





Tuesday 23 November 2021 – Morning

GCSE (9–1) in Combined Science B (Twenty First Century Science)

J260/03 Physics (Foundation Tier)

Time allowed: 1 hour 45 minutes

You must have:

- a ruler (cm/mm)
- the Data Sheet for GCSE (9–1) Combined Science (Physics) B (inside this document)

You can use:

- an HB pencil
- · a scientific or graphical calculator



Please write clearly in black ink. D	o not write in the barcodes.
Centre number	Candidate number
First name(s)	
Last name	

INSTRUCTIONS

- · Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- Answer all the questions.
- Where appropriate, your answer should be supported with working. Marks might be given for using a correct method, even if your answer is wrong.

INFORMATION

- The total mark for this paper is 95.
- The marks for each question are shown in brackets [].
- Quality of extended response will be assessed in questions marked with an asterisk (*).
- This document has 24 pages.

ADVICE

Read each guestion carefully before you start your answer.

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Answer all the questions.

- 1 Jane wants to know if different types of radiation are absorbed, reflected or transmitted by different materials.
 - (a) Complete the sentences to describe if electromagnetic radiation is absorbed, reflected, or transmitted by the materials.

Put a (ring) around the correct answers.

Wood warms up when it **absorbs** / **reflects** / **transmits** infrared radiation.

Some metals are shiny because they absorb / reflect / transmit visible light.

Windows are made out of glass because glass absorbs / reflects / transmits visible light.

An X-ray scan can be hazardous because human bodily tissue **absorbs** / **reflects** / **transmits** X-rays.

[4]

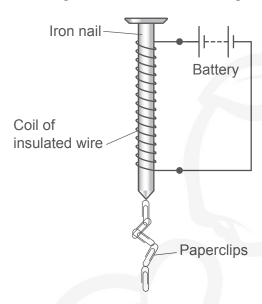
(b) Complete the sentences about wavelength.

Use the words.

You can use each word once, more than once, or not at all.

2 James makes an electromagnet.

The diagram shows the electromagnet picking up some paperclips.



(a) (ı)	Why has James used a nail that is made of iron ?	
		[1]
(ii)	How can James make the electromagnet stronger, so that it will pick up more papercli	ps?
	Tick (✓) two boxes.	
	Increase the current in the coil.	
	Increase the number of turns of wire in the coil.	
	Increase the resistance of the coil.	
	Remove the iron nail.	
	Use an aluminium nail.	[2]
		[4]

-/	h١	The current	in the coil	l of inculated	wire is 1	0.0 and that	notontial	difforman	across it	$\sim 0.05 \text{ M}$
١.	N)	The current	III LITE COI	i oi ilisulateu	WIIE IS I.	3A and the	poterniai	unierence	aci 055 it i	5 U.30 V.

(i) Calculate the resistance of the coil of insulated wire.

Use the equation: resistance = potential difference ÷ current

Resistance = Ω [2]

(ii) The current passes through the coil for 30 s.

Calculate the charge that flows through the coil.

Use the equation: charge = current × time

Charge = C [2

3 Mia stretches a spring using a forcemeter, as shown in Fig. 3.1.

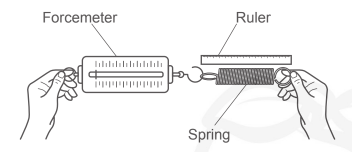


Fig. 3.1

- (a) The spring stretches from 5.0 cm long to 8.5 cm long when a force of 7.7 N is used.
 - (i) Calculate the extension of the spring in **metres**.

(ii) Calculate the spring constant of the spring.

Use the equation: spring constant = force ÷ extension

(iii) Calculate the energy stored in the spring.

Give your answer to 2 decimal places.

Use the Data Sheet.

(b) Mia investigates the work done when another spring is stretched.

She uses the equipment shown in Fig. 3.2 and plots the graph shown in Fig. 3.3.

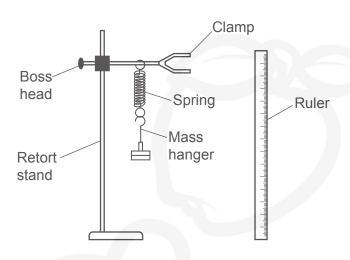


Fig. 3.2

Fig. 3.3

(i) Suggest how Mia could make the experiment safer.

[41	
······································	

(ii) Complete the sentences to describe how Mia could collect the data she needs to plot the graph in Fig. 3.3.

Use the words.

You can use each word once, more than once, or not at all.

energy	extension	final	initial	mass	weigh	ıt	
Measure the		le	ength of the s	spring. Hang	g a mass	on the spr	ing.
Measure the	new length o	f the spring	g. Subtract th	ne measure	ments to	calculate	the
	Ca	alculate the	force by mul	tiplying the .			
by the gravita	tional field stre	ngth. Repea	at for five diffe	erent masse	s.		[3]

(iii) Calculate the work done when the spring is stretched by a force of 5 N.

The area under the graph in **Fig. 3.3** is equal to the work done when the spring is stretched.

