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Wednesday 15 June 2022 – 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 in black ink	Do not write in the barcod	es.
Centre number	Candidate num	nber
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 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.

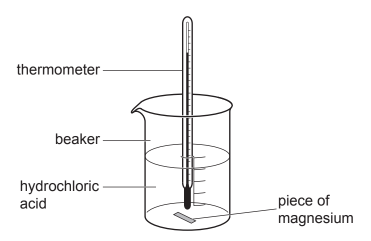


Answer **all** the questions.

1110	energy needs or the	ortaro mot by a mao re	9 97	
(a)	Which two energy re	esources are burned for	heating?	
	Tick (✓) two boxes.			
	Biofuel			
	Fossil fuels			
	Hydroelectricity			
	Nuclear fuel			
	The Sun			
	Wind			[2]
(b)	Complete the senter	nces to describe how fos	ssil fuel power stations go	
()	Use words from the		an rao. perrer etamerre g	
		ord once, more than onc	co or not at all	
	Tou can use each w	ord orice, more mair oric	e or not at air.	
	gas hydroelec	tric transformer	turbine water	wind
			turbine water	
	In coal and	power stati		. is heated to produce rator rotate.
	In coal andsteam. The steam tu	power stati	ons which makes a gene	. is heated to produce rator rotate.
(c)	In coal andsteam. The steam tu	power stati	ons	. is heated to produce rator rotate.
(c)	In coal andsteam to steam. The steam to The table compares electricity.	irns athe ways in which the m	onswhich makes a general main energy resources are true about the meth	. is heated to produce rator rotate. [3] e used to generate
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(c)	In coal andsteam to steam. The steam to The table compares electricity. For each row, tick (velectricity from each Energy resource used to generate electricity	the ways in which the many resource in the the that the the that the the the the the the the the the th	ons which makes a general main energy resources are true about the methetable. Statement Has a turbine to	. is heated to produce rator rotate. [3] e used to generate and used to generate Does not release carbon dioxide whilst

2 Jack is investigating the change in temperature when a piece of magnesium is added to hydrochloric acid.

He uses the equipment in the diagram.



(a) Jack's results are in the table.

Repeat	Temperature before adding magnesium (°C)	Temperature after adding magnesium (°C)	Increase in temperature (°C)
1	26	31	5
2	24	30	6
3	24	31	7
4	25	30	5
5	23	27	4

(i)	Give one reason why Jack repeated the experiment.
	[1]
(ii)	Calculate the mean increase in temperature for Jack's results.
	Give your answer as a whole number.

Mean increase =°C [3]

(b) (i) Which word describes the type of reaction Jack has investigated?

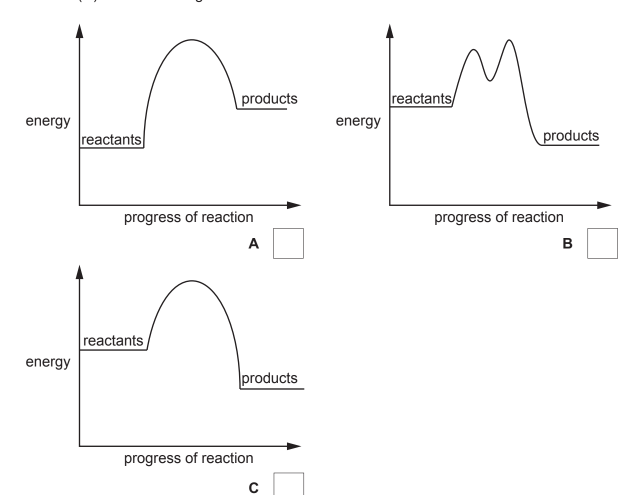
Tick (✓) one box.	
Combustion	
Endothermic	
Exothermic	

Neutralisation

[1]

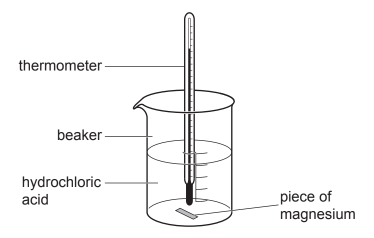
(ii) Jack draws the reaction profile for his investigation.

