

F

Friday 26 November 2021 – Morning

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

J260/04 Combined Science (Foundation Tier)

Time allowed: 1 hour 45 minutes

You must have:

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

You can use:

- an HB pencil
- · a scientific or graphical calculator



Please write clearly	III black	CINK. L	סוו טכ	ot writ	e in the parcodes.			
Centre number					Candidate number			
							I	
First name(s)								

INSTRUCTIONS

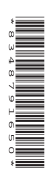
- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- Answer all the questions.
- Where appropriate, 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 **75**.
- 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 question carefully before you start your answer.



2

Answer all the questions.

1 (a) (i) Which statements about waves are true and which are false?

Tick (✓) one box in each row.

	True	False	
All electromagnetic waves are transverse.			
Light is an electromagnetic wave.			
Sound is a transverse wave.			[2]

(ii) Fig. 1.1 shows a transverse wave.

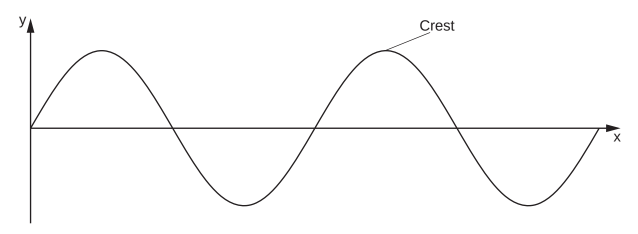


Fig. 1.1

Complete each sentence about the transverse wave in Fig. 1.1.

Use the words.

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

amplitude	frequency	period	speed	wavelength	
The maximum	n height of the wa	ave above th	e x-axis is ca	alled the	
The distance	from one crest to	another is o	alled the		
The number of	of waves passing	a point each	n second is ca	alled the	
					141

- **(b)** Sundip is investigating the reflection of light off a plane mirror.
 - (i) Sundip writes a series of steps for her investigation.

They are **not** in the correct order.

- A Measure the angle of the incident ray.
- **B** Measure the angle of the reflected ray.
- **C** Repeat the measurements for different angles.
- **D** Use a ray box to shine a light at the plane mirror.

Write the **letters** in the boxes to show the correct order of the steps.

[3]

(ii) The table shows Sundip's results.

Angle of incidence (°)	Angle of reflection (°)
20	21
30	29
40	40
50	51
60	55
70	69

Sundip thinks one of her results is an outlier.

Put a (ring) around the **outlier** in the table.

[1]

(iii) Complete the sentence to make Sundip's conclusion correct.

Put a (ring) around the correct answer.

The angle of the incident ray is approximately equal to / greater than / less than / unrelated to the angle of the reflected ray. [1]

(c) Fig. 1.2 shows a pencil in a glass of water.



Fig. 1.2

Complete each sentence about why the pencil looks broken in ${\bf Fig.~1.2}.$

Use the words.

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

colour	direction	energy	slows down	speeds up
The penci	l appears broke	n because the	light changes	
when it m	oves from the ai	r in the glass i	nto the water.	
The light.		as it enter	s the water.	

[2]

5 BLANK PAGE

PLEASE DO NOT WRITE ON THIS PAGE

[1]

2 Households in the UK are asked to separate recyclable materials such as metal cans, glass bottles and plastic containers from their waste.

Table 2.1 shows data about the recycling of these materials in the UK.

Packaging material	Packaging waste (thousand tonnes)	Total packaging recycled (thousand tonnes)	Percentage recycled (%)
Aluminium	177	94	53.1
Steel	559	431	77.1
Glass	2399	1623	67.7
Plastic	2260	1044	

Table 2.1

Put a ring a	round the correct	answer.		
Use data fro	n Table 2.1 .			
(a) (i) Which packa	ging material prod	luces the highes	st amount of packagi	ng waste?

(ii) Calculate the percentage of plastic recycled.

Use data from Table 2.1.

Use the equation: percentage recycled = $\frac{\text{total packaging recycled}}{\text{packaging waste}} \times 100$ Give your answer to 1 decimal place.

Percentage of plastic recycled = % [3]

(b) The UK government has recycling targets.

Table 2.2 shows the percentage of aluminium, steel and glass recycled in the UK in 2017.

