Centre Number					Candidate Number					For Exam	iner's Use
Surname											
Other Names										Examine	r's Initials
Candidate Signature											
										Question	Mark
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General Certificate of Secondary Education Foundation Tier June 2013

Additional Science

Unit Physics P2

Physics

Unit Physics P2

Thursday 23 May 2013 9.00 am to 10.00 am

For this paper you must have:

- a ruler
- a calculator
- the Physics Equations Sheet (enclosed).

Time allowed

• 1 hour

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not 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 your answers.
- Question 8(b) should be answered in continuous prose. In this question you will be marked on your ability to:
 - use good English
 - organise information clearly
 - use specialist vocabulary where appropriate.

Advice

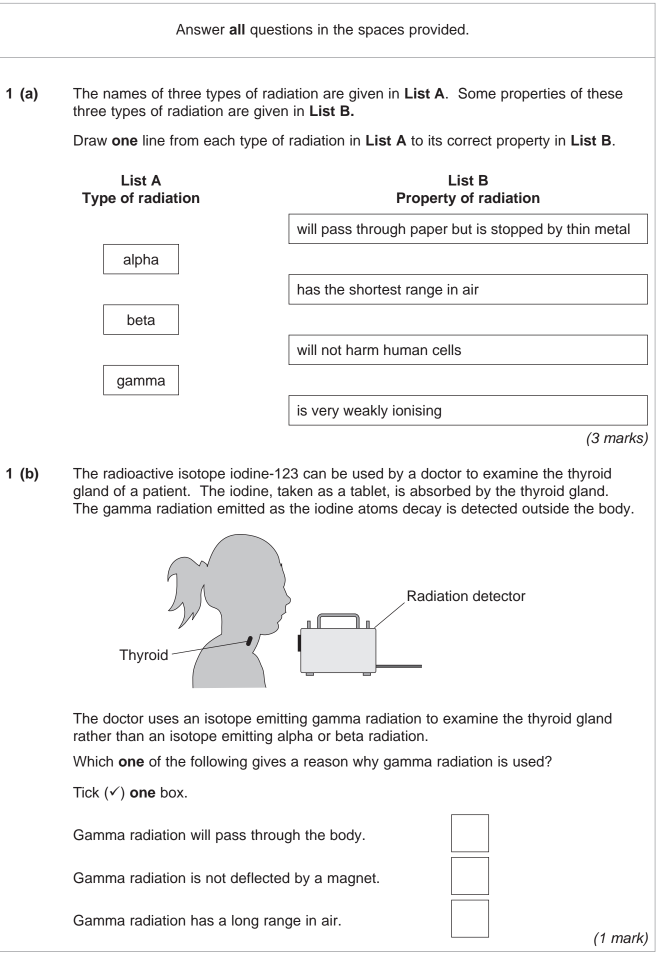
• In all calculations, show clearly how you work out your answer.