Tick (✓) the correct diagram.



[1]

Jack thinks he could improve his method to make the temperature change data more accurate.



(c) Draw **one** line from an improvement Jack could make to the correct explanation, to make the temperature change data more **accurate**.

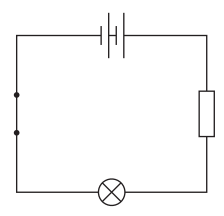
Improvement	Explanation
Change the concentration of the acid	To get a broader range of data
Insulate the beaker	To change the rate of reaction
Use a different type of metal	To reduce heat loss

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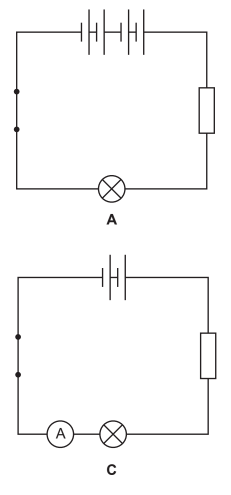
[2]

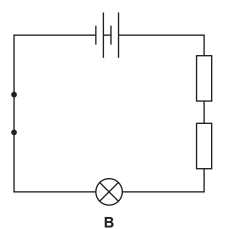
3 Mia is investigating circuits.

She has built the circuit in the diagram.



(a) Mia wants to increase the potential difference across the bulb. Here are three possible circuits she could make.





	7
	All the resistors in each circuit are identical.
	Which circuit, A , B or C , will increase the potential difference across the bulb?
	Explain why.
	Circuit
	Explanation
	[2]
(b)	Mia builds the circuit in the diagram to investigate current in the circuit.
	reading on A_2 because it is closer to the battery.
	Explain why Mia is wrong.

•		
 	 	[2]

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(c) (i)	In a circuit, you can measure current, potential difference and resistance.		
	Draw one line from each circuit	measurement to the unit it is measured in.	
	Measurement	Unit	
	current	amp	
	potential difference	ohm	
	resistance	volt	
		[2]	
(ii)	Mia's circuit contains a 3.0 V bat	tery and has a total resistance of 24Ω .	
	Calculate the current.		
	Use the equation: current (A) = p	potential difference (V) \div resistance (Ω)	
		Current = A [2]	

9

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- 4 This question is about genes and inheritance.
 - (a) Draw one line from each genetic term to its correct definition.

Genetic Term	Definition
Alleles	Only one copy of this genetic variant is needed to have the feature it produces.
Dominant	The entire genetic material of an organism.
Gamete	The two versions of a gene in a pair of chromosomes.
Genome	A sex cell used in sexual reproduction.
	[3]

(b)* Sara breeds rats. Some rats have an inherited genetic condition that means they lack pigment in their skin and hair, so their hair is white. They are called albinos.



Sara breeds a brown female rat and a brown male rat.

Both brown rats have a heterozygous genotype, **Bb**.

B = brown hair

b = white hair

Her rats have had several offspring, but none of them has been albino. Sara thinks that her rats could have an albino baby.

Explain why Sara is correct.

Use the Punnet square.

 •	 •	•••••	
 	 	•••••	
			[6]

5 (a) The table gives some information about three sugars that plants make.

Sugar	Formula	Relative Formula Mass (RFM)
Glucose	C ₆ H ₁₂ O ₆	180
Fructose	$C_6H_{12}O_6$	180
Sucrose	C ₁₂ H ₂₂ O ₁₁	342

Glucose and fructose react to make sucrose and water, as shown:

glucose + fructose → sucrose + water

The relative formula mass of water is 18.