4 Amaya makes a bubble machine as shown in Fig. 4.1.

The fan blows air through the bubble wand.

A wand motor rotates the bubble wand between the bubble mixture and the moving air to make bubbles.

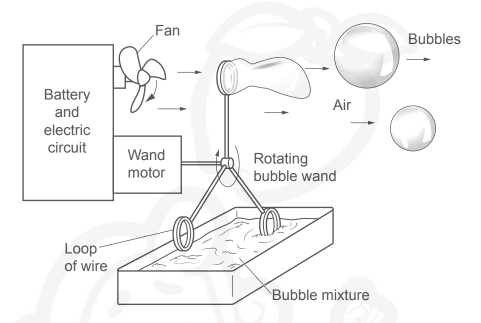


Fig. 4.1

(a) The bubble machine transfers energy to the bubble wand and bubbles.

Complete Fig. 4.2 to show the energy transfer from the battery to the rotating bubble wand.



(b) Fig. 4.3 shows an incomplete circuit diagram for the wand motor.

A variable resistor is needed to change the speed of the wand motor.

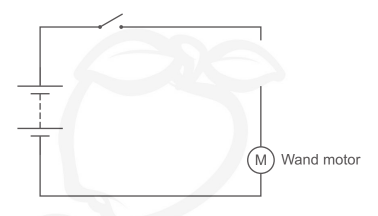


Fig. 4.3

- (i) Complete the circuit diagram in Fig. 4.3 by adding a variable resistor. [1]
- (ii) The resistance of the variable resistor is set to $1.54\,\Omega$ and the resistance of the wand motor is $0.56\,\Omega$.

Calculate the total resistance of the variable resistor and the wand motor.

Total resistance = Ω [2]

(c) Complete the statements to describe what happens to the current and potential difference when the resistance of the variable resistor is increased.

Use the words.

You can use each word once, more than once, or not at all.

increases decreases stays the same

- (iii) The total potential difference across the variable resistor and wand motor

.....[1]

[3]

5	The different types of	of electromagnetic	radiation are	absorbed and	emitted in	different ways

(a)	Complete the table to show the type of electromagnetic radiation absorbed or emitted in each
	case.

Tick (\checkmark) one box in each row.

	Type of electromagnetic radiation			
	Gamma rays	Infrared	Ultraviolet	
Absorbed and re-emitted by carbon dioxide				
Absorbed by oxygen to produce ozone				
Emitted from nuclei				

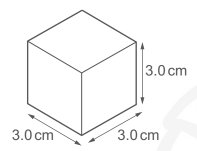
(b)	Which two statements are correct?
	Tick (✓) two boxes.
	All electrons in an atom are at the same distance away from the nucleus.
	All electromagnetic radiation has the same frequency.
	All electromagnetic radiation is transmitted through space at the same speed.
	Atoms can become ions by losing their outer electrons.
	Visible light and gamma rays travel through space at different speeds.

(c) This hazard sign is found on gamma ray sources, X-ray machines and some ultraviolet lamps.



Describe the risk of using equipment labelled with this hazard sign.
[2]

6 (a) Alex has a cube of tungsten metal.



(i) Calculate the volume of the cube.

Volume = cm	³ [1]
-------------	------------------

(ii) The mass of the cube is 513 g.

Calculate the density of the cube.

Use the equation: density = mass ÷ volume

Density =	 a/cm ³	[2]
Density =	 d/CIII°	141

(b) This table shows the density of some solids, liquids and gases.

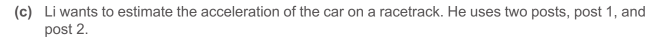
	State	Density (kg/m ³)			
Methane	Gas	0.67			
Air	Gas	1.2			
Ethanol	Liquid	790			
Water	Liquid	1000			
Limestone	Solid	2700			
Iron	Solid	7900			

(i)	What does the table show about the relationship between state and density?
	121

(ii)* Explain the difference in density between air, water and iron.

Use data from the table to support your answer.
Include diagrams in your answer.
6]

7	(a)	Li is driving his car. The car travels at a constant speed.								
		Con	Complete the sentence to describe the driving force on the car.							
		Put	Put a (ring) around the correct answer.							
		The the	driving force on the car is equal to / greater than / smaller than the friction forces on car.							
	(b)	Li b	rakes to a stop. The car decelerates at 5 m/s ² .							
		(i)	Calculate the braking force.							
			The mass of the car is 1200 kg.							
			Use the equation: force = mass × acceleration							
			Braking force =							
		(ii)	The car travels 55 m while braking.							
		(11)	Calculate the work done by the braking force.							
			Use the equation: work done = force × distance							
			ose the equation, work done - force wastance							
			Work done = J [2]							
			Work don't							





Li starts the car from point **X** and accelerates steadily.

(i) Calculate the average speed of the car between the posts.

Distance between posts = 12 m

Time to travel between posts = 0.4s

Use the equation: average speed = distance ÷ time

Average speed = m/s [2]

(ii) It takes Li 10 seconds to travel from point **X** to the posts.