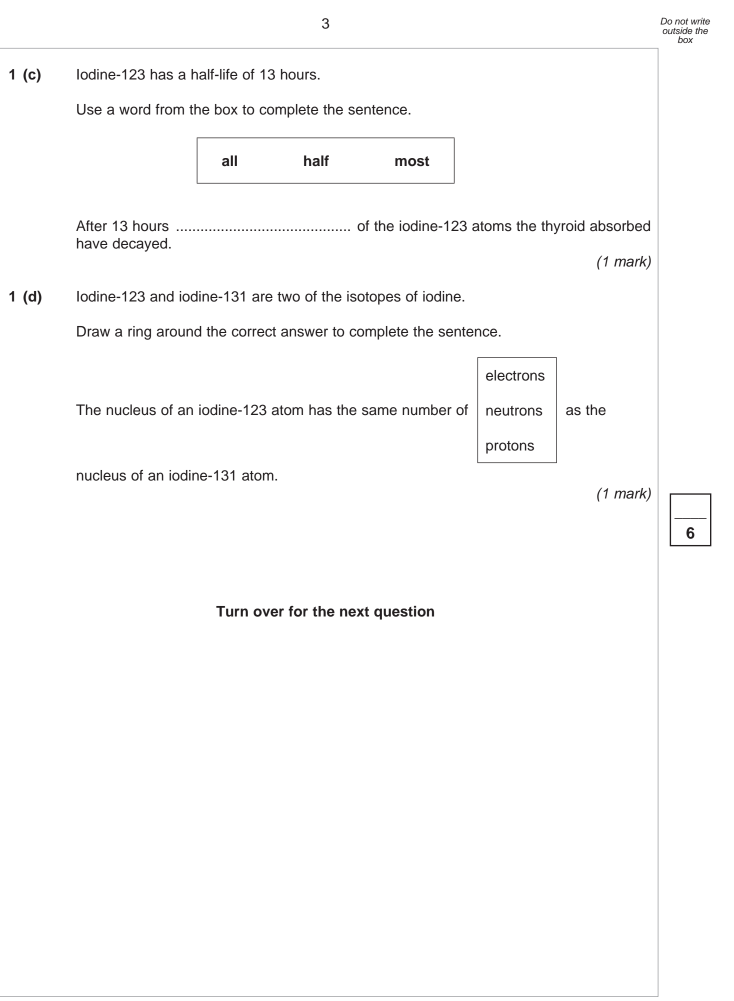
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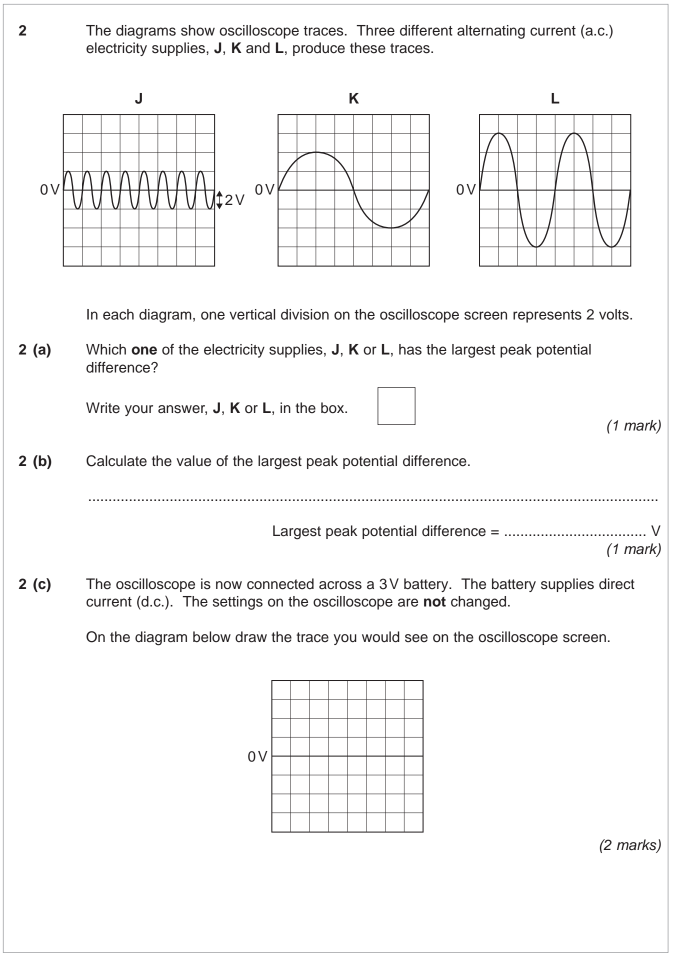




