

Surname	
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Centre Number	
Candidate Number _	
Candidate Signature	

GCSE

COMBINED SCIENCE: SYNERGY

F

Foundation Tier Paper 2 Life and environmental sciences

8465/2F

Wednesday 22 May 2019 Afternoon

Time allowed: 1 hour 45 minutes

At the top of the page, write your surname and other names, your centre number, your candidate number and add your signature.



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For this paper you must have:

- a ruler
- a protractor
- a scientific calculator
- the periodic table (enclosed)
- the Physics Equations Sheet (enclosed).

INSTRUCTIONS

- Use black ink or black ball-point pen.
- Answer ALL questions in the spaces provided. Do not write on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

INFORMATION

- The maximum mark for this paper is 100.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

DO NOT TURN OVER UNTIL TOLD TO DO SO



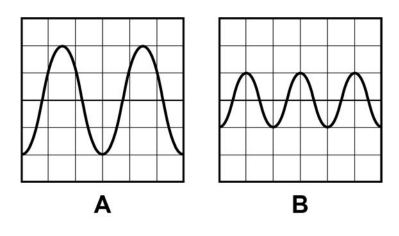
Answer ALL questions in the spaces provided.

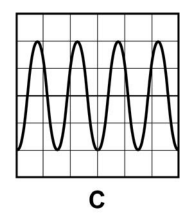
0 1 FIGURE 1 shows four waves, A, B, C and D.

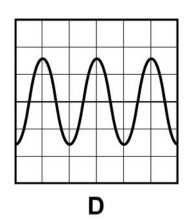
All four waves are shown on oscilloscope screens.

The oscilloscope settings are the same for each screen.

FIGURE 1





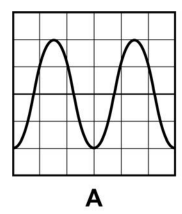


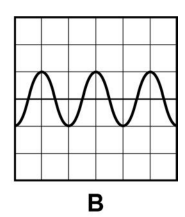


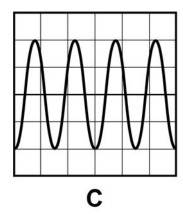
0 1 . 1	Which wave has the smallest amplitude? [1 mark]
	Tick (✓) ONE box.
	A
	В
	С
	D

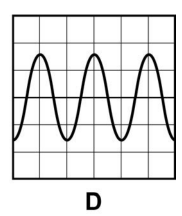


Repeat of FIGURE 1











01.2	Which wave has the highest frequency? [1 mark] Tick (✓) ONE box.
	A
	В
	C
	D
0 1.3	How many complete wavelengths are shown in wave A? [1 mark]
	Number of complete wavelengths =



01.4	Draw ONE line from each quanti- with a wave to the unit the quan- measured in. [3 marks]	_
	QUANTITY	UNIT
		Hz
	frequency	m
	period	m ³
	wavelength	m ²
		s



01.5	Which equation is used to calculate wave speed? [1 mark]
	Tick (✓) ONE box.
	Wave speed = frequency × wavelength
	$Wave speed = \frac{frequency}{wavelength}$
	Wave speed = frequency – wavelength
	$Wave speed = \frac{wavelength}{frequency}$
01.6	Waves can be longitudinal or transverse.
	Which of the following is an example of a longitudinal wave? [1 mark]
	Tick (✓) ONE box.
	Sound
	Visible light
	Wave on a string
Turn OVA	r]



Some students banged two blocks of wood together to produce a sound.

The students used a stopwatch to measure the time taken for the sound to travel 100 m

TABLE 1 shows the results.

TABLE 1

TEST	Time taken in SECONDS
1	0.32
2	0.36
3	0.34
MEAN	X

0 1.7	Calculate mean value X in TABLE 1. [1 mark]