Explain how this reaction demonstrates the conservation of mass.
Use data from the table and the Data Sheet to support your answer.
[3]
Plants use glucose in aerobic respiration.
Where does aerobic respiration take place in plant cells?
Tick one (✓) box.
chloroplast
mitochondria

(b)

nucleus

ribosome

(c) Respiration produces carbon dioxide. To test for carbon dioxide we use limewater.

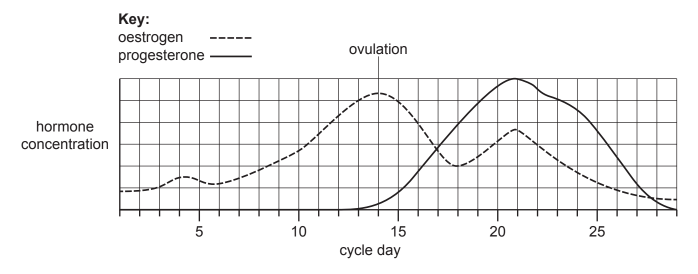
The limewater turns cloudy because calcium carbonate forms.

Calculate the percentage by mass of calcium in calcium carbonate, CaCO₃.

Element	Relative Atomic Mass
Carbon (C)	12
Oxygen (O)	16
Calcium (Ca)	40

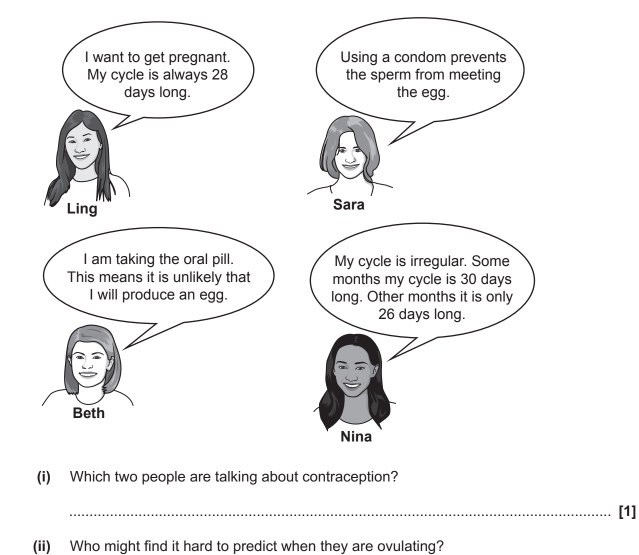
Percentage = % [4]

(a) The graph shows the concentrations of female hormones during one complete menstrual cycle.



(1)	ovulation.
	[3]
(ii)	On which cycle day does this female ovulate?
	Day[1]
(iii)	On which cycle day does the progesterone level become higher than the oestrogen level?
	Day[1]

(b) Some people are talking about female hormones and the menstrual cycle.



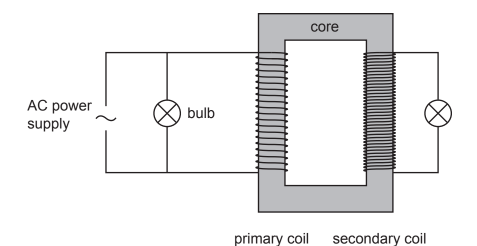
.....[1]

.....[1]

(iii)

Who is preventing ovulation?

7 Eve is investigating transformers.



(a) The power in the primary coil is equal to the power in the secondary coil.

State in what unit is power measured.

(b) Eve's circuit has a current of 1.5A in the primary coil and a potential difference of 2.5V across the primary coil.

A potential difference of 6 V is induced in the secondary coil.

She uses the equation:

potential difference across primary coil × current in primary coil = potential difference across secondary coil × current in secondary coil

Calculate the current in the secondary coil.

