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General Certificate of Secondary Education 2015–2016

Science: Single Award

Unit 3 (Physics)

Foundation Tier

[GSS31]

GSS31

WEDNESDAY 25 MAY 2016, AFTERNOON

TIME

1 hour.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page or on blank pages. Complete in blue or black ink only. **Do not write with a gel pen.** Answer **all nine** questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 60.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

Quality of written communication will be assessed in Question 9(a).

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(b) Name the type of lens found in the human eye.

Circle the correct answer.

contact

convex

concave

[1]

(c) Which diagram (A, B or C) below correctly shows what this lens does to light?



Answer _____ [1]

[Turn over



24GSS3104

P2

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(b) Pupils investigated the speed of sound by making a loud noise and waiting for the sound to be reflected off a wall. They measured the time between making the noise and hearing its reflection as 2 seconds.



3 (a) The table below shows some results from an investigation to find the most efficient energy source for a car.

		Output e	energy/J
Energy source	Input energy/J	Useful	Wasted
petrol	500	150	350
gas	500		270
battery	500	350	150
diesel	500	290	

- (i) Complete the table.
- (ii) Use information from the table to state **one** thing that was done to ensure a fair test.
 - [1]

[2]

(iii) Which energy source is the most efficient? Explain your answer.

_ [2]

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(b)	Complete th Choose fror	ne following sei m:	ntences.			
	carried	changed	destroyed	transmitted	created	
	The conserv	vation of energ	y states that energy	gy cannot		
	be		or			
	It can only t	De		from one typ	be to another.	[2]

[Turn over



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Use the equation:			
average speed = $\frac{\text{distance}}{\text{time}}$			
to calculate the average speed of the train for the fi	irst 10 seconds.		
(Show your working out.)			
Answer		_ m/s	[2]
Between which two positions is the train travelling t	he fastest?		
Choose from:			
A – B B – C C – D	D – E		
Answer			[1]
Describe the movement of the train, if any, between Explain your answer.	n D and E .		
			[2]
		[Turr	ιον
	average speed = $\frac{\text{distance}}{\text{time}}$ to calculate the average speed of the train for the fit (Show your working out.) Answer	average speed = distance time to calculate the average speed of the train for the first 10 seconds. (Show your working out.) Answer	average speed = distance to calculate the average speed of the train for the first 10 seconds. (Show your working out.) Answer m/s Between which two positions is the train travelling the fastest? Choose from: A - B B - C C - D D - E

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(b) Police use fixed position and mobile (in police vans) cameras to detect speeding vehicles.

The table below shows the number of drivers caught by each method over a four year period in one region.

	Number	of drivers caught s	peeding
Year	using fixed position cameras	using mobile cameras	total
2010	78	44	122
2011	67	61	128
2012	50	95	145
2013	25	129	154

- (i) State the trend shown in the table for **mobile** cameras.
- (ii) Suggest **one** reason for the trend shown by the **fixed position** speed cameras.

_ [1]

_ [1]

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(Questions continue overleaf)

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[Turn over



24GSS3111

	A B C C	
Use	e the diagram and your knowledge to answer the following questions.	
(i)	Which two switches must be closed to light only one bulb?	
	Answer and	[1]
(ii)	Meters 1 and 2 shown in the circuit can be used to calculate resistant Name meters 1 and 2. Meter 1	ce.
	Meter 2	[2]



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Choose from:				
amp	watt	ohm	volt	
		Answer		

[Turn over

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To find the fuse size, a range of currents were passed through the fuse and the observations made are shown in the table below.

Current/A	Description of fuse wire
2	grey and cold
4	red and warm
6	yellow, glowing and hot
8	grey, cold and melted (broken)

Use the information provided and your knowledge to answer the following questions.

(ii) Explain fully how a fuse works.

(iii) What size of fuse has been used in this plug?

Circle the correct answer.

3A	7 A	9A	[1]
			[Turn over

[2]



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(i) Suggest how drink driving could lead to a person losing his or her job.

[1] (ii) Describe and explain how alcohol affects a driver's thinking distance. [2] 10159

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(b) The table below shows how the braking distance and the thinking distance may be affected by the number of people in a car at different speeds.

o	Braking distan		Thinking c	distance/m	
Speed/ km/h	car and driver only	car, driver and three passengers	car and driver only	car, driver and three passengers	
30	5	7	6	6	
45	12	14	8	8	
60	21	23	11	11	

- (i) Explain what is meant by the term 'braking distance'.
- (ii) In what way, if any, is braking distance affected by having passengers?
 - _____ [1]

_____ [1]

(iii) Calculate the **stopping** distance for a car with a driver and three passengers travelling at 30 km/h.

Answer _____ m [1]

[Turn over

24GSS3117

7 (a) The graph below shows the output power produced by a wind turbine at different wind speeds.



(i) Describe fully the trend shown by the graph.

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The diagram below shows a cross section through a wind turbine.

		blade	
		generator body magnet	
		electrical output	
	(ii)	© Principal Examiner	
	()	by this turbine.	
		[2]	
(b)	Giv usir	e one environmental advantage and one environmental disadvantage of ng wind turbines.	
	Adv	vantage	
	Disa	advantage	
		[2]	
		[Turn ov	er

8 (a)	The The	e diagram below shows a badge that is used to detect radiation. e badge has four windows.	
win with	un dow a alu	covered window covered minium © Principal Examiner	
	Bel cha	hind each window there is a film that is sensitive to radiation. This film anges colour from brown to white when exposed to radiation.	
	(i)	Suggest the function of the uncovered window.	
			[1]
	(ii)	How many windows will change from brown to white when exposed to be radiation?	eta
		Answer	[1]
(b)	Su ope Su	rgical equipment can be treated with radiation before it is used in hospital erations. ggest why this is necessary, naming the type of radiation used.	
			[3]



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Day	Activity/cpm
1	100
2	73
3	50
4	37
5	25
6	18
7	15
8	15
9	15
10	15

Describe fully the trend shown by this information.

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[Turn over

_____ [2]

9	(a)	Describe fully the present day model of the Solar System and explain how it differs from the earlier model.			
		Your answer should include:			
		the name of each model			
		 two differences between these models the names and positions of two planets 			
		In this question you will be assessed on your written communication skil including the use of specialist scientific terms.			
		[6]			
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24GSS3122

(b) Our Universe consists of millions of galaxies.

(i) What is a 'galaxy'?

(ii) Name the galaxy that includes planet Earth.

_____ [1]

_____ [1]

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For Examiner's use only		
Question Number	Marks	
1		
2		
3		
4		
5		
6		
7		
8		
9		
Total Marks		

Examiner Number

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