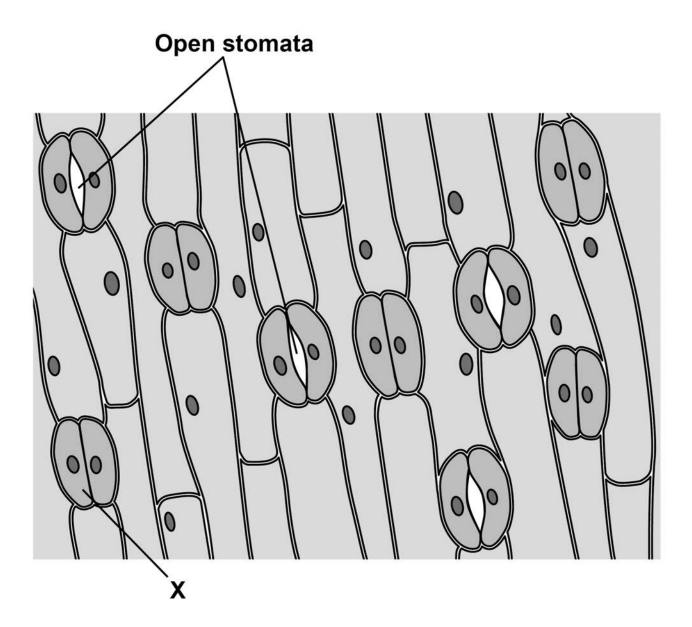


0 1.8	Determine the speed of sound in air.
	Use your answer from Question 01.7.
	Use the equation:
	$speed = \frac{distance}{time}$
	[1 mark]
	Speed = m/s
01.9	Why is it difficult to accurately measure the time taken for the sound to travel 100 m using a stopwatch? [1 mark]
Turn ove	rl



FIGURE 2 shows part of a plant leaf seen through a microscope.

FIGURE 2





02.1	X is a specialised plant cell.
	What type of cell is X? [1 mark]
	Tick (✓) ONE box.
	Guard cell
	Meristem cell
	Xylem cell



02.2	Cell X is 0.0083 mm in length.
	How long is cell X in micrometres (µm)?
	1 mm = 1000 μm
	[1 mark]
	Tick (✓) ONE box.
	0.000083 μm
	0.083 μm
	0.83 μm
	8.3 µm



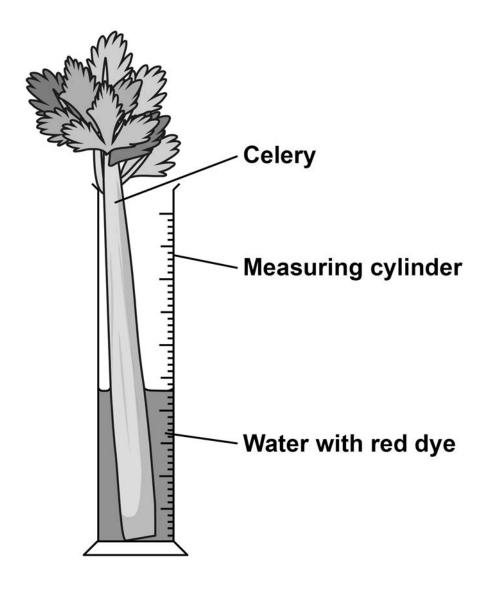
02.3	Calculate the percentage of stomata that are open in FIGURE 2, on page 12. [2 marks])
	Percentage =	<u> </u>
02.4	What is the function of stomata in a leaf? [1 mark]	
	Tick (✓) ONE box.	
	To allow water to enter the leaf	
	To control the transport of sugar	
	To control water loss from the leaf	
	To increase the temperature of the le	eaf
Turn ove	el	



A teacher used celery in an experiment to show water uptake in plants.

FIGURE 3 shows the apparatus used.

FIGURE 3





0 2 . 5	The celery was left in the water with red dye for three hours.
	After three hours the leaves of the celery were dark red.
	Explain how the leaves became dark red. [3 marks]



02.6	The number of celery leaves on the celery stalk affects the RATE of water uptake.
	Describe how the experiment could be altered to measure this effect. [2 marks]



02.7	Give TWO ways a student could increase the rate of water uptake of a plant in a school laboratory. [2 marks]
	1
	2
	12



O 3 Four foods were tested for starch, sugar and protein.

TABLE 2 shows the results.

TABLE 2

Food	Test for starch: colour after iodine test	Test for sugar: colour after Benedict's test	Test for protein: colour after Biuret test
A	Blue-Black	Brick red	Blue
В	Orange	Blue	Lilac
С	Blue-Black	Yellow	Blue
D	Orange	Orange	Lilac

03.1	Give THREE conclusions about food D. [3 marks]
	1



	2
	3
03.2	Starch is broken down into glucose.
	Which type of enzyme breaks down starch? [1 mark]
	Tick (✓) ONE box.
	Carbohydrase
	Lipase
	Protease



0 3 . 3	Which part of a cell releases energy from glucose? [1 mark]
	Tick (✓) ONE box.
	Mitochondria
	Nucleus
	Ribosomes
	Vacuole

