Please write clearly in	block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature			



Foundation Tier Unit Physics P3

Friday 16 June 2017

Morning

Time allowed: 1 hour

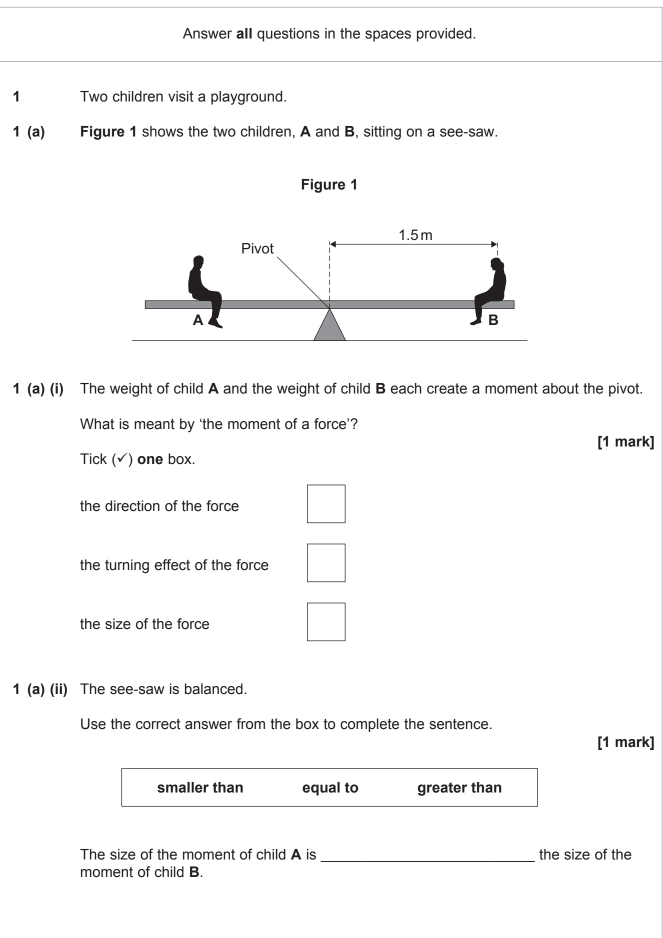
Materials	For Examiner's Use	
For this paper you must have: • a ruler	Examiner's Initials	
a calculator		
 the Physics Equations Sheet (enclosed). 		
Instructions	Question	Mark
 Use black ink or black ball-point pen. Fill in the boxes at the top of this page. 	1	
 Answer all questions. You must answer the questions in the spaces provided. Do not write outside 	2	
 bo all rough work in this book. Cross through any work you do not 	3	
want to be marked.		
 Information The marks for questions are shown in brackets. The maximum mark for this paper is 60. You are expected to use a calculator where appropriate. You are reminded of the need for good English and clear presentation in 		
 • Question 8(b) should be answered in continuous prose. 	8	
In this question you will be marked on your ability to: – use good English	9	
 organise information clearly use specialist vocabulary where appropriate. 		

Advice

• In all calculations, show clearly how you work out your answer.