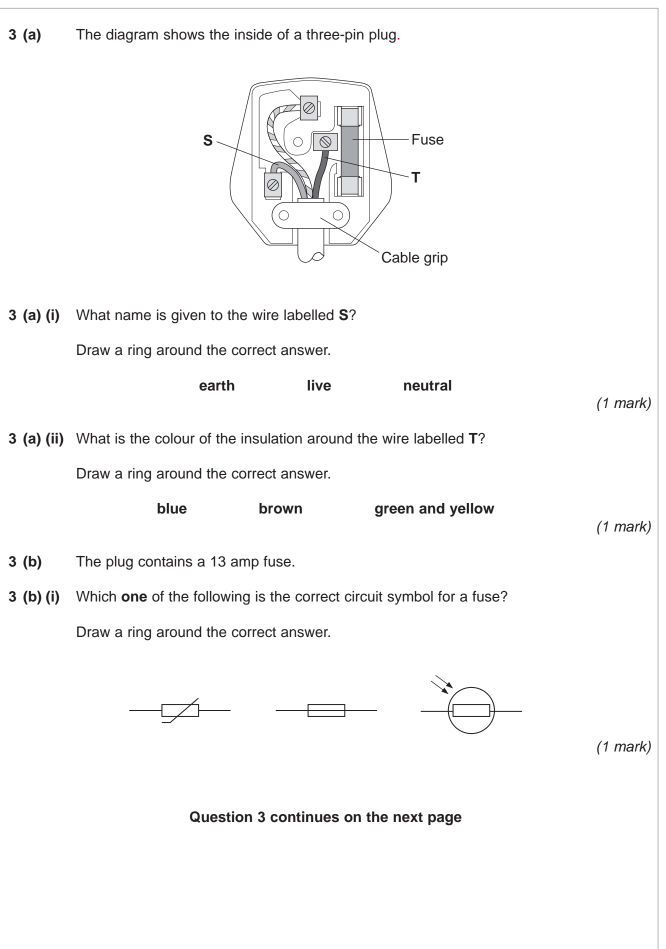




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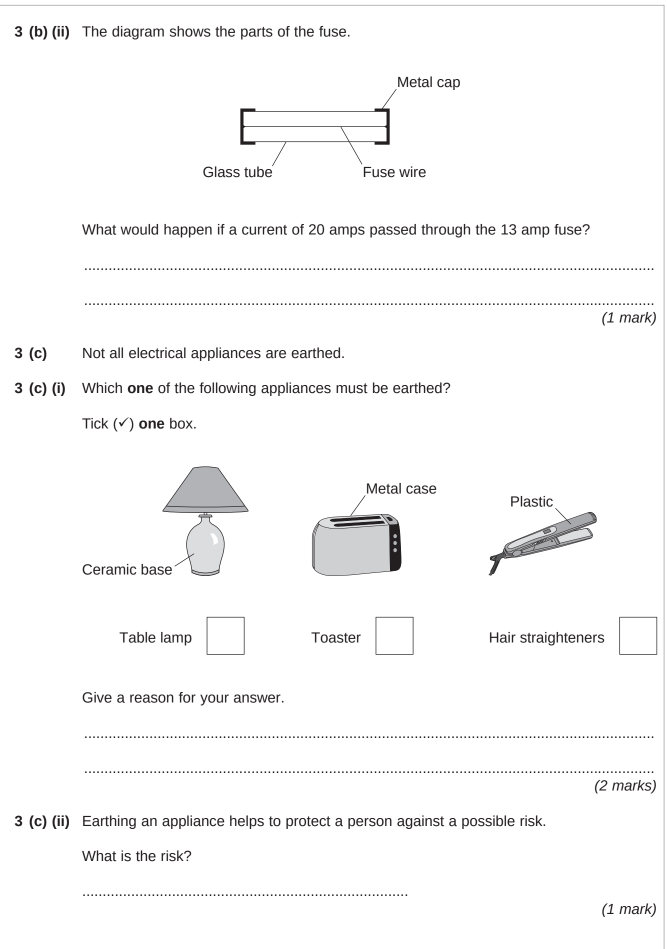






