 a ho ho = 0.71 cm. Incorrect substitution But a (consequential entr) enough for (d) Explain why Moana cannot take a picture of any object closer than 5.0 cm. Use the diagram below to explain your answer. NTIL become circulate preduced information as the image IMAN the This may affect the quality of the photo and may not come on be focused on the screen / a the camera.11 Film of Wrong diagram. Explanation just enough for a

caused by light reflecting at the water/air interface. 0.1 air C water If you need to redraw this, Moana's use the diagram eye 1 on page 8. n (a) State the full name of the process by which Moana can see the image of the fish reflecting at the water/air interface. Draw one ray on the above diagram to show this process. re-fraction 11 h The critical angle at the water/air interface is  $47^{\circ}$ . The refractive index of air is 1.0. (b) Calculate the refractive index of the water.  $N_1 Sin \Theta_1 = N_2 Sin \Theta_2$  90-47=43. 1.0 Sin90 = h2 Sind 43.) Wrong angle used. = n2 Sints sin 43 = n2 n2 = 1.47, waters refractive inder n A beam of red light passes from the air into the water. Consequential enor Calculate the wavelength and the frequency of the light beam as it travels through the water. The speed of light in air is  $3.0 \times 10^8$  m s<sup>-1</sup>. The wavelength of red light in air is  $6.5 \times 10^{-7}$  m. or wavelength: V= fix  $frequency = \Phi f = \mp$  $\frac{1.0}{1.47} = \frac{1.2}{6.5 \times 10^{-7}} = \frac{1.0}{1.42} \times \frac{1.0}{1.427} \times \frac{1.0}{1.427} = \frac{1.0}{1.42} \times \frac{1.0}{1.427} = \frac{1.0}{1.427} \times \frac{1.0$ 9 F=VN  $V = f_{1} \frac{v_{2}}{v_{1}} \frac{v_{2}}{v_{1}} \frac{v_{2}}{v_{2}} = \frac{1.0}{1.47} = 2.04 \times 10^{-8} \text{ms}^{-1} = v_{2}$   $V = f_{1} \times 10^{-8} \frac{v_{1}}{v_{1}} \frac{v_{2}}{v_{2}} = \frac{1.0}{1.47} = 2.04 \times 10^{-8} \text{ms}^{-1} = v_{2}$  $2.04 \times 10^{-8} = \frac{1}{T} \times 4.42 \times 10^{-7}$   $f = 0.05 H_{Z}$ Physics 91170, 2014 0.05 = T

Moana is swimming under the water. She can see a fish, and she can also see an image of the fish

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(d) Moana is in her garden, which is just outside her room. There is a radio playing in her room and the door of her room is open.



By comparing the wavelengths of light and sound waves, discuss why Moana can hear, but not see, the radio.

Moana can hear but not see the radio as sound waves are longitudinal waves. This means that & it can travel through mediums. The wavelengths of sound waves are much longer than light waves. Light waves can cannot Moaha Cannot see the radio as light waves have Shorter wavelengths thus, not diffracting enough 4 I deas of and but insufficient evidence to ana P

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#### **QUESTION THREE: WATCHING THE WAVES**

(a) Moana is watching water waves coming into the beach. She estimates the wave speed to be  $0.50 \text{ m s}^{-1}$  and the wavelength to be 1.2 m.

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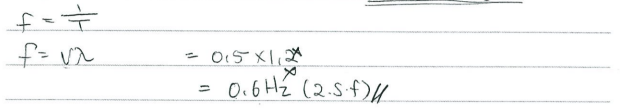
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Calculate the frequency of the waves.

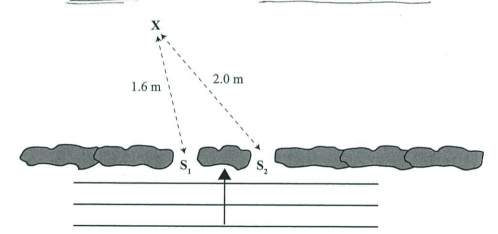
Give your answer with the correct unit and correct number of significant figures.



(b) At another place there are two gaps (labelled  $S_1$  and  $S_2$ ) in the line of rocks. There is a set of waves passing through the gaps, creating an interference pattern.

The difference between the distances from  $S_1$  to X and  $S_2$  to X is 0.40 m.

The wave speed is  $0.80 \text{ m s}^{-1}$  and one wave reaches the wall every second.