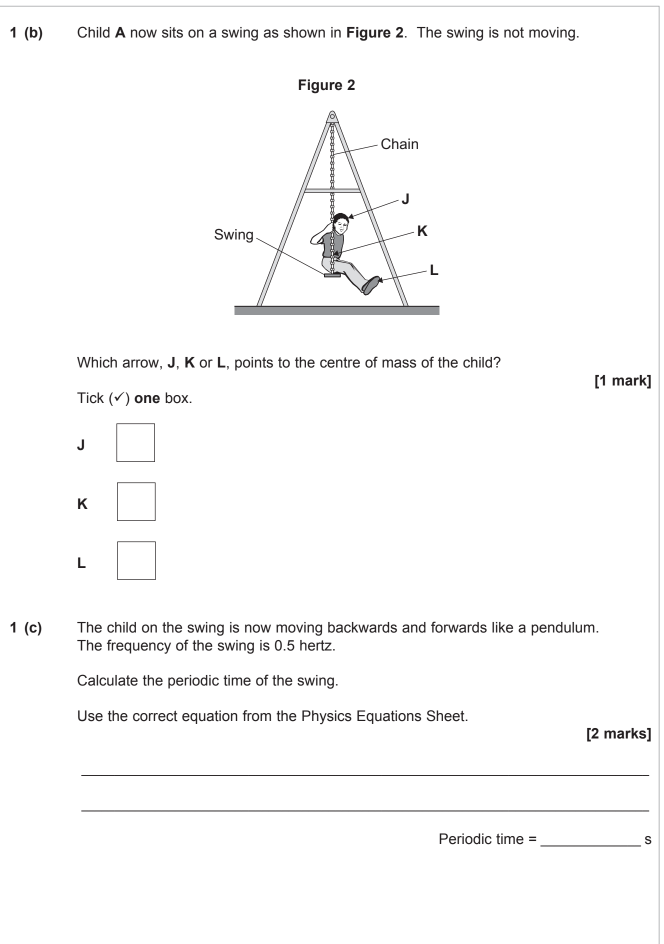


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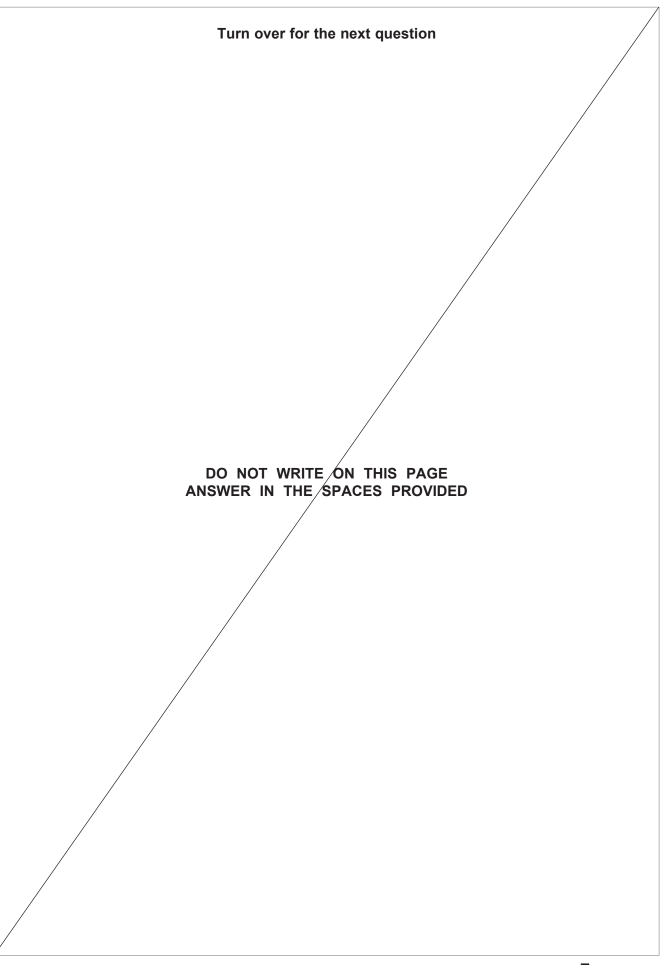




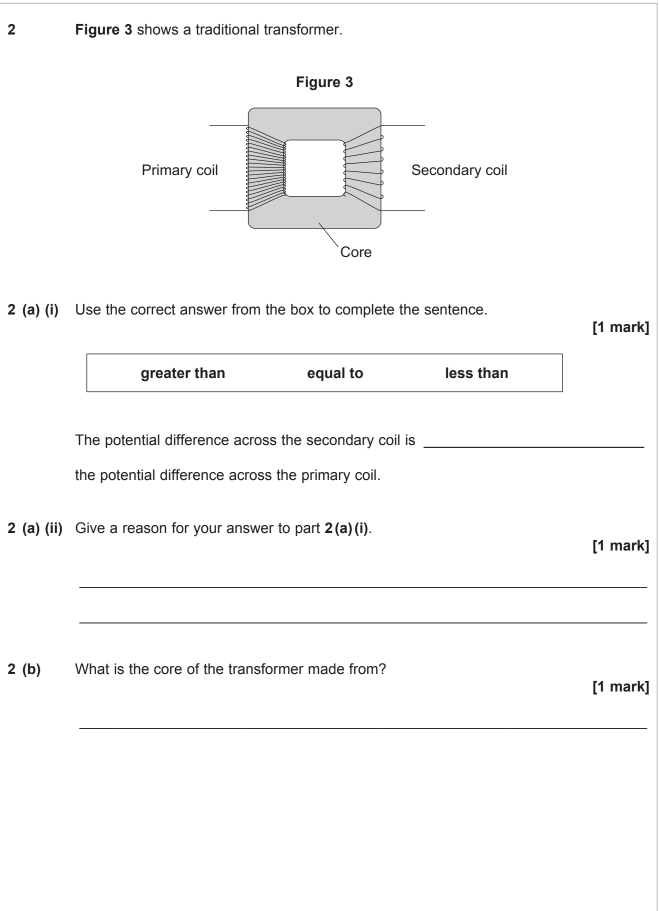
1 (a) (iii)	Child B has a w	eight of 40	0 N and is si	tting 1.5 n	n from the pi	vot.	
	Calculate the m	oment of c	hild B about	the pivot.			
	Use the correct equation from the Physics Equations Sheet.						
	Choose the cor	rect unit.					[3 marks]
	kilograi	m ı	newton-met	re	newton pe	r metre	
	_						
	Moment =		unit				
		Questior	n 1 continue	s on the	next page		
							Turn over ▶







