



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

J260/03 Physics (Foundation Tier)

Wednesday 23 May 2018 - Afternoon

Time allowed: 1 hour 45 minutes

You must have:

- a ruler (cm/mm)
- the Data Sheet (for GCSE Combined Science B (inserted))

You may use:

- · a scientific or graphical calculator
- · an HB pencil



First name	
Last name	
Centre number	Candidate number

INSTRUCTIONS

- The Data Sheet will be found inside this document.
- Use black ink. You may use an HB pencil for graphs and diagrams.
- · Complete the boxes above with your name, centre number and candidate number.
- Answer all the questions.
- Write your answer to each question in the space provided. If additional space is required, use the lined page(s) at the end of this booklet. The question number(s) must be clearly shown.
- · Do not write in the barcodes.

INFORMATION

- The total mark for this paper is 95.
- The marks for each question are shown in brackets [].
- Quality of extended responses will be assessed in the question marked with an asterisk (*).
- · This document consists of 28 pages.



2

Answer all the questions.

- 1 This question is about electromagnetic radiation.
 - (a) Which of the following is electromagnetic radiation?

Put a (ring) around the correct answer.

radio waves sound waves water waves waves on a rope [1]

(b) Amaya uses a prism to produce a spectrum of the electromagnetic radiation from the Sun, as shown in **Fig. 1.1**.

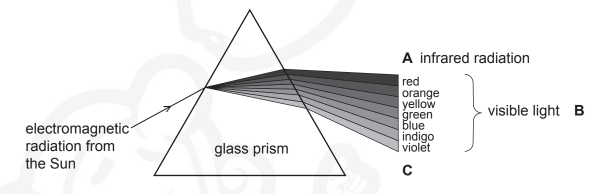


Fig. 1.1

(i)	What is the electromagnetic radiation arriving at point C in Fig. 1.1?
	Tick (✓) one box.
	Microwave
	Sound wave
	Ultraviolet
	X-ray
(ii)	Describe how Amaya could detect the infrared radiation arriving at point A in Fig. 1.1 .
	[2]
Giv	e one example of how infrared radiation can be used.

(c)

2	The largest	egg ever	recorded	was	an	ostrich	egg.
_	The largest	ogg over	10001404	wao	u 11	0011011	999

(a)	Complete	e the fo	ollowing	sentences	about the	weight of	the eaa
•	u	Compice	<i>-</i>	Onownig	30111011003	about the	WCigitt Of	uic cgg.

Use words from the list.

area	attraction	force	mass	pressure	repulsion	
Weight is th	ıe		on the eg	g due to the gr	ravitational	
		of the Ear	rth.			
The weight	of the egg is pro	oportional to	its			[3]

(b) The egg had a mass of 2.6 kg.
Gravitational field strength = 10 N/kg

Calculate the weight of the egg.

Use the equation: weight = mass × gravitational field strength

Weight = N [2]

(c) The weight of an egg can be measured by attaching a pan to a Newton meter, as shown in Fig. 2.1.

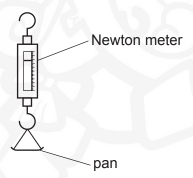
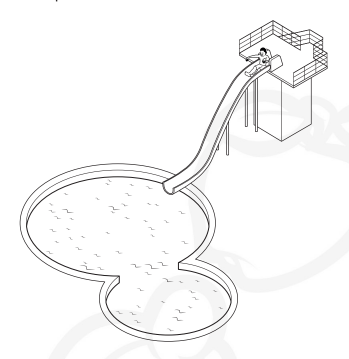


Fig. 2.1

Describe how the weight of an egg can be measured using the apparatus in **Fig. 2.1**.

3 This question is about a water slide.



(a) Ben sits at the top of the slide. The water is **not** flowing and he is **not** moving.

Name the two forces acting on Ben and give the direction they act in.

Force 1	
Direction	
Force 2	
Direction	
	[4]

- **(b)** The water is switched on and flows past Ben. He can feel the water pushing him, but it does not move him forward.
 - (i) What force stops him moving forward?