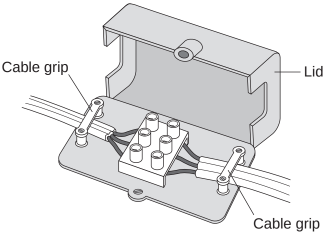


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- Do not write outside the box
- 7 3 (d) The diagrams show how two lengths of mains electrical cable were joined. The individual wires have been twisted together and covered with insulating tape. This is not a safe way to join the cables. Wires twisted Insulating tape Insulating tape together What is the possible risk from joining the two lengths of mains electrical cable in this way? (1 mark) 3 (e) The diagram below shows a connecting box being used to join two lengths of electrical cable. This is a safe way to join the cables. Cable grip Lid



The cable grips are important parts of the connecting box.

Explain why.

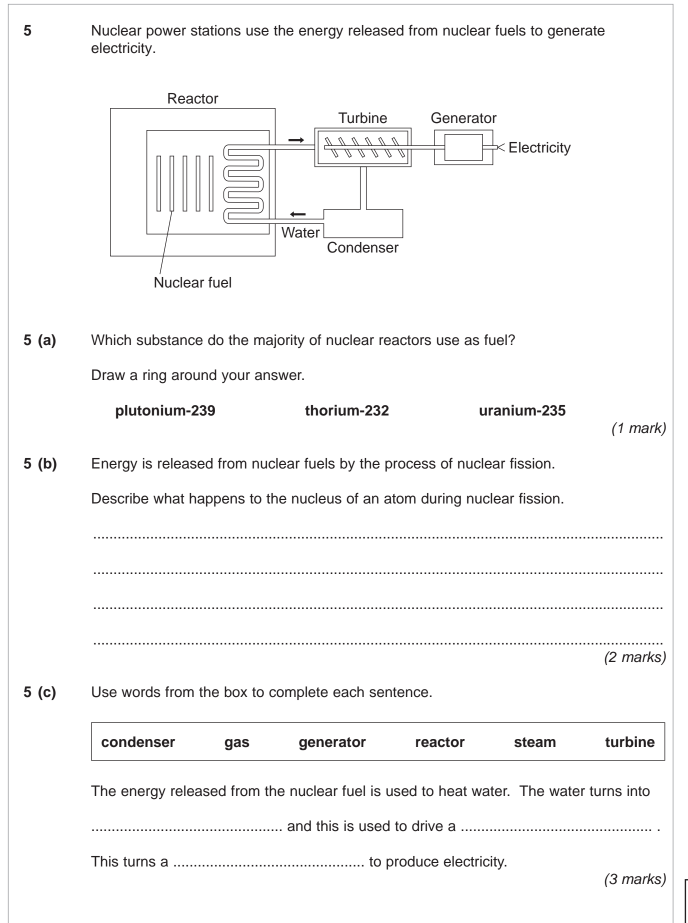
(2 marks)





4	The diagram shows a climber part way up a cliff.				
	20 m				
4 (a)	Complete the sentence.				
	When the climber moves up the cliff, the climber				
	gains gravitational				
4 (b)	The climber weighs 660 N.				
4 (b) (i)	Calculate the work the climber must do against gravity, to climb to the top of the cliff.				
. (%) (!)	Use the correct equation from the Physics Equations Sheet.				
	Work done = J (2 marks)				
4 (b) (ii)	It takes the climber 800 seconds to climb to the top of the cliff. During this time the energy transferred to the climber equals the work done by the climber.				
	Calculate the power of the climber during the climb.				
	Use the correct equation from the Physics Equations Sheet.				
	Power = W (2 marks)				