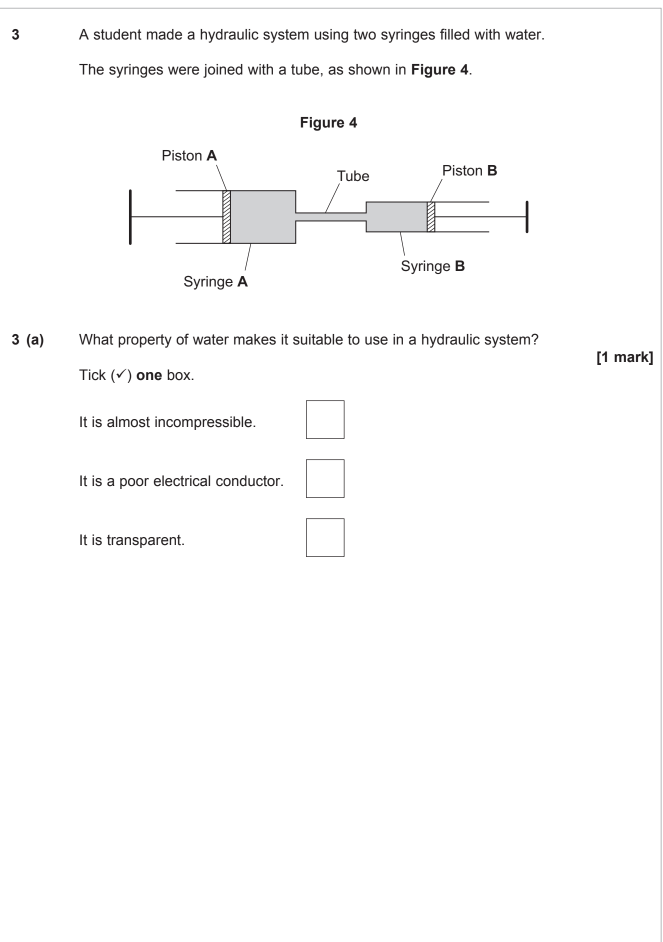




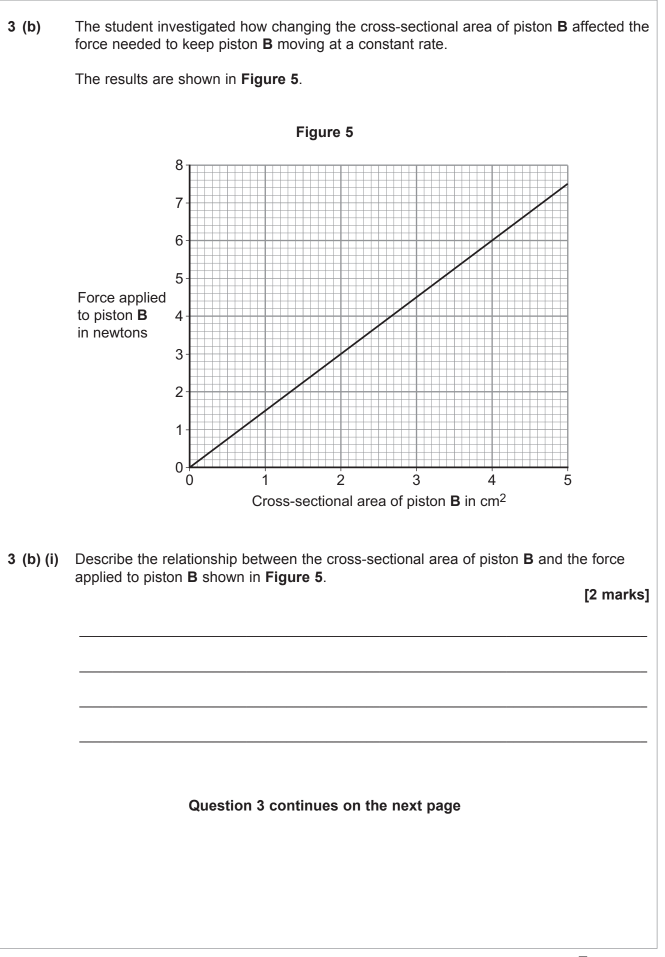


2 (c)	What happens as the magnetic field in the core of the transformer changes?					
	Tick (✓) one box.	[1 mark]				
	The mass of the core increases.					
	A potential difference is induced across the secondary coil.					
	The temperature of the core decreases.					
2 (d)	The power supply to the transformer is connected to the mains electricity supp	ly.				
	What is the frequency of the mains electricity supply?	[1 mark]				
	Tick (\checkmark) one box.	[
	25 hertz					
	50 hertz					
	100 hertz					
2 (e)	The power input of the transformer is 2 W. The transformer is 100% efficient.					
	State the power output of the transformer.	[1 mark]				
Turn over for the next question						
	T	urn over ▶				