[1]

(ii) Ben moves himself to the start of the slope. He slides down.

His mass is $40 \, \text{kg}$ and he accelerates at $5 \, \text{m/s}^2$.

Calculate the force accelerating him.

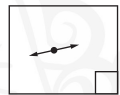
Use the equation: force = mass × acceleration

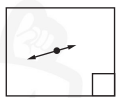
Force =N [2]

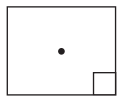
(c) Ben reaches the shallow slope at the bottom of the slide. Now he slides at a steady speed.

Put a tick in the box by the diagram that shows the forces on Ben as he slides parallel to the shallow slope.









[1]

4 A portable electric heater can be used with a 12V car battery to heat a car. **Fig. 4.1** shows the electric circuit for the heater.

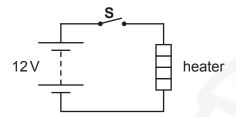


Fig. 4.1

When the switch, **S**, is closed there is a current in the heating element.

(a) Calculate the current in the heater. The power is 165 W.

Use the equation: current = power ÷ voltage

Give the units in your answer.

(b) The statements below about the circuit in Fig. 4.1 are either true or false.

Put a tick (\checkmark) in the correct box after each statement.

	True	False
If the current changes the resistance of the heating element remains constant.		
The size of the current depends on the potential difference across the heating element.		
The size of the current depends on the resistance of the heating element.		

[3]

(c)	Ene the	ergy is transferred from the car battery, by the electric current and the heater, to the air in car.
	(i)	What is the energy store at the start?
		Tick (✓) one box.
		Chemical
		Elastic
		Gravitational
		Thermal [1]
	/:: \	
	(ii)	Complete these sentences to describe how the energy is transferred in the circuit in Fig. 4.1.
		Put a (ring) around the correct answer.
		The electric current transfers energy by doing work / storing energy / convection on the heater.
		The heater transfers energy by electricity to / storing energy for / heating the air in the room.
		[2]
	(iii)	What is the energy store at the end?
		Tick (✓) one box.
		Chemical
		Elastic
		Gravitational
		Thermal
		[1]

(d)	The energy transferred depends on the length of time that the heater is switched on.				
	(i)	Write down an equation that links the energy transferred with the power of the heater and the time it is switched on.			
		[1]			
	(ii)	The power of the heater is 165 W.			
		Calculate the energy transferred in 60 s.			

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- 5 Sound waves can be used to measure distances.
 - (a) (i) Sound is a longitudinal wave.

Describe the difference between a longitudinal wave and a transverse wave.

You may draw labelled diagrams to help you describe the waves.

		[2]

(ii) Put a (ring) around the correct word to complete the following sentence:

An echo is heard when sound waves are absorbed / amplified / reflected / refracted.

[1]

(b) Table 5.1 shows the speed of sound in different materials.

Material	Speed of sound (m/s)		
air	340		
bone	4100		
iron			
rock	6000		
seawater	1500		

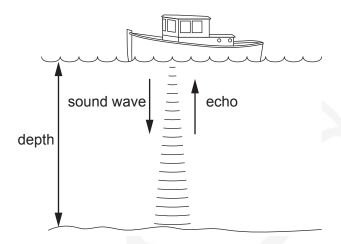
Table 5.1

(i) The speed of sound in iron is 18 000 kilometres per hour (km/h).

Calculate the speed of sound in iron in metres per second (m/s).

Speed of sound =m/s [2]

(ii) A boat uses the echo of sound waves from the sea-bed to measure the depth of the sea.



A sound wave is sent towards the sea-bed. The echo returns to the boat after 1.8 s.

Use data from **Table 5.1** to help calculate the distance travelled by the wave.

Use the equation: distance = speed × time

Distance travelled = m [3]

(iii) What is the depth of the sea?

Depth of sea = m [1]

(c) Sound waves with a frequency of 20 kHz are called ultrasound. They are used to produce images of inside the body.

