

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
PHYSICS			0625/33
Paper 3 Theory	(Core)	Oct	ober/November 2017
			1 hour 15 minutes
Candidates ans	wer on the Question Paper.		
No Additional M	aterials are required.		

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

Take the weight of 1.0 kg to be 10 N (acceleration of free fall = $10 \,\text{m/s}^2$).

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



This document consists of 16 printed pages.



[Turn over

1 (a) A student determines the speed of three cars on a straight road. The student measured the time for the cars to travel 50 m.

The table shows the measurements.

car	distance travelled/m	time taken/s
Α	50	3.2
В	50	4.0
С	50	3.6

(i)	Without calculation,	identify	the	fastest	car	and	the	slowest	car.

Complete the table.

	car
the fastest car	
the slowest car	

[2]

(ii) Calculate the speed of car B.

speed =m/s [3]

(b) (i) Estimate the time, in minutes, for car C to travel 5000 m.

estimated time = minutes [2]

(ii) Explain why your answer in (b)(i) may not be the same as the actual time taken for the car to travel 5000 m.

[Total: 8]

2 Fig. 2.1 shows a metal object discovered by a scientist using a metal detector.

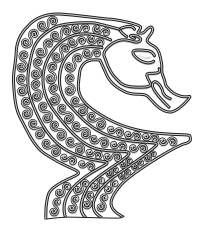


Fig. 2.1

The scientist wants to know the type of metal from which the object is made. She needs to find the density of the metal.

(a)	Describe how the scientist can measure the volume of the object, using the method of displacement.
	[4]
(b)	The mass of the metal object is 347g and its volume is 18 cm ³ .
	Calculate the density of the metal.
	density = g/cm ³ [3]
	[Total: 7]

3 Fig. 3.1 shows a large box with a heavy lid.

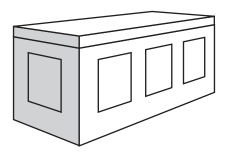


Fig. 3.1

(a) The weight of the box is 2250 N.

Calculate the mass of the box.

(b) A man wants to lift the lid of the box. He puts a strong metal bar between the box and the lid. He applies a force to the bar as shown in Fig. 3.2.

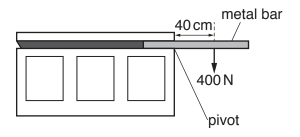


Fig. 3.2

(i) Calculate the moment of his force about the pivot. State the unit.

(ii) The moment in (b)(i) is not sufficient to lift the lid. Describe how the man can increase the moment, using the same force.

______[1]

[Total: 8]

4 A catapult consists of a rubber band attached to a handle. A student uses the catapult to fire a ball towards a target. Fig. 4.1 shows the catapult just before the student releases the rubber band.

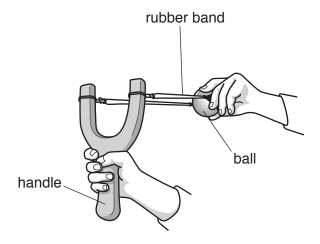


Fig. 4.1

(a) When the student releases the rubber band, the ball moves towards the target.

Complete the following sentences about energy transfers during this process. Use words from the box. You may use each word once, more than once or not at all.

	thermal	orce friction gravitational kinetic			elastic force fric		6
	to	transferred in	s, the work done is	is pulled back	rubber band i	As the r	(i)
[1]					l energy.	potentia	
tored	horizontally. S	moves forward	ber band, the ball n	eases the rubl	ne student rel	When th	(ii)
[2]	energy.		s transferred into	ential energy is	pote		
ne of	his causes sor	air molecules. T	ere is friction with a	ough the air th	all travels thr	As the b	(iii)
[2]	energy.	to	to be transferred int	energy t	S	the ball's	

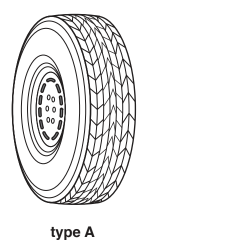
(b) The ball does not reach the target, as shown in Fig. 4.2.