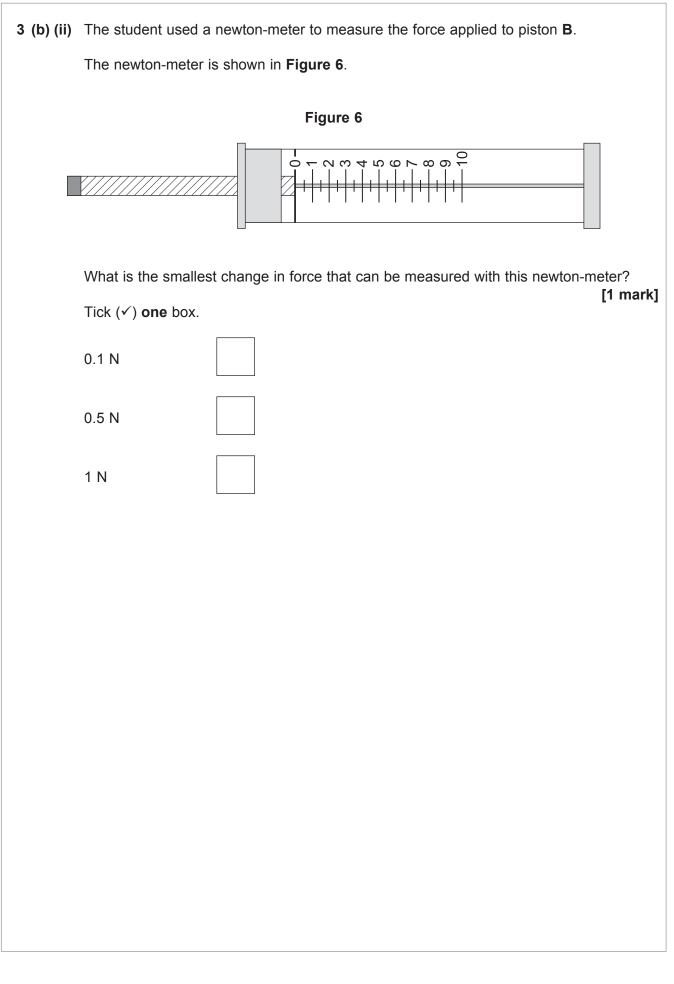








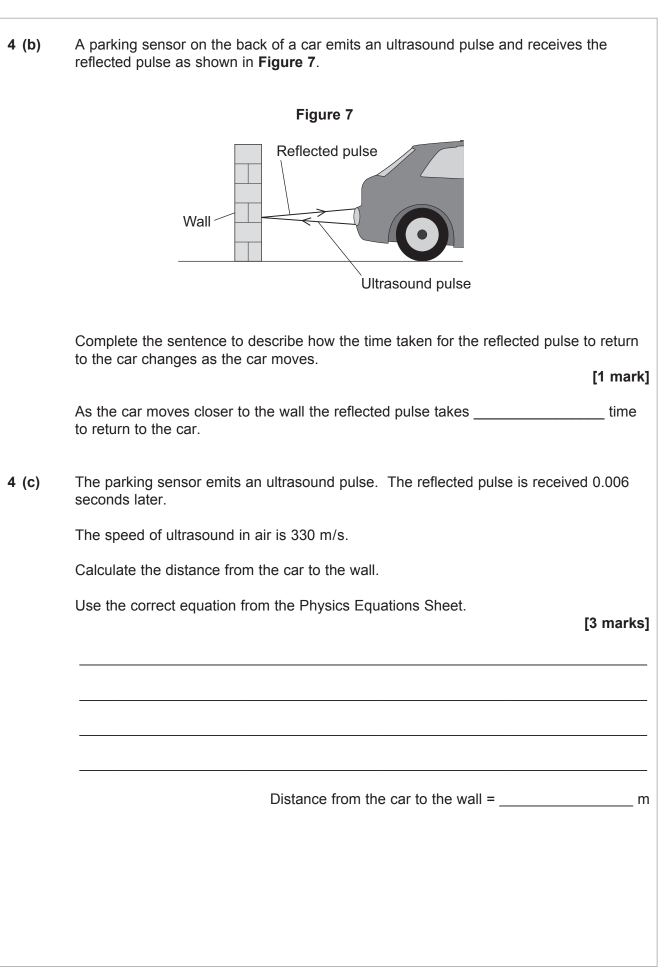






4 (a)	Ultrasound can be used to produce an image of an unborn baby.	
4 (a) (i)	What is ultrasound?	[4
		[1 mark]
4 (a) (ii)	What happens to the ultrasound when it reaches the skin of an unborn baby?	14
	Tick (✓) one box.	[1 mark]
	It is all reflected and none is transmitted.	
	Some is reflected and some is transmitted.	
	None is reflected and it is all transmitted.	
4 (a) (iii)	Give another medical use of ultrasound.	[1 mark]
	Tick (\checkmark) one box.	
	breaking up kidney stones	
	treating cancer	
	destroying bacteria	
	Question 4 continues on the next page	







4 (d) There are four parking sensors spaced equally along the back of the car.Suggest one advantage of using four sensors instead of just using one sensor.

[1 mark]

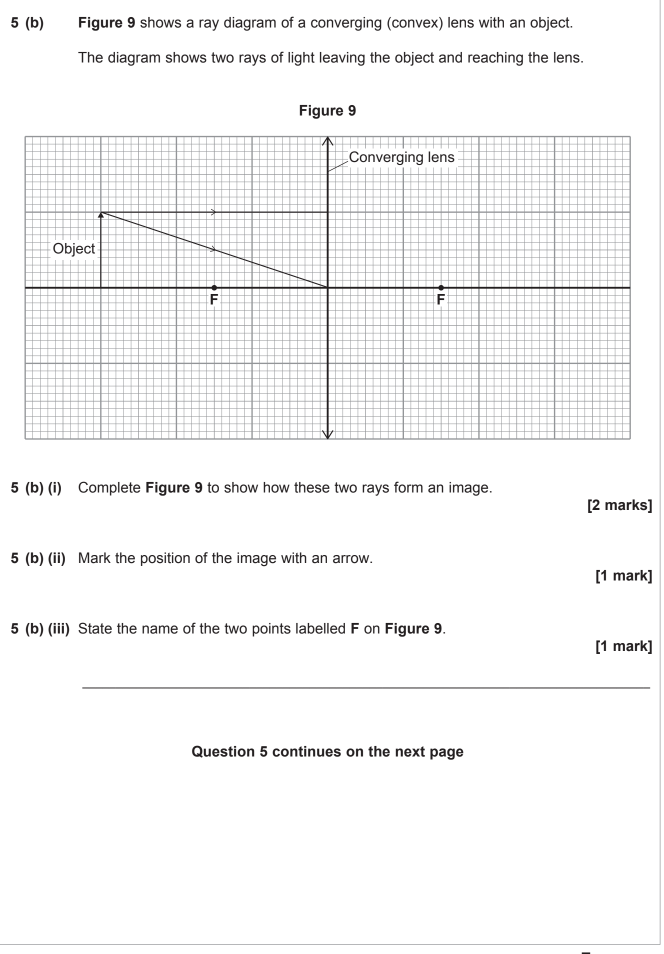
8

Turn over for the next question

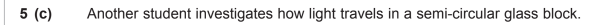


5	A studen	t investigates how	a lens forms an im	nage of a light bulb.		
	The image is formed on a screen.					
	Figure 8	shows the appara	tus used.			
			Figure 8			
				Lens	Screen	
Lig	ht bulb					
				v	I	
5 (a) (i)	Name the	e process that occu	urs at the lens to n	nake an image form o		
					[1 mark]	
5 (a) (ii)	Use the o	correct answer fron	n the box to compl	lete the sentence.		
					[1 mark]	
		real	upright	virtual		
	Light arri	ving on the screen	forms an image w	/hich is	·	
5 (2) (iiii)	The stud	ont places an obje	et 2.0 cm tall poar	to the lens. The image	as formed on the	
5 (a) (iii)		3.0 cm tall.				
	Calculate	e the magnification	of the image.			
	Use the correct equation from the Physics Equations Sheet.					
	[2 marks]					
	Magnification =					