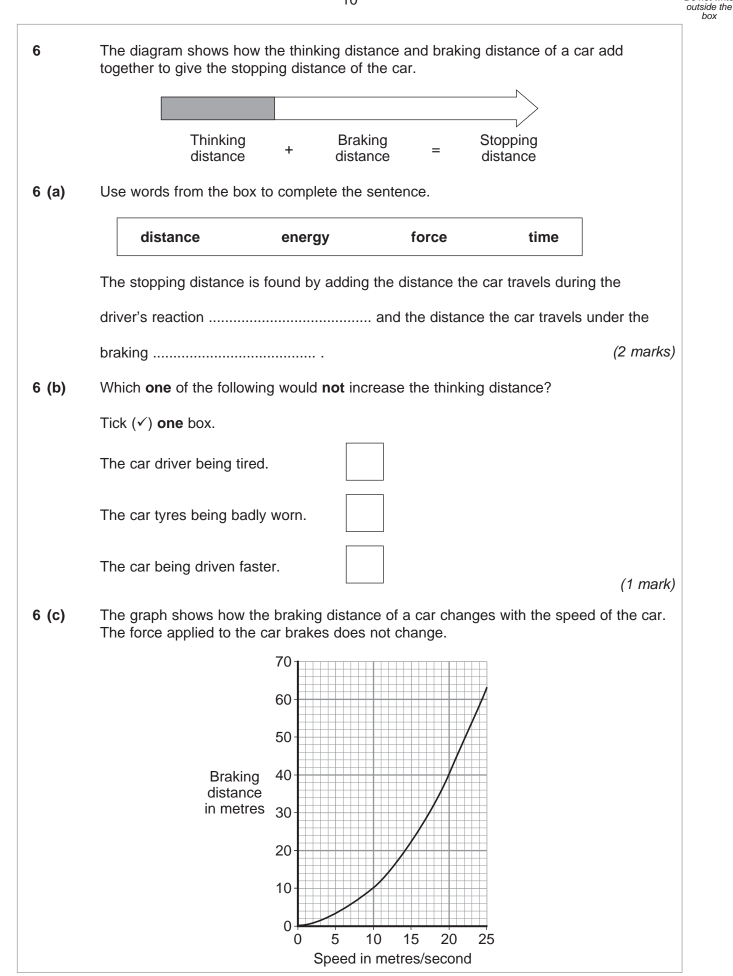




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6

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box

6 (c) (i)	What conclusion about braking distance can be made from the graph?
	(2 marks)
6 (c) (ii)	The graph is for a car driven on a dry road.
	Draw a line on the graph to show what is likely to happen to the braking distance at different speeds if the same car was driven on an icy road. (1 mark)
6 (d)	A local council has reduced the speed limit from 30 miles per hour to 20 miles per hour on a few roads. The reason for reducing the speed limit was to reduce the number of accidents.
6 (d) (i)	A local newspaper reported that a councillor said:
	"It will be much safer because drivers can react much faster when driving at 20 miles per hour than when driving at 30 miles per hour."
	This statement is wrong. Why?
	(1 mark)
6 (d) (ii)	The local council must decide whether to introduce the lower speed limit on a lot more roads.
	What evidence should the local council collect to help make this decision?
	(2 marks)



Turn over ►

	12	Do not write outside the box
7	The diagram shows a boat pulling a water skier.	
7 (a)	The arrow represents the force on the water produced by the engine propeller. This force causes the boat to move.	
	Explain why.	
	(2 marks)	
7 (b)	The boat accelerates at a constant rate in a straight line. This causes the velocity of the water skier to increase from 4.0 m/s to 16.0 m/s in 8.0 seconds.	
7 (b) (i)	Calculate the acceleration of the water skier and give the unit.	
	Use the correct equation from the Physics Equations Sheet.	
	Acceleration =(3 marks)	