Packaging material	Percentage recycled in the UK (%)	Recycling target (%)
Aluminium	53.1	50.0
Steel	77.1	50.0
Glass	67.7	60.0

Table 2.2

(i)	Which packaging material has the UK been most successful in recycling?
	Use data from Table 2.2 to explain your answer.
	[2]
(ii)	Household waste for recycling is sent to a sorting centre. Steel contains iron.
	Suggest how the sorting centre could separate the steel cans from the aluminium cans.
	[1]
(iii)	Producing glass from recycled materials uses less energy than producing glass from new resources.
	Name two other factors that would be important when deciding that a product should be made from recycled materials instead of new resources.
	Factor 1
	Factor 2
	[2]

3	(a)	Jack is interested in the effe	ect of different types	of exercise on hi	s nulse rate
J	(a)	Jack is illerested ill tile elit	SOL OF AFFICIAL LYPES	OI EVELPISE OIL III	s puise rate

Describe how Jack could investigate the effect of different types of exercise on his pulse rate.
ren

(b) Fig. 3.1 shows Jack's pulse rate before, during and after some exercise.

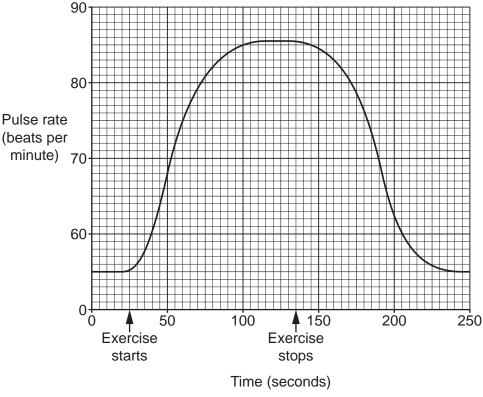


Fig. 3.1

Recovery rate is the time it takes for the pulse rate to return to the resting rate after exercise stops.

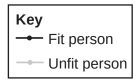
Calculate Jack's recovery rate using Fig. 3.1.

Give your answer in **minutes** and **seconds**.

(c) Jack measures the pulse rates of two people during and after exercise.

One person is fit and the other is unfit.

The results are shown in Fig. 3.2.



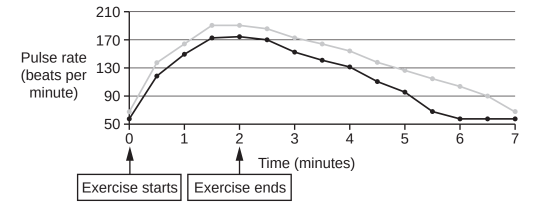


Fig. 3.2

(i) Jack concludes that the fitter a person is, the faster the recovery rate.

Do you agree with Jack's conclusion?

Yes	
No	

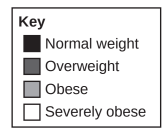
Use Fig. 3.2 to explain your answer.

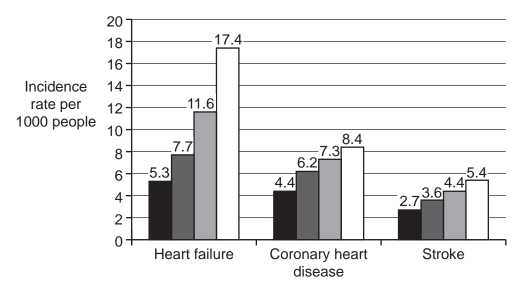
[0]

(ii) Suggest **one** way in which Jack could improve his investigation to increase confidence in his conclusion.

 	[1]

4 The graph shows the effect of weight on the incidence rate of heart failure, coronary heart disease and stroke per 1000 people.





(a)	Identify one	trend shown	by the	data in	the graph.
(4)	racriting Offic	ti Ci ia di lowii	by the	aata III	ino grapin.

r ₄ ·
 [1]

(b) Health checks are carried out by the NHS when individuals turn 40. These health checks help health professionals to find out who is at greater risk of cardiovascular disease.

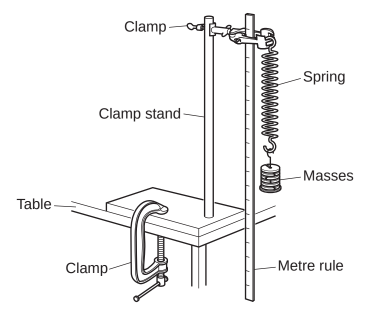
The table shows some of the questions asked at the health check and the answers provided by two patients.

Question	Patient 1	Patient 2	
Do you smoke?	Yes	Yes	
How many units of alcohol do you drink per week?	4	20	
What word describes your weight?	Normal	Obese	
Do you have a family history of heart disease?	No	Yes, my father has had a heart attack.	