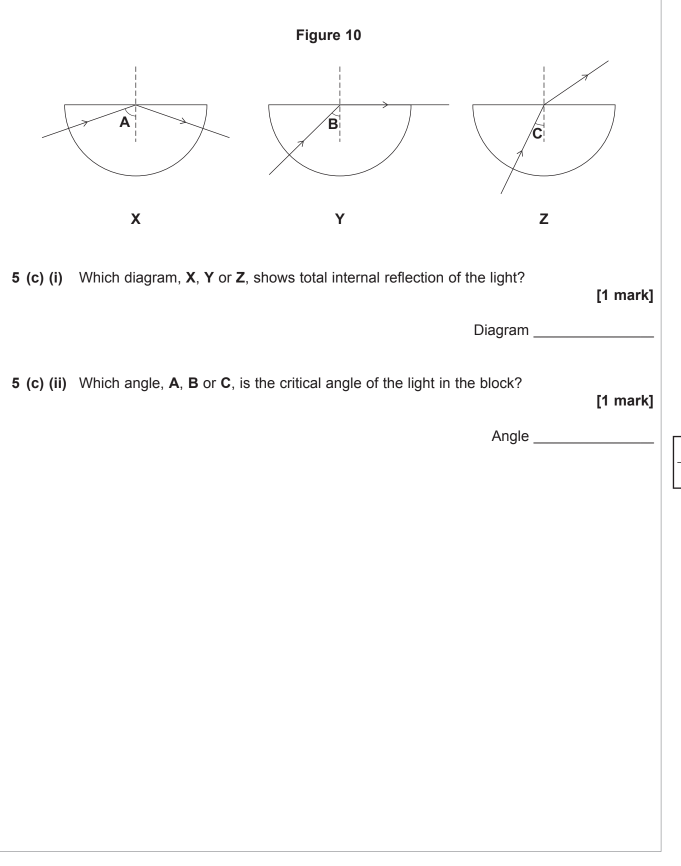




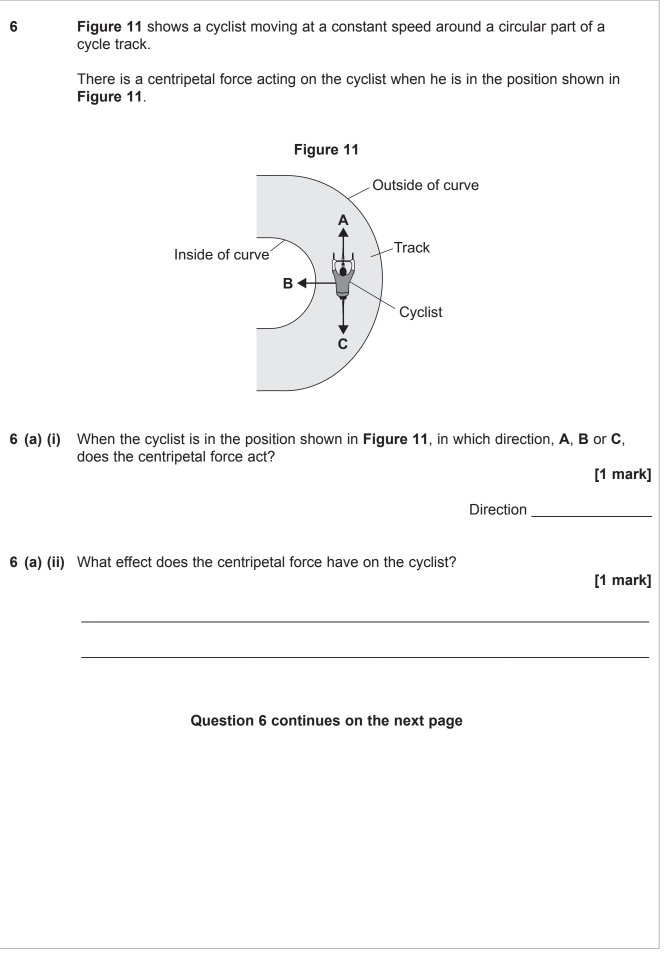




The student shines a ray of light into a semi-circular glass block from three different directions as shown in **Figure 10**.







6 (b) (i)	The cyclist moves around the circular part of the speed. This time he is closer to the outside of the speed.		
	What effect does this have on the centripetal force needed?		
	Tick (✓) one box.	[1 mark]	
	The centripetal force is bigger.		
	The centripetal force stays the same.		
	The centripetal force is smaller.		
6 (b) (ii)	A second cyclist moves around the circular part greater mass than the first cyclist.	of the track. The second cyclist has a	
	What effect does the greater mass have on the		
	Tick (✓) one box.	[1 mark]	
	The centripetal force is bigger.		
	The centripetal force stays the same.		
	The centripetal force is smaller.		