Fig. 4.2

Describe how the student can increase the energy of the ball, using the same catapult.	
	[1]
[Total:	6

5 A vehicle may have tyres of type **A** or type **B**, as shown in Fig. 5.1.





type B

Fig. 5.1

(a) 🤄	State and explain the type of tyre that is suitable for travelling over soft ground.
	[3]
	The temperature of the air in a tyre increases. This affects the motion of the air molecules in the tyre.
ı	Describe and explain the changes.
•	
	[3]
	[Total: 6]

6 Fig. 6.1 shows a liquid-in-glass thermometer.

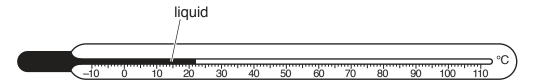


				Fig. 6.	1			
(a)	(i)	Which of these metals is often used for the liquid in thermometers? Tick the correct box.						
				maç	gnesium			
				mer	cury			
				silve	er			[1]
	(ii)		ometer is placed ne temperature of		•			[1]
	(iii)	A thermon fixed point	neter is calibrate s.	d using two	fixed points. S	State the tempo	eratures of the	e two
		lower fixed	d point =	°C	:			
		upper fixed	d point =	°(>			[1]
(b)	Cor		are about thermand are about thermand and all.	•		ord may be us	ed once, more	than
	CC	onductor	convection	emitter	insulator	radiation	reflection	
	•	Copper is	k surface is a gooused to make pa	ns because i	t is a good the			
	•	In fluids, th	nermal energy is	transferred n	nainly by			
	•	Thermal e	nergy reaches Ea	arth from the	Sun by means	of		[4]

[Total: 7]

7 Fig. 7.1 shows a floating plastic ball attached by a long rope to a weight on the bottom of a lake. A water wave on the surface of the lake causes the ball to move vertically up and down.

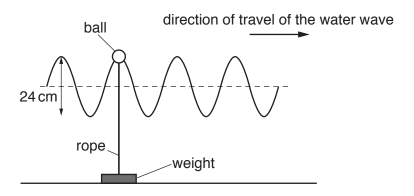


Fig. 7.1

(a)	On Fig. 7.1, indicate the wavelength of the wave. Label the distance <i>W</i> . [1]
(b)	Determine the amplitude of the wave.
	amplitude =cm [1]
(c)	The ball reaches its maximum height 40 times in 60 seconds. Calculate the frequency of the wave.
	frequency = Hz [2]
(d)	Explain how the motion of the ball shows that the water wave is transverse.
	[1]
(e)	State another example of a transverse wave.
	[1]

[Total: 6]

8 Fig 8.1 shows two parallel rays of light that pass through a thin converging lens. The diagram is incomplete. There is a principal focus at f_1 and at f_2 .

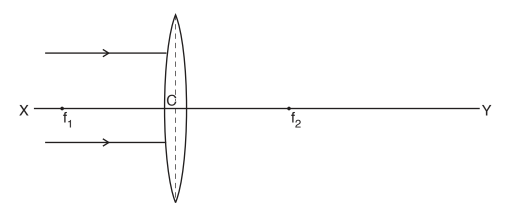
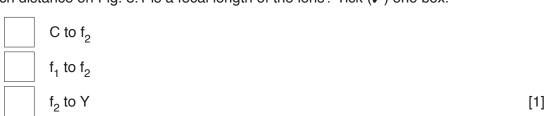


Fig. 8.1

- (a) (i) On Fig. 8.1, complete the ray diagram to show how the lens focuses the light. [3]
 - (ii) Which distance on Fig. 8.1 is a focal length of the lens? Tick (✓) one box.



(b) (i) A ray of light travels through a semicircular glass block, as shown in Fig. 8.2.

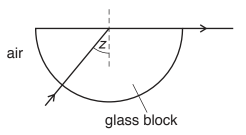
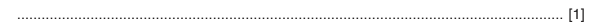


Fig. 8.2

State the term given to the angle of incidence labelled z.



(ii) Fig. 8.3 shows another ray of light travelling in the semicircular glass block.

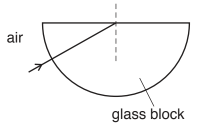


Fig. 8.3

The angle of incidence is greater than z. Continue the path of the ray of light until it leaves the block. [2]

[Total: 7]

9 A machine pushes a metal post into the ground using a hammer, as shown in Fig. 9.1. The hammer makes a loud noise when it hits the post.

