Rewarding Learning

General Certificate of Secondary Education 2015–2016

Science: Single Award

Unit 3 (Physics) Higher Tier

[GSS32]

FRIDAY 26 FEBRUARY 2016, MORNING

TIME

1 hour 15 minutes.

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 nine** questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 75. 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 Questions **3** and **8(c)**.

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





Candidate Number

(a)	Describe fully how fossil fuels were formed.	Exami Marks	ner Only Rema
	[3]		
(b)	Shown below are some parts of a fossil fuel power station.		
Dur			
Bui	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
	(i) Name the parts A and B shown in the diagram above.		
	A		
	B [2]		
	(ii) Explain fully how a generator produces electricity.		
	[2]		



(d) The table below shows fuels which could be used to generate heat in a house.

Fuel	Fuel cost	Energy output/ kWh	Cost per kWh/p		
wood pellets	£238 per tonne	4800/tonne	4.96		
heating oil	49p per litre	10/litre	4.90		
bottled gas	45p per litre	7.1/litre	6.30		

Which fuel would be the best value for the householder to use? Explain your answer.

[2]

Examiner Only

Marks Remark

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(Questions continue overleaf)



(b)	Use 750	e the 0 yea	graph to give the coun ars.	t rate of the carbon-14	After Examiner Only Marks Remain	rk
				Answer	cpd [1]	
(c)	(i)	Braz Wha	zil nuts contain radium at fraction of the radiun	-226 which has a half-l n-226 will be left after 3	ife of 1600 years. 3200 years?	
				Answer	[1]	
	(ii)	The radia	table below shows thr ation they emit.	ee isotopes of radium	and the type(s) of	
			Isotope	Radiation emitted		
			radium-224	alpha		
			radium-226	alpha, gamma		
			radium-228	beta		
		Des radia	cribe the penetrating p ation can be stopped.	owers of these isotope	es and how their	
				[3]		
					[0]	

on the length of a piece of wire.		Marks	Rem
Your answer should include:			
the electrical circuit used:			
how to make the investigation valid (a fair test):			
what measurements would be taken, how they are used, and the			
what measurements would be taken, now they are used, and the			
conclusion you would expect.			
	· · · ·		
n this question you will be assessed on your written communica	tion		
skills including the use of specialist scientific terms.			
	[6]		
	_ [0]		

Describe an investigation that will show how electrical resistance depends

Examiner Only

3

- 4 The diagram below shows the eye.
 - (a) Name the parts labelled **A** and **B**.



Long and short sight are eye defects that cause people difficulty in see objects clearly as shown in the table.

Person	Near object	Far object
A	blurry	clear
В	blurry	blurry
С	clear	blurry
D	clear	clear

(b) From the table above, which person **A**, **B**, **C** or **D** suffers from short sight?

Answer _____ [1]

Examiner Only Marks Remark





The table below shows the percentage of sound reflected by different materials at different frequencies.

	Percentage of sound reflected/%							
Frequency/Hz Material	125	250	500	1000	2000	4000		
Carpet	90	80	70	65	50	40		
Curtains	85	88	75	65	60	55		
Lino	97	97	97	97	97	98		
Glass fibre tile	30	15	25	15	10	10		
						© CCEA		

(d) The owner of a large hall plans to use it for music concerts. He needs to improve the sound quality by using **one** of the materials from the table.

Which material should he use? Explain your answer fully.

_____ [3]

Examiner Only

Marks Remark

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(Questions continue overleaf)

6 The	diagram below shows the forces acting on a moving marble at two	Examiner Only
pos	itions (A and B).	Marks Remar
	▲ 0.002 N	
	A 0.00211	
	0.003N	
	B	
0.002 N	0.002N	
•		
	of movement	
(2)	Explain fully, naming the forces, the motion of the marble at	
(a)	position A	
		_
		—
]	31
(b)	Explain fully, in terms of the resultant force, the motion of the marble	
	at position B .	
	l	2]

(c)	The marble has a momentum of 9 \times 10 ⁻³ kg m/s and a velocity of 1.5 m/s.	Examine Marks	er Only Remark
	Use the formula:		
	momentum = mass × velocity		
	to calculate the mass of the marble.		
	(Show your working out.)		
	Answer kg [2]		
(d)	It is possible to measure both the instantaneous and average speed of marble A . Explain fully the difference between average speed and instantaneous speed.		
	[2]		

7 (a) The table below shows the height and orbital time of four satellites.

Examiner Only Marks Remark

Satellite	Height above Earth's surface/km	Time to orbit the Earth/ hours		
Galileo	23 000	14		
GPS	20 000	12		
GLONASS	19000	11		
Hubble	500	1.5		

(i) On the grid below plot and draw a line graph for this information.



Answer _____ km (× 10³) [1]

are moving away from Earth. Speed away from Earth/ **Distance from Earth/** Galaxy million light years $m/s (\times 10^4)$ 2.8 6 Α В 9.8 21 С 9.0 20 D 4.8 10 E 11.2 23 (i) Describe the trend shown by this data. _____[1] (ii) Use the information in the table above, and your knowledge, to describe how the red-shift of galaxy A compares with galaxy E. _____[1] (c) Explain fully the Big Bang theory for the formation of the Universe. [3] (d) Name an alternative scientific theory to the Big Bang. _____ [1]

(b) The table below gives the distance to five galaxies and the speed they

Examiner Only Marks Remark

, (a)	The diagra	am bei	IOW SNO	ws a mic	rowave	oven.				Examin Marks	er Only Remark
				Sc	Durce: Princi	Deal Examined	, r				
	Explain fu	lly hov	v the ray	/s in a m	iicrowav	e oven h	ieat food	1.			
									_ [3]		
(b)	Shown be electroma	low ar gnetic	e the fre waves.	equencie	es and w	aveleng	ths of sc	ome			
Freque	ency/Hz	3 ×	10 ⁸	3 ×	10 ⁹	3 ×	10 ¹⁰	3 × 1	0 ¹¹		
Wavel	ength/m	1 ×	10 ⁰	1 ×	10 ⁻¹	1 ×	10 ⁻²	1 × 1	0 ^{_3}		
				i	ncreasir	ng energ	у				
	Microwave Suggest w Explain yc	e ovens /hich c our ans	s can us of these swer full	e frequei frequend y.	ncies of s	9.15 $ imes$ 1 Ild heat 1	0 ⁸ Hz or ood qui	2.44 × 1(cker.) ⁹ Hz.		
									_ [2]		

Stainless Steel Microwave Oven	
Model: MSS6216	
230–240 V	
1200 W	

Describe fully how the electrical cost of using this appliance is calculated.

You may find the following formula useful.

Cost = number of units (kWh)
$$\times$$
 cost per unit (p)

In your answer you will need to state what additional information is required.

In this question you will be assessed on your written communication skills including the use of specialist scientific terms.

	-	
	-	
	-	
	-	
	-	
	-	
	-	
	-	
	-	
[6]]	
	-	

Examiner Only Marks Remark **9** (a) Shown below are two types of electrical circuit, each containing identical bulbs.





Complete the table below.

Circuit	V ₁ /V	V ₂ /V	A ₁ /A	A ₂ /A
А	6	6	4	
В	6		1	

[3]

Examiner Only

Marks Remark

(b) Explain fully the difference between conventional and actual current flow.

_____ [3]

(c) The diagram below shows part of the electricity grid.



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