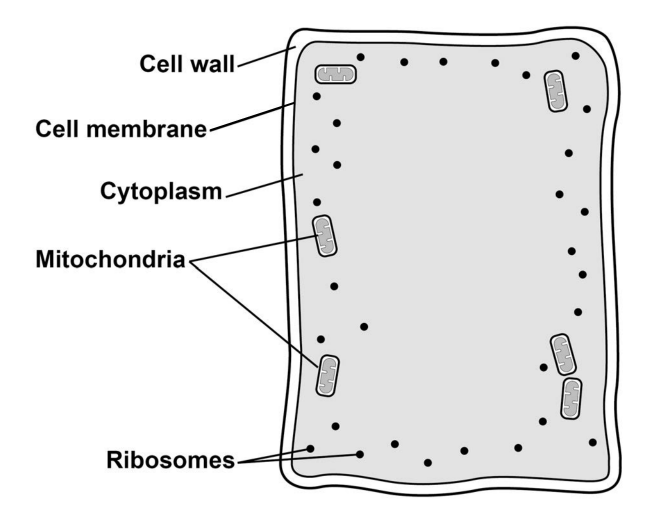


03.4	Which food in TABLE 2, on page 20, would be the most suitable for a person with Type 2 diabetes to eat?
	Give TWO reasons for your answer. [3 marks]
	Food
	Reason 1
	Reason 2
	



FIGURE 4 shows some parts of a plant leaf cell.

FIGURE 4





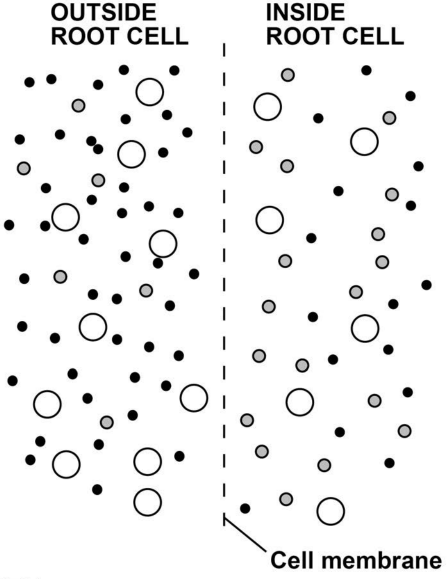
04.1	Name THREE parts of a plant leaf cell that are missing from FIGURE 4. [3 marks]
	1
	2
	3
04.2	What is the function of the cell wall in a plant cell? [1 mark]



Root cells absorb substances from the soil.

FIGURE 5 shows the concentration of different substances outside a root cell and inside a root cell.

FIGURE 5



KEY

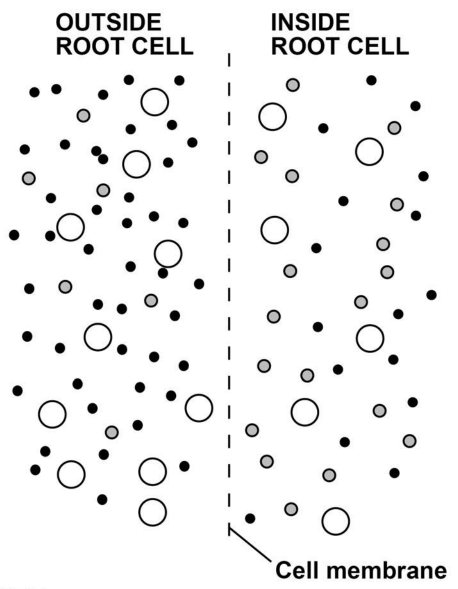
- Water
- Potassium ion
- Substance C



04.3	The cell membrane of a plant cell is partially permeable.
	What does partially permeable mean? [1 mark]
	Tick (✓) ONE box.
	Allows all substances through
	Allows no substances through
	Allows some substances through
04.4	How does water move into the root cell in FIGURE 5? [1 mark]
	Tick (✓) ONE box.
	By active transport
	By evaporation
	By osmosis



Repeat of FIGURE 5



KEY

- Water
- Potassium ion
- O Substance C



04.5	How do potassium ions move into the root cell in FIGURE 5? [1 mark]
	Tick (✓) ONE box.
	By active transport
	By diffusion
	By osmosis
04.6	Explain why substance C in FIGURE 5 does NOT move into the root cell. [2 marks]



A student investigated the effect of different concentrations of sugar solution on the size of potato cubes.

This is the method used.

- 1. Cut one potato cube.
- 2. Record the size of the potato cube.
- 3. Place the potato cube into a beaker of sugar solution.
- 4. After 1 hour, record the size of the potato cube.
- 5. Repeat steps 1–4 using different concentrations of sugar solution.