			13	Do not write outside the box					
7 (b) (ii)) The water skier has a mass of 68 kg.								
	Calculate the resultant force acting on the water skier while accelerating.								
	Use the correct equation from the Physics Equations Sheet.								
			Resultant force =N						
			(2 marks)						
7 (b) (iii)	Draw a	ring around the	correct answer to complete the sentence.						
	The for	ce from the boa	t pulling the water skier forwards						
		less than							
	will be	the same as	the answer to part (b)(ii) .						
		greater than							
	Give the	e reason for you	ur answer.						
			(2 marks)						
				9					
									
		т	urn over for the next question						



Turn over ►

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14

8 (a) The diagram shows the circuit used to obtain the data needed to plot the current-potential difference graph for a filament bulb. 4

J Current in amps	

Why is the component labelled 'J' included in the circuit? 8 (a) (i)

(1 mark) 8 (a) (ii) The resistance of the bulb increases as the potential difference across the bulb increases. Why?

..... (1 mark)

8 (a) (iii) The bulb is at full brightness when the potential difference across the bulb is 12V. The current through the bulb is then 3A.

Calculate the power of the bulb when it is at full brightness and give the unit.

Use the correct equation from the Physics Equations Sheet.

Power =

(3 marks)

Potential difference in volts



8 (b) In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

The table gives data about two types of light bulb people may use in their homes.

Type of light bulb	Energy efficiency	Cost of one light bulb	Average lifetime in hours
Halogen	10%	£1.95	2 000
Light Emitting Diode (LED)	32%	£11.70	36 000

Both types of light bulb produce the same amount of light.

Evaluate, in terms of cost and energy efficiency, the use of the two types of light bulb.

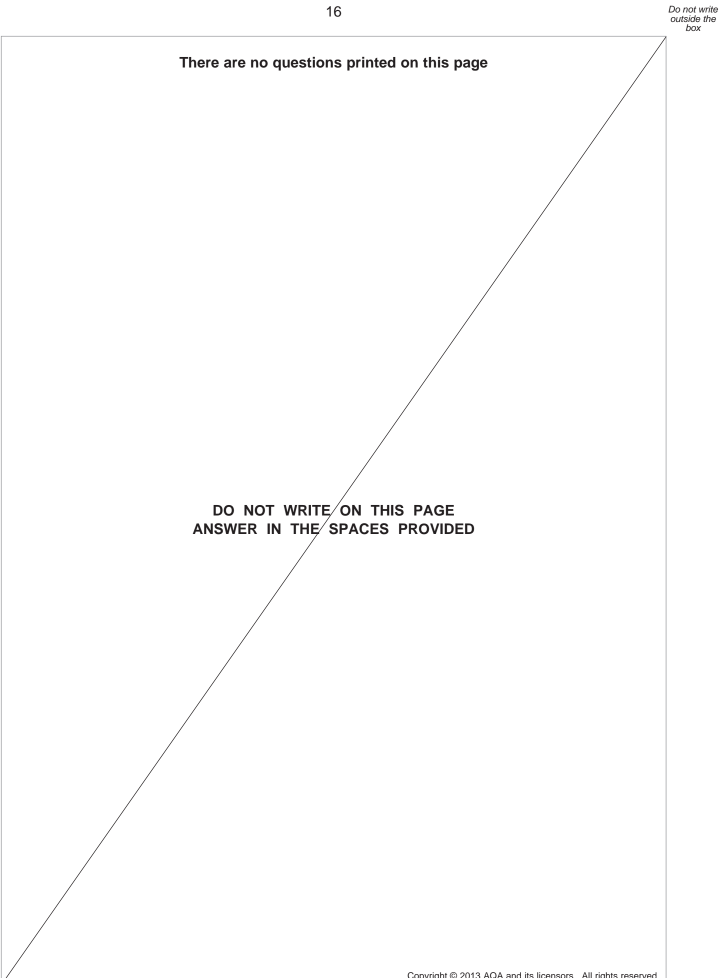
To gain full marks you must compare both types of light bulb and conclude which light bulb would be the best to use.

(6 marks)

11

END OF QUESTIONS







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