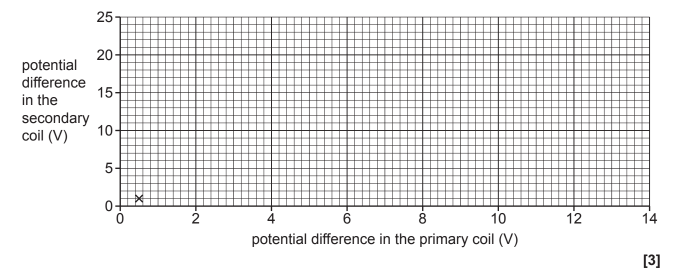
Current = A [3]

(c) Eve does experiments with five different potential differences in the primary coil and records the potential differences in the secondary coil for each one.

Her results are in the table.

Potential difference in the primary coil (V)	Potential difference in the secondary coil (V)
0.5	1.0
2.0	4.0
6.0	12.5
10.0	20.0
12.0	23.0

(i) Complete the graph of Eve's results by plotting the data points **and** drawing a line of best fit. The first point has been plotted for you.



(ii) Describe the relationship shown by the graph.

	[2]

(d) Transformers are used in the transmission of electrical power.

Eve uses her data to explain why transmitting power at higher voltages is a more efficient way to transfer electrical energy.

Complete the sentences.

Put a (ring) around each correct option.

As the potential difference across the secondary coil increases,

the current in the secondary coil decreases / increases / stays the same.

This **reduces** / **stops** / **increases** energy loss in electrical power transmission.

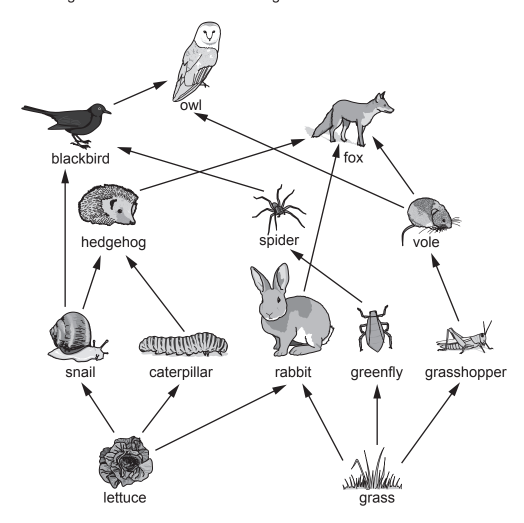
[2]

	Suggest one safety precaution the teacher should have taken when demonstrating these reactions.					!			
(b)	The	table s	hows Sund	ip's observations.			_		
	ı	Vietal	React	ion with water	Reaction w hydrochlo				
		Α	lots of bu	ubbles and fizzing	fizzing and o	caught fire			
		В	n	o reaction	no reaction a few bubbles formed				
		С	n	o reaction					
		D	C	aught fire	explos	sion			
		E	one b	oubble formed	lots of bubbl	es formed			
									-
			В						_
	(ii) Sundip predicts that the bubbles given off by these reactions are hydrogen.						gen.		
	To test for this she blows out a splint and places it at the top of the test tube used for each reaction.							,	
	Will this test show whether the gas is hydrogen? Explain your answer.								
									-
(c)		lium (Na rogen (l	a) is a meta	ıl that reacts vigoro					

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9 The diagram shows a food web from a garden.



(a) (i) Which **two** organisms from the list below are secondary consumers in the food web diagram?

	Tick (✓) two b	oxes.	
	Greenfly		
	Hedgehog		
	Lettuce		
	Owl		
	Rabbit		
	Spider		[1]
			ניו
(ii)	How many org	panisms are there in the longest food chain in the food web diagram?	
			[1]

	(iii)	A disease reduced the number of caterpillars in the garden. What could happen to the number of snails in the garden? Explain your answer.
		Number of snails
		Explanation
		[2]
(b)	One	e food chain from the garden food web is
	gra	ss $ o$ grasshopper $ o$ vole $ o$ fox
	On	average the transfer of biomass between organisms is 10% efficient.
	The	biomass of grass in the vole's food chain is 37.5 kg.
	Cal	culate the expected biomass of voles in the food chain.
		Expected biomass of voles =kg [2]
		Expedica biolitiass of voics –

END OF QUESTION PAPER

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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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