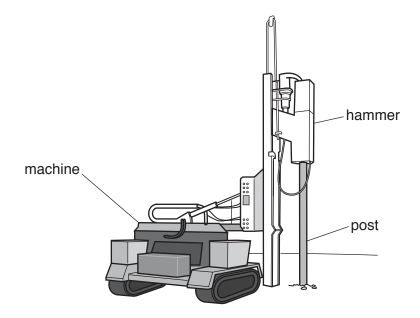


Fig. 9.1

A man stands 160 m from the hammer.

(a)	A man sees the hammer hit the post and a short time later hears the sound of the post being hit. Explain the delay in hearing the sound.
	[1]

(b) (i) The hammer is 320 m from a large building as shown in Fig. 9.2.

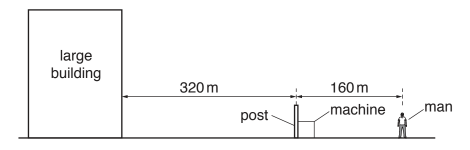


Fig. 9.2

the man the echo.	nammer r	iit the pos	t and then	nears an	ecno. Expia	iin wny ne	nears
	 						[1]

	(ii)	The speed of sound in air is 320 m/s.
		Calculate the time difference between the man hearing the first sound and the time at which he hears the echo.
		time difference =[3]
(c)	Sug	ggest how the sound of the echo is different from the first sound.
		[4]

[Total: 6]

10 A student places a bar magnet onto a sheet of paper, as shown in Fig. 10.1.

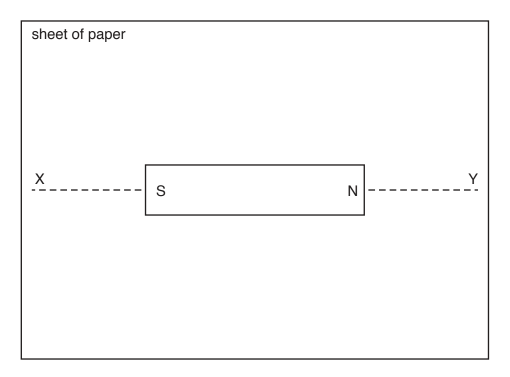


Fig. 10.1

- (a) The student shows the pattern of the magnetic field lines around the magnet.
 - (i) On Fig. 10.1 carefully draw two magnetic field lines above the centre line XY and two magnetic field lines below XY. [2]
 - (ii) Indicate the direction of the magnetic field lines. Use an arrow. Mark one field line above XY and one field line below XY. [1]
 - (iii) State the name of a piece of equipment that can be used to determine the direction of the magnetic field.

	[1]
(b)	Describe how the student can use a bar magnet to test whether a metal rod is a magnet.

[2

[Total: 6]

11 A student wants to find the resistance of a wire. He connects the circuit shown in Fig. 11.1.

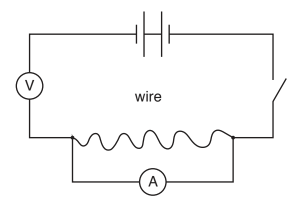


Fig. 11.1

(a) A teacher checks the circuit and identifies three errors.

Using the components given in Fig. 11.1, carefully draw the correct circuit diagram in the space below.

[3]

(b) The student uses the correct circuit. The student finds that the current is 0.3A when the potential difference across the wire is 2.7 V.

Calculate the resistance of the wire.

resistance = Ω [3]

		student tests two other pieces of wire made of the same metal. He compares each stance value with that of the first wire.
	Stat	e how the resistance compares with the first wire
	(i)	for a wire that is longer, but of the same thickness,
		[1]
((ii)	for a wire that is thicker, but of the same length.
		[1]
		[Total: 8]

This	s question is about radioactive materials.
(a)	State the name of the electromagnetic radiation emitted by some nuclei when they decay.
	[1]
(b)	Describe the composition and the penetrating ability of an $\alpha\text{-particle}.$
	composition
	penetrating ability
	[2]
(c)	Americium-241 is a radioactive isotope. It has a half-life of 400 years.
	A sample contains americium-241. Calculate the percentage of americium-241 that remains in the sample after 800 years have passed.
	percentage remaining = % [2]
	[Total: 5]

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