Centre Number			Candidate Number			For Exam
Surname						
Other Names						Examine
Candidate Signature						
						A (1)



General Certificate of Secondary Education Foundation Tier June 2011

Additional Science

Unit Physics P2

Physics

Unit Physics P2

Written Paper

Friday 27 May 2011 9.00 am to 9.45 am

For this paper you must have: • a ruler. You may use a calculator.

Time allowed

45 minutes

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 45.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

Advice

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



PHY2F



For Examiner's Use					
Examiner's Initials					
Question	Mark				
1					
2					
3					
4					
5					
6					
7					
TOTAL					



















G/K67446/Jun11/PHY2F









Turn over ►

4 (a)	A student takes off his nylon fleece and feels a small electric shock. He realises that this happens because his fleece becomes charged.				
	Nylon fleece Shirt				
	Explain why the fleece becomes charged.				
			(2 marks)		
4 (b)	Only two of the following statements are correct.				
	Put a tick (\checkmark) in the boxes next to the two correct statements.				
	Positively charged objects repel negatively charged objects.				
	Electrical charges move easily through metals.				
	Static electricity is safe; it never causes any danger.				
	An electric current is a flow of electrical charge.		(2 marks)		
			(2 1110185)		



4 (c)	The diagram shows a lightning conductor attached to the side of a tall building.					
	Lightning conductor					
	If the building is struck by lightning, charge flows to earth through the lightning conductor.					
4 (c) (i)	Which of the materials in the list is used to make the lightning conductor?					
	Draw a ring around your answer.					
	copper glass plastic					
	Give a reason for your answer.					
	(2 marks)					
4 (c) (ii)	Complete the sentence by drawing a ring around the correct line in the box.					
	The resistance of the lightning conductor is					
	higher than					
	the same as the resistance of the building.					
	lower than (1 mark)					
4 (c) (iii)	It is almost impossible to test different designs of lightning conductor in controlled experiments during a lightning storm.					
	Suggest a reason why.					



Turn over ►





5





Turn over ►





6 (c) (ii)	The heaters can only be switched on when the fan is also switched on.							
	Explain why.							
				(2 marks)				
6 (d)	The table show different parts	vs the current drawn from to the hairdryer are switche	the 230 volt mains ele ed on.	ectricity supply when				
			Current in amps					
		Fan only	1.0					
		Fan and heater 1	4.4					
	Fan and both heaters6.5							
	Use the equation in the box to calculate the maximum power of the hairdryer.							
	power = current × potential difference							
	Show clearly how you work out your answer and give the unit.							
	Maximum power =							
	(3 marks)							
Turn over for the next question								
				Turn over ►				



G/K67446/Jun11/PHY2F







1 5

Do not write