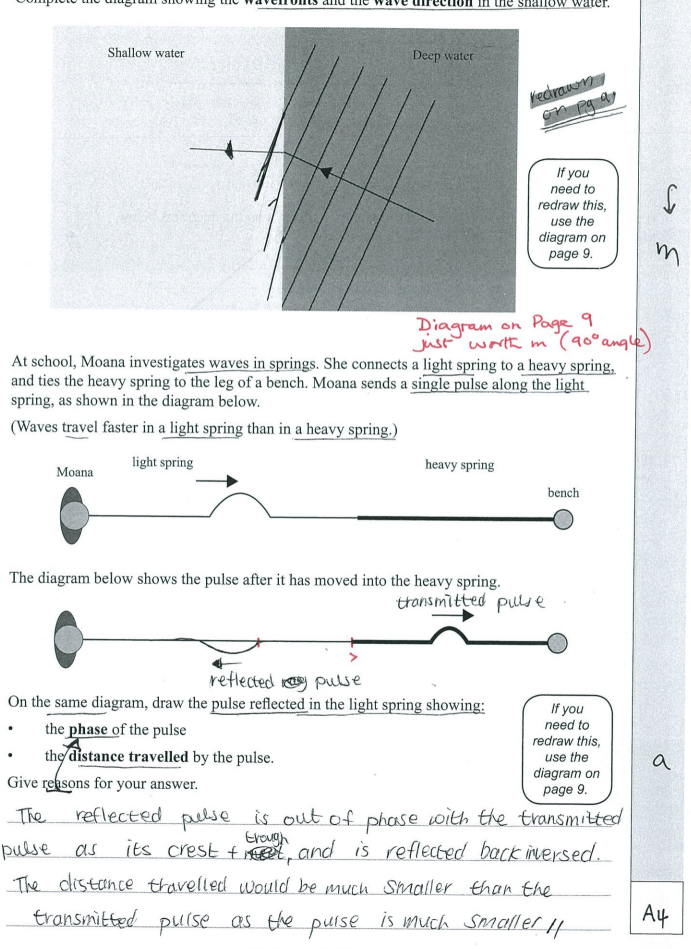
Is the point **X** at a node or an antinode?

Explain your answer.

point x is a node as it is a top deconstructive interference, thus reaning that there is a difference in wavelengths ((n+1/2))) also, & (Elect either trough + crest or the rest trongh Antinodes do not have difference in wavelengths (n) and so either crest meets crest or trough meets trough. /

Correct for node But no evidence either mathematical or otterwise to give more than a. (c) Moana watches the waves travel from deep to shallow water. In shallow water, the waves travel more slowly, compared to in deep water.

Complete the diagram showing the wavefronts and the wave direction in the shallow water.



(d)

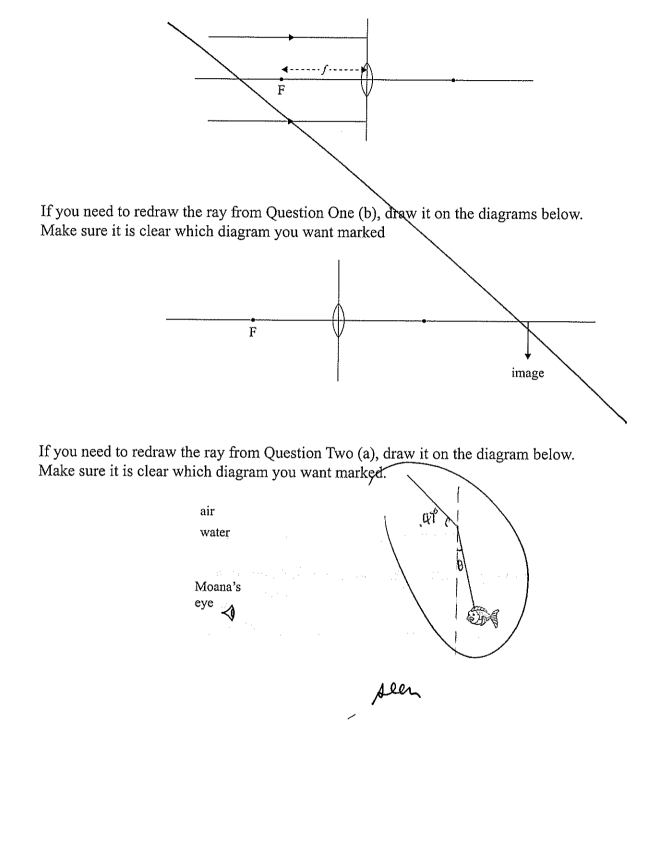
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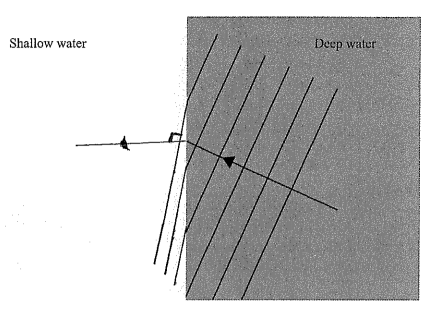
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If you need to redraw your completion of the diagram from Question One (a), draw it on the diagram below. Make sure it is clear which diagram you want marked.



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ASS US If you need to redraw your completion of the diagram from Question Three (c), draw it on the diagram below. Make sure it is clear which diagram you want marked.





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