Calculate the wavelength of these ultrasound waves in bone.

Use data from Table 5.1 and the equation: wavelength = wave speed ÷ frequency

Give your answer to 2 decimal places.

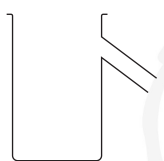
Wavelength = m [4]

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- 6 Mia is investigating the density of different materials.
 - (a) Mia has a stone with a mass of 220.0 g. She wants to measure its volume.

She pours water into the can shown in this diagram.



(i)	What other equipment does she need to measure the volume of the stone?
	[1]

(ii) State **two** steps Mia must follow when using the can to get an accurate measurement of the volume of the stone.

2	
L	

(b) Complete this sentence to define density.

D :4.	. : -	ra:	٦.
Densiiv	/ IS	П	

(c) (i) Mia repeats the volume measurement five times.

These are her results.

Measurements	1	2	3	4	5
Volume of the stone (cm³)	43.0	44.5	43.0	45.0	44.5

Calculate the mean volume of the stone.

Mean volume =cm	³ [2
Mean volume =cm	ا د

(ii) Calculate the density of Mia's 220.0 g stone.

Use your answer to part (c)(i).

(d) Table 6.1 gives the densities of some materials.

Material	Density (g/cm³)
chalk	2.3
sandstone	2.3
granite	2.7
malachite	3.9
haematite	5.1

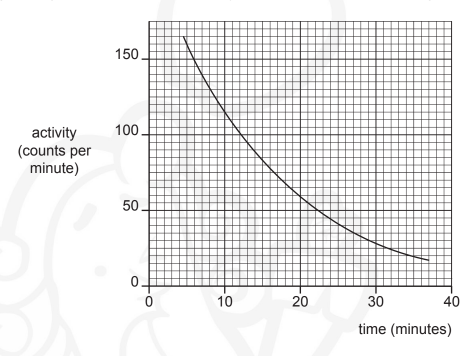
	Table 6.1	
(i)	Which of the materials in Table 6.1 could Mia's stone be made of?	
	Tick (✓) one box.	
	Chalk	
	Sandstone	
	Granite	
	Malachite	
	Haematite	1]
(ii)	Mia Measuring the density is a useful way to identify any type of rock. Sundip I don't think you can identify rocks by their density alone.	
	Use the data in Table 6.1 to help you decide whether Mia or Sundip is correct. Explain your reasoning.	
	[

7 This question is about radioactive decay.

(a)	Explain what the half-life of a radioactive isotope means.

[2]

(b) This graph shows how the activity of a cerium-131 source changes over time.

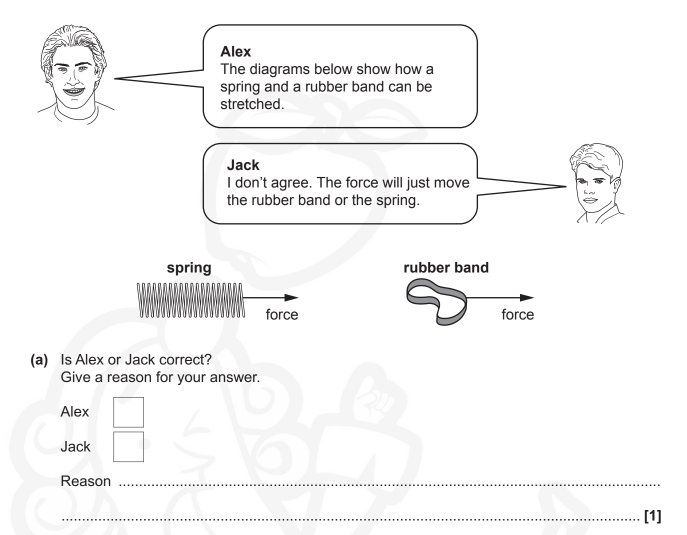


Use the graph to find the half-life of cerium-131.

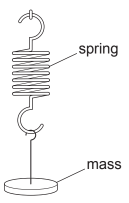
Show your working on the graph.