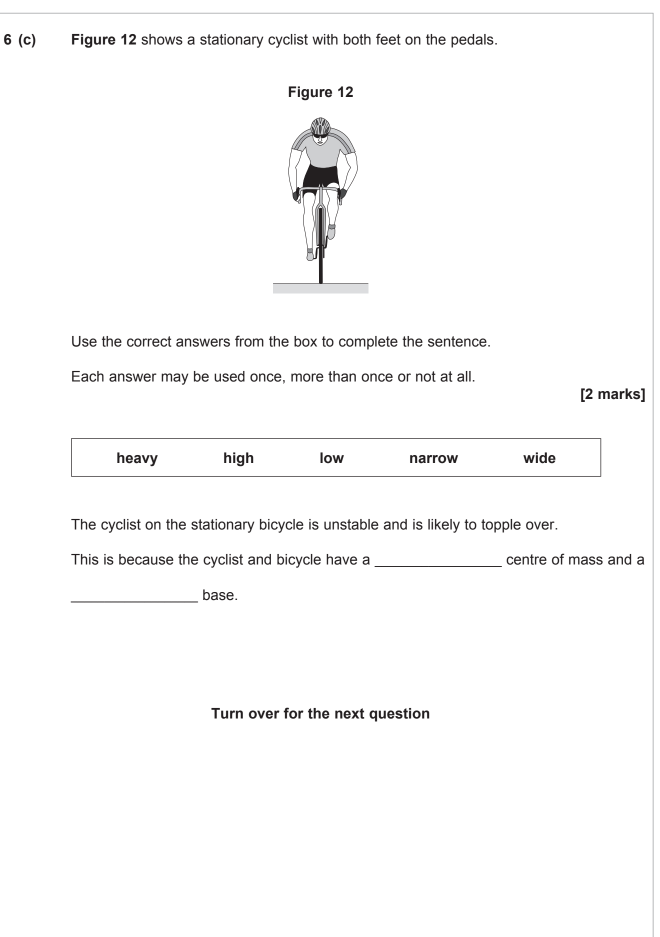




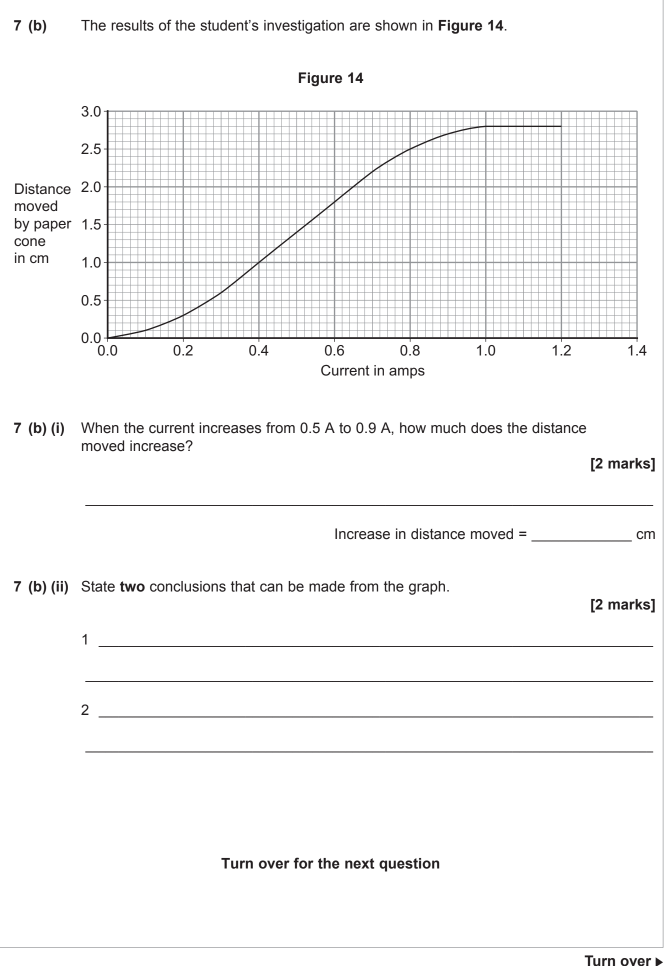
Figure 13 shows a loudspeaker made by a student. When there is a current in the coil

Figure 13 Clamp -Elastic band **Direct current** (d.c.) supply Coil of wire Magnet S Ν Ó 2 1 3 4 Ruler Paper cone Elastic band Clamp The student investigates how changing the size of the current in the coil of wire affects the distance moved by the paper cone. 7 (a) State two variables the student should control. [2 marks] 1_____ 2



7

the paper cone moves.





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0	
Su	ggest one advantage of using adjustable lenses in glasses.
	this question you will gain marks for using good English, organising ormation clearly and using scientific words correctly.
Ex	plain how the human eye forms an image.
Yo	ur explanation should include:
	how a normal eye causes light from objects at different distances to form an why long sight and short sight cause blurred images.
Do	not include diagrams in your answer.