Suggest which patient is at a higher risk of cardiovascular disease.

	Use the table to support your answer.
	[3]
(c)	Write down one additional question that the health professional could ask the patients to help assess their risk of cardiovascular disease.
	[1]

5 (a) Ling is investigating the extension of a spring, using the equipment shown in the diagram.



(i)	Describe how Ling can use this equipment to observe the effect of of the spring.	forces on the extension
		[3]
(ii)	Ling suggests five ways of improving the accuracy of her results.	
	Which two suggestions will increase the accuracy of her results?	
	Tick (✓) two boxes.	
	Attach a pointer to the bottom of the spring to help read the measurement on the metre rule.	
	Ask another student to complete the same experiment.	
	Take the reading as soon as the mass is placed on the spring.	
	Use a balance to check the exact mass applied to the spring.	
	Repeat the experiment three times.	

(b) The table shows Ling's results.

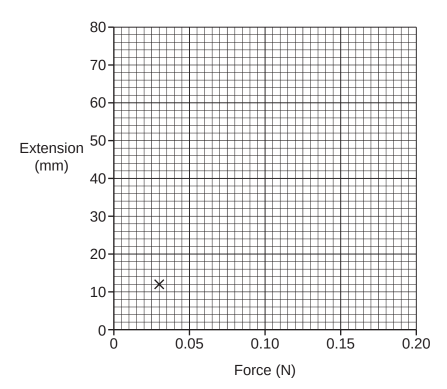
Force (N)	Extension (mm)
0.03	12
0.06	24
0.09	38
0.12	52
0.15	64
0.18	76

(i) Plot a graph, using the data in the table. One point has been done for you.

Draw a line of best fit.

[2]

PMT



(ii) Which statement describes the relationship between the force on the spring and the extension of the spring?

Tick (✓) one box.

As the force increases, the extension decreases.

As the force increases, the extension increases.

There is no relationship between extension and force.

[1]

6 The Amazon rainforest is an area of very high biodiversity.



The table shows data on **four** species groups found in the Amazon rainforest.

	Number of different species in different areas		
Species groups	Rainforest with no human activity	Rainforest that has been deforested	
Mammals	667	12	
Birds	1604	30	
Reptiles	749	8	
Plants	30 000	20	

(a)*	* Explain the effect of human activity on species found in the Amazon rainforest.				
	Use data in the table to support your answer.				
	[6]				
(b)	Which two statements are benefits of maintaining biodiversity in the Amazon rainforest?				
	Tick (✓) two boxes.				
	It prevents rainforest species from becoming extinct.				
	More wood can be cut down and sold to other countries.				
	The rainforest ecosystem is less resistant to change.				
	More of the rainforest is available for farming.				
	Rainforest plants could be a source of new medicines.				

			16		
7 (a)	Krypton is	a Group 0 element			
	Which two	statements are pr	operties of krypton?		
	Tick (✓) tw	o boxes.			
	It forms po	sitive ions when re	acting.		
	It is a gas	at room temperatui	e.		
	It is a liquid	d at room temperat	ure.		
	It has a lov	v melting point.			
	It reacts w	ith Group 1 elemen	its.		
	It reacts w	ith water.			
					[2]
(b)	The table s	shows some prope	rties of the Group 1 eleme	ents.	
	Complete rubidium.	the table by predic	ting the reaction of caesiu	ım with water, and	I the melting point o
		Group 1 element	Reaction with water	Melting point (°C)	
		Lithium	slow fizzing	181	
		Sodium	melts, rapid fizzing	98	
		Potassium	melts, burns and pops	64	
		Rubidium	explosive		
		Caesium		29	
					[2]
(c)	Potassium	reacts with oxygen	to form potassium oxide, k	<20.	
	Calculate t	he relative formula	mass of potassium oxide	ð.	
	Use the Da	ata Sheet.			
	R.c	alative formula mas	s of potassium oxide =		

[1]

		17		
(d)	Sodium has an atomic number of 11 and a relative atomic mass of 23.			
	Complete the ta	ble to show the number of prof	tons, neutrons and electi	rons in a sodium ion , Na ⁺ .
		Number of protons		
		Number of neutrons		
		Number of electrons		
				[2]
(e)	Which scientist	developed the Periodic Table	?	
	Tick (✓) one bo	ox.		
	Dalton			
	Thomson			
	Mendeleev			

Rutherford

- 8 Beth plans an investigation to help her estimate the population of buttercup plants in her garden.
 - (a) This is part of Beth's method:
 - 1. Divide the garden into four equal sections.
 - 2. Count the number of buttercup plants in the section that has the most buttercup plants.
 - 3. Multiply the number of buttercup plants counted by four.