Half-life =minutes [2]

8 Alex and Jack are talking about stretching objects.



(b) Alex wants to know how much a spring will extend when he hangs different masses from the end of it.



He attaches a mass to the end of the spring and records its weight, in N, and the extension of the spring. He repeats this for different masses.

(i)	State two safety precautions he should take while doing the experiment.	
	1	
	2	
		. [2]
(ii)	Alex did not know how to work out the extension of the spring.	
	What measurements should Alex record and how should he use them to find extension?	the
		[3]

Alex plots the results of his experiment on the graph shown in Fig. 7.1.

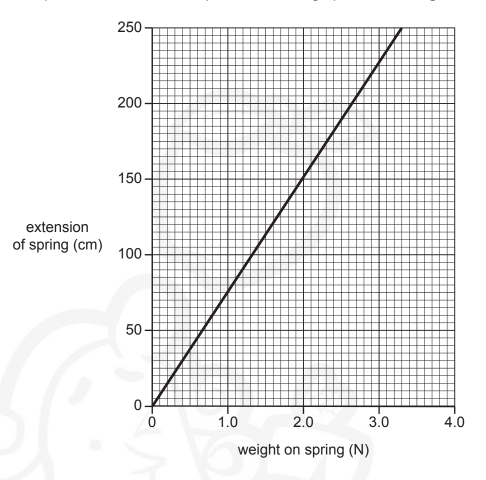


Fig. 7.1

(iii) Alex removes all the masses from the spring. He hangs a toy with a weight 1.2 N on the spring.

Use the graph in Fig. 7.1 to find the extension of the spring.

(c) Alex has a second spring. It has a spring constant = 8.0 N/m.

He hangs a bigger toy on this spring and the extension of the spring is 35 cm.

Calculate the weight of this toy.

(d) The masses are now hung from a rubber band.

Describe how the force - extension relationships for a rubber band and a spring are different. You may include sketch graphs in your answer.



9

Thi	s que	estion is abo	out the structur	e of the atom	ı.			
(a)	Incl	lude informa	ructure of the ation about pare a diagram.		ike up the ator	n.		
(b)			o oizo of a tuni					[5]
(b)	(1)		e size of a typing) around the		/er			
		10 ⁻¹⁵ m	10 ⁻¹⁰ m	10 ⁻⁵ m	10 ^{−1} m	10 ⁵ m	10 ¹⁰ m	
		λ	A					[1]
	(ii)	How does	the size of the	nucleus com	npare to the siz	ze of an atom	?	
								[1]
(c)		e developm Thomson ir	ent of our m n 1897.	nodern mode	el of the ato	m started wi	th the discov	eries of
	(i)	What did J	.J. Thomson d	liscover, that	appeared to c	ome from the	atom?	
								[1]
	(ii)		I changed be son suggested		. Thomson's	discovery. De	scribe the ne	w model

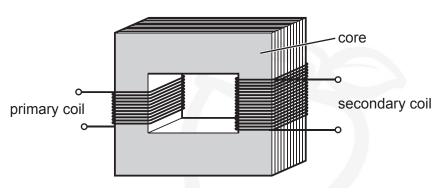
	22
(d)	The element carbon has two isotopes, carbon-12 and carbon-14.
	What is the difference between these two isotopes?
	[2]

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10* Eve wants to connect an electric pump to the mains electricity supply.

She needs a transformer which can supply enough power for an **output** potential difference of **12V** and an **output** current of **3A**.



input power

potential difference across primary coil × current in primary coil

output power

potential difference across secondary coil

× current in secondary coil

She has three transformers to choose from:

///	Transformer A	Transformer B	Transformer C	
Maximum input power (W)	30	60	60	
Output potential difference (V)	12	12	15	

Eve

I want the lowest power transformer that can supply enough output power.



Which transformer should Eve Justify your answer and use c		nort vour decision		
Justily your allswer and use c	alculations to sup	port your decision.		
	<u> </u>			
			•••••	
				[6]

END OF QUESTION PAPER

26 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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