Turn over for the next question

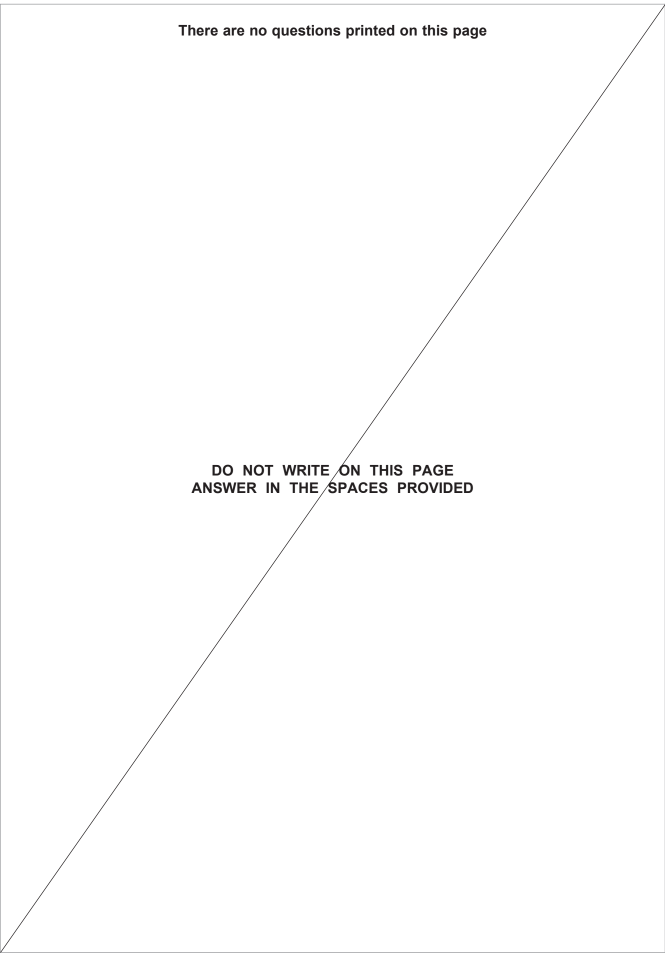
2 3

9	CT scans are used by doctors to create three-dimensional images of a patient	ťs body.
9 (a) (i)	Explain why CT scans can increase the risk of cancer to the patient.	[2 marks]
9 (a) (ii)	Although CT scans increase the risk of cancer they are still carried out.	
	Suggest why.	[1 mark]
9 (b)	A child has a CT scan. Her mother stays in the room with her during the scar	۱.
	Suggest one precaution that the mother should take during the scan.	[1 mark]
9 (c)	Ultrasound can also be used to create three-dimensional images of a patient. State one advantage of using CT scans rather than ultrasound scans.	[1 mark]
	END OF QUESTIONS	





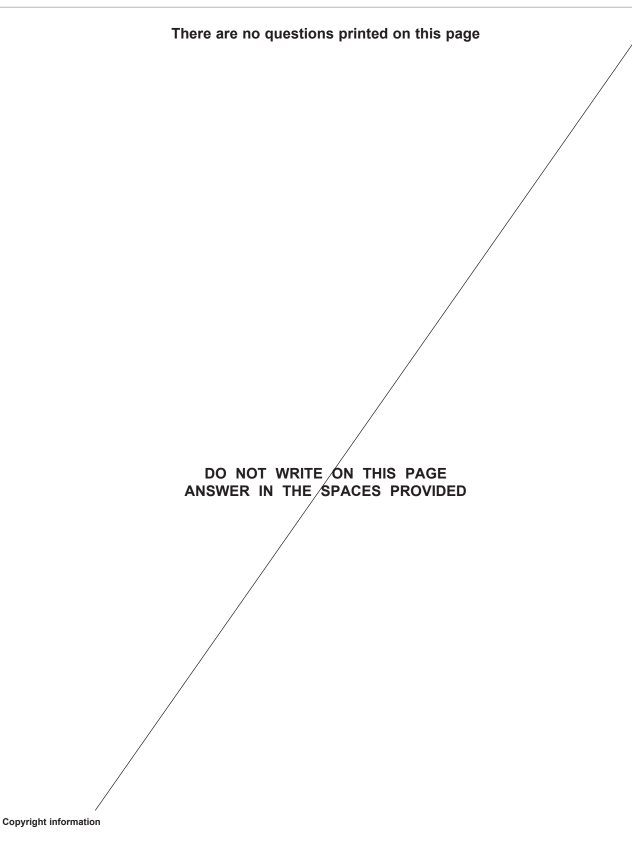












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