Calculate the average acceleration of the car from point **X** to the posts.

Use your answer from (c)(i).

Average acceleration = m/s² [3]

(d) Li drives the car home at 54 km/h.

Calculate this speed in m/s.

Speed = m/s [3]

8	In 2011	an	earthquake	and	tsunami	damaged	а	nuclear	power	station	in	Japan.	Radioactive	è
	isotopes	we	re released	and o	contamina	ated the ar	ea	around	the pow	er statio	on.			

(a)	Draw lines	to connect	each	description	with the	correct p	article.
-----	------------	------------	------	-------------	----------	-----------	----------

Description	Particle
	electrons
Isotopes of an element have the same number of	
	neutrons
Isotopes of an element have a different number of	
	protons
	[2]

(b) This table shows the half-lives of four of the isotopes released from the power station.

Isotope	Half-life
Tellurium-129	70 minutes
Caesium-137	30 years
Plutonium-239	24 000 years
Selenium-79	327 000 years

(i) If half-life was the only factor affecting how hazardous the isotope was, which isotope would be the most hazardous?

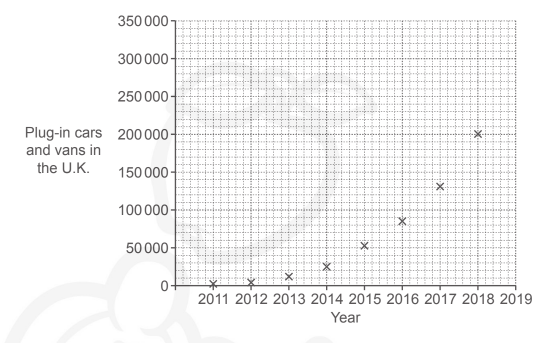
Put a (ring) around the correct answer.

	Caesium-137	Plutonium-239	Selenium-79	Tellurium-129 [1]
(ii)	Explain why your ans	wer to (b)(i) is the most h	nazardous isotope.	
				[2]

(c)	Some of the radioactive isotopes from the power station were alpha emitters, some were beta emitters and some were gamma emitters.					
	(i) Explain why it is more hazardous to breathe in alpha emitters than to breathe emitters.					
		[2]				
	(ii)	Explain why it is more hazardous to be irradiated from outside the body by gamma emitters than by beta emitters.				

9	Nina has an electric car. It has a rechargeable battery. She plugs it into a charger at hor recharge it overnight.						
	(a)	(a) The charger has a power rating of 7 kW.					
		(i)	Calculate the total energy transferred when Nina charges the battery for 7.5 hours.				
			Give your answer in kWh .				
			Total energy transferred = kWh [3]				
		(ii)	The charging increases the energy stored in the battery by 48.3 kW h.				
			Calculate the efficiency of the charger.				
			Give your answer as a percentage.				
			Efficiency = % [3]				
		(iii)	The domestic electricity supply voltage is alternating voltage, but the battery voltage is direct voltage.				
			What is the difference between alternating voltage and direct voltage?				
			[1]				

(b) The graph shows the number of cars and vans in the U.K. that could be plugged in and charged, from 2011 to 2018.



/:\	Complete the graph b	almannina ar a landina	f h t f:t	F47
(1)	Complete the draph h	v drawing a curv	VA OT DAST TIT	111
\'''	Complete the graph b	y didwing a our	VO OI DOOL III.	1.1

(ii) Use the graph to estimate the number of plug-in cars and vans in the U.K. in 2019.

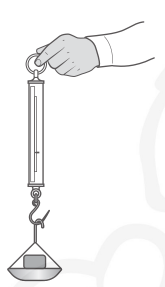
(c)	(i)	Suggest one reason why the number of plug-in cars and vans in the U.K. is increasing	١.
			4.1

(ii) Suggest **two** problems for the electricity supply industry if all petrol cars in the U.K. are replaced by electric cars that are plugged in overnight.

1			
2			
2			
	 	 	[2]

10 (a) Amir wants to know the weight of a stone.

He puts the stone in a pan and hangs the pan from a forcemeter as shown in the diagram. He then records the measurement shown on the forcemeter.



Amir's measurement is not accurate.

How can the experiment be improved to get a more accurate value for the stone's weight?	
[2	2]

(b) Amir researches four different planets.

Table 10.1 shows some of the data he finds.

Planet	Gravitational field strength of planet (N/kg)	Average density of planet (×10 ³ kg/m ³)	Mass of planet (×10 ²⁴ kg)
Mars	4	3.9	0.64
Venus	9	5.2	4.9
Earth	10	5.5	6.0
Jupiter	23	1.3	1900

Table 10.1

(i)	On which of the planets in Table 10.1 would the stone have the greatest weight?	
		[1]

n what conclusions Amir can m	ake from the data in Table 10.1 .	
		Γ 4 1

END OF QUESTION PAPER

(ii)

22 ADDITIONAL ANSWER SPACE

If additional space is required, you should use the following lined page(s). The question number(s) must be clearly shown in the margin(s).

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