

**General Certificate of Secondary Education** 2012

## Science: Double Award (Modular)

Paper 3 Foundation Tier

[G8203]

## **FRIDAY 15 JUNE, AFTERNOON**

Centre Number						
71						

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andidate Number
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1 hour.

## **INSTRUCTIONS TO CANDIDATES**

Write your Centre Number and Candidate Number in the spaces provided at the top of this page. Write your answers in the spaces provided in this question paper. Answer **all four** questions.

## **INFORMATION FOR CANDIDATES**

The total mark for this paper is 80.

Quality of written communication will be assessed in question 2(a)(i). Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

Details of calculations should be shown.

Units must be stated in numerical answers where appropriate.



For Examiner's use only						
Question Number Marks						
1						
2						
3						
4						
Total Marks						

7673.05**R** 

What is the energy **input** in each of the following: 1 Examiner Only Marks Remark (a) (i) a petrol driven car? © Hemera / Thinkstock [1] (ii) a "jack in the box" toy? [1] (iii) a sailing boat? [1]

Marks Remark resource is renewable or non-renewable. Renewable Non-renewable **Energy resource** Gas Geothermal Nuclear [3] (ii) One of the energy resources above is a fossil fuel. Which one? \_\_\_\_\_[1] (c) The diagram shows: Α a cyclist B a racing car © iStockphoto / Thinkstock © Hemera / Thinkstock B Α (i) Which is more stable? Answer \_\_\_\_\_ [1] (ii) Give two reasons for your answer. 1.\_\_\_\_\_[1] 2.\_\_\_\_\_[1]

(b) (i) In the table below tick ( $\checkmark$ ) the boxes to show whether the energy

Examiner Only

<b>(d)</b>	The table shows	the planets	in order of the	heir distance	from the Sun.
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i ne table snows t	ne pla	anets in order of their (	instance from the Sun.	Examiner Onl Marks Rem	ly ark
	1	Mercury			
	2				
	3	Earth			
	4				
	5				
	6	Saturn			
	7	Uranus			
	8				
(i) Complete the	table	by naming the missin	g planets.	[2]	
(ii) What is at the	e cent	re of the Solar System	?		
				[1]	
( <b>iii</b> ) What is a gal	axv?				
	5			[1]	
(iv) The Sun is a	memł	per of a galaxy. What i	s the name of this galax	xy?	
				[1]	

(e) The Big Bang theory explains the origin and expansion of the universe.





(b) Three  $20\Omega$  resistors are connected as shown below.



Complete the following table to show the total resistance between the different points for the switch settings indicated.

Points	Switch	Resistance in $\Omega$
${f Y}$ and ${f Z}$	Closed	
${f X}$ and ${f Z}$	Open	
${f X}$ and ${f Z}$	Closed	

[3]

Examiner Only Marks Remark

(c) (i) The power rating of an electric hob is 1.5 kW. How much energy is used (in kWh) if it is switched on for 2 hours?

Electric energy = \_\_\_\_\_ kWh [1]

(ii) What is the cost of switching on the hob for 2 hours if one kWh of electricity costs 13p?

Cost = \_\_\_\_\_ p [1]

(d) James uses the following circuit to investigate the variation of current with voltage for a resistor.

Examiner Only

Marks Remark



Label the ammeter and voltmeter with the correct symbols. [2]

(e) The results are given below.

Voltage in V	0	0.8	1.2	1.6	2.0	2.8
Current in mA	0	20	30	40	50	70



- (i) Plot the points on the grid.
- (ii) Draw the best fit straight line through the points.

[1]

[1]



**3** (a) Shauna uses a stretched slinky to make longitudinal waves.

		Marks	Remark
A	<b>B</b> 1.5 m →		$\bigcirc$
(i)	What do the longitudinal waves transfer from <b>A</b> to <b>B</b> ?		
( <b>ii</b> )	In the box, draw a double-headed arrow to indicate the direction Shauna would have to move end <b>A</b> to make longitudinal waves. [1]		
(iii)	) Shauna sends 18 waves along the slinky in 6 seconds. How many waves does she make in 1 second?		
	[1]		
( <b>iv</b> )	) Use your answer to part (iii) to state the frequency of the waves.		
	$Frequency = \_\ Hz [1]$		
( <b>v</b> )	What is the wavelength of the longitudinal waves?		
	Wavelength = $\_\m m [1]$		
(vi)	Use your answers to parts (iv) and (v) to calculate the speed of the longitudinal waves.		
	You are advised to show your working out.		
	Speed = m/s [3]		
(vii)	) Give another example of a longitudinal wave.		
	[1]		

Examiner Only



Wha	at are the frequency lin	nits of human hearing?		Examiner Only Marks Remark
(i)	Lower limit =	Hz	[1]	
( <b>ii</b> )	Upper limit =	Hz	[1]	
(iii)	How, if at all, does the	e upper limit change with incr	reasing age?	
			[1]	
( <b>iv</b> )	What damage can lon	g exposure to loud sound caus	se to the ears?	
			[1]	
( <b>v</b> )	How can people who to their ears?	operate very noisy machines	reduce damage	
			[1]	
	Wha (i) (ii) (iii) (iv) (v)	What are the frequency lin (i) Lower limit = (ii) Upper limit = (iii) How, if at all, does th  (iv) What damage can lon  (v) How can people who to their ears?	What are the frequency limits of human hearing? (i) Lower limit = Hz (ii) Upper limit = Hz (iii) How, if at all, does the upper limit change with incomposition of the state of t	What are the frequency limits of human hearing?  (i) Lower limit =Hz [1]  (ii) Upper limit =Hz [1]  (iii) How, if at all, does the upper limit change with increasing age?[1]  (iv) What damage can long exposure to loud sound cause to the ears?[1]  (v) How can people who operate very noisy machines reduce damage to their ears?[1]

luminous or non-luminous. **Non-luminous** Luminous Object Star Moon Planet White paper [4] The diagram below shows a shadow of a ball being formed on a screen by a point source of light. Screen Light source ball (ii) Which statement below best describes the shadow formed on the screen? Α The shadow is uniformly black. B The shadow contains partial shadow AND uniformly black shadow. C The entire shadow is partial shadow. Answer \_\_\_\_ [1]

(a) (i) Indicate with a tick  $(\checkmark)$  in the table below whether the object is

4

Examiner Only Marks Remark A ray of light is incident on a plane mirror as shown.



White light enters a prism.

	A	Λ.
	$\sim$	
White light	в	C

The prism is used to split white light into its component colours.

- (d) (i) What is this process called?
  - (ii) List the component colours produced **beginning with** the colour nearest the corner C.
  - (iii) What name is given to this group of colours?

[1]

\_\_\_\_\_[1]

[2]

Examiner Only Marks Remark The box contains the names of some electromagnetic waves.

Examiner Only

					Marks Re
Ultraviolet	Gamma rays	Microwaves	Radio waves	Infrared	
(e) (i) Whi	ich one has the sl	nortest waveleng	gth?		
					[1]
(ii) Whi	ich one comes fro	om a coal fire?			
					[1]
( <b>iii</b> ) Whi	ich one can be us	ed to sterilise m	nedical equipment	t?	
					[1]
(iv) Whi	ich one can cause	e skin cancer?			
					[1]
( <b>v</b> ) Whi	ich one has the lo	ongest waveleng	th?		
					[1]
	S THE END	OF THE QL	JESTION PA	PER	

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