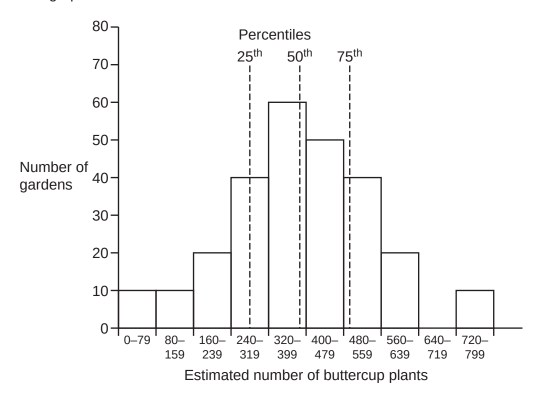
Describe how Beth could improve her method.		
	[4	
Beth thinks three factors are	e having an effect on the growth of buttercup plants in her garden	
Draw lines to connect each factor with the correct explanation of its effect on buttercup plants.		
Factor	Explanation of its effect on buttercup plants	
Shade from trees	Less sunlight is available for photosynthesis	
Waterlogged soil	Fewer leaves to absorb light	
More slugs to eat plants	Less oxygen is available for respiration in root cells	

[2]

(b)

(c) A group of students plot the estimated number of buttercup plants in their gardens.

The graph shows the students' results.



(1)	How many gardens are sampled to produce the graph?	
		[1]

(ii) Kai estimates that he has 450 buttercup plants in his garden.

Which percentile of the students' data does Kai's estimation lie below?

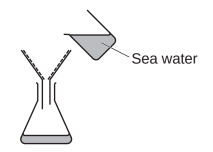
Put a (ring) around the correct answer.

25th 50th 75th [1]

20

9 (a) Sea water is a solution of salts in water.

James has three sets of equipment. They are shown in Fig. 9.1.



Equipment A

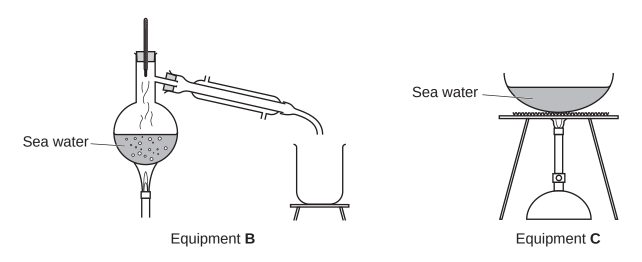


Fig. 9.1

Explain which set of equipment James should use to separate and collect water from sea water.

Include in your answer why the other sets of equipment are unsuitable.

(b) Crude oil is a mixture of hydrocarbons. The mixture can be separated into fractions.

The table shows the number of carbon atoms in the hydrocarbon chains of three fractions of crude oil.

Fraction	Number of carbon atoms in hydrocarbon chains	
Diesel oil	16–20	
Kerosene	10–16	
Petrol	5–8	

Fractional distillation is used to separate the different fractions of crude oil.

(i) Complete Fig. 9.2 to show where the three fractions diesel oil, kerosene and petrol would be collected in the fractionating tower.

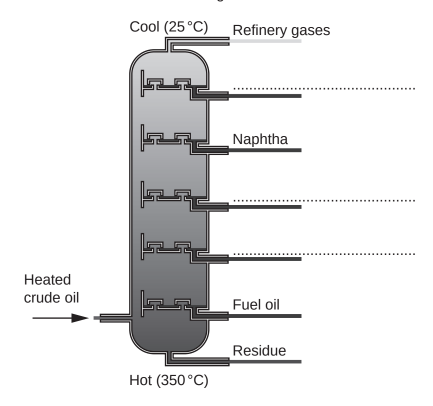


Fig. 9.2 [2]

(ii) Explain why naphtha is collected above fuel oil in the fractionating tower.

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).		

 	••••
 	• • • •
 	••••
 	• • • •
	••••



Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact The OCR Copyright Team, The Triangle Building, Shaftesbury Road, Cambridge CB2 8EA.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.