0 4 . 7	Give THREE factors the student should control in the investigation. [3 marks]
	1
	2



	3
0 4 . 8	What piece of equipment could the student use to accurately measure the length of each cube? [1 mark]
	Tick (✓) ONE box.
	Electronic balance
	Measuring cylinder
	Tape measure
	Vernier callipers



0 4 . 9	A potato cube is placed in sugar solution that is the same concentration as the concentration inside the potato cells.
	What will happen to the size of the potato cube? [1 mark]
	Tick (✓) ONE box.
	The potato cube will decrease in size
	The potato cube will increase in size
	The potato cube will stay the same size
	14



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0 5	Plants can photosynthesise.
05.1	Complete the word equation for photosynthesis. [1 mark]
	carbon dioxide + water →
	glucose +
05.2	Light is needed for photosynthesis.
	Name the green pigment that absorbs light for photosynthesis. [1 mark]



05.3	Plants need carbon dioxide, water and energy for photosynthesis.
	Complete the sentences. [3 marks]
	Carbon dioxide is obtained from the
	Plant roots obtain water from the
	The energy for photosynthesis is from the



	A rose bush has a disease called rose black spot.
0 5 . 4	What type of microorganism causes rose black spot? [1 mark]
	Tick (✓) ONE box.
	Bacterium
	Fungus
	Protist
	Virus



0 5 . 5	black s	WO ways to prevent the spread of rose spot to a different rose bush in the trea. [2 marks]
	Tick (✓) TWO boxes.	
		Use a water spray to keep the leaves wet
		Move the diseased rose bush to a different area
		Remove the spotty leaves and burn them
		Treat the rose bush with antibiotics
		Give the rose bush liquid fertiliser



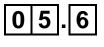


FIGURE 6 shows a plant cell and the microorganism that causes rose black spot.

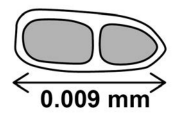
FIGURE 6

The diagram is NOT drawn to scale.

PLANT CELL



MICROORGANISM



Calculate how many times longer the plant cell is than the microorganism that causes rose black spot. [1 mark]

Number of times longer =	

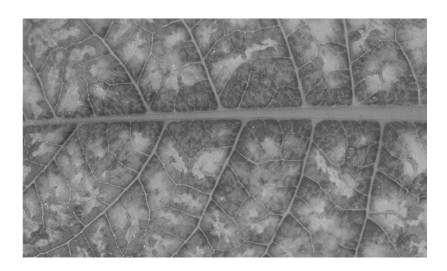


0 5 . 7	The infected rose bush:			
	has yellow leavesis not growing.			
	Explain why the rose bush is NOT growing. [4 marks]			



FIGURE 7 shows part of a leaf from a tomato plant with a different plant disease.

FIGURE 7



0 5.8 Name the plant disease shown in FIGURE 7. [1 mark]

14



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0 6 New cells are made by cell division.

The body cells of a mosquito each contain six chromosomes.

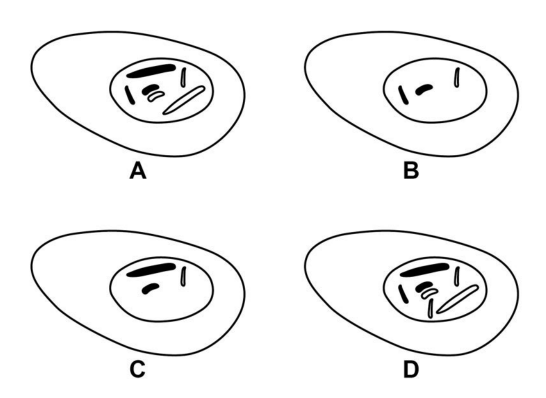
FIGURE 8 shows a body cell of a mosquito.

FIGURE 8



FIGURE 9 shows four cells formed from the cell in FIGURE 8.

FIGURE 9

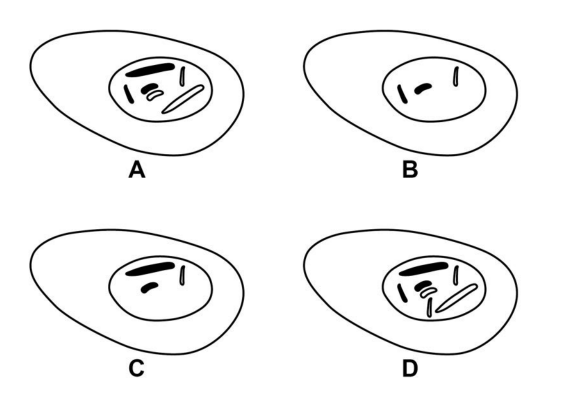




06.1	Which cell in FIGURE 9 shows a normal muscle cell from a mosquito? [1 mark]	
	Tick (✓) ONE box.	
	A	
	В	
	C	
	D	
06.2	Which cell in FIGURE 9 shows a normal egg cell from a mosquito? [1 mark]	
06.2		
06.2	cell from a mosquito? [1 mark]	
06.2	cell from a mosquito? [1 mark] Tick (✓) ONE box.	
06.2	cell from a mosquito? [1 mark] Tick (✓) ONE box. A	

4 3

Repeat of FIGURE 9



0 6 . 3 Which cell in FIGURE 9 shows an abnormal body cell from a mosquito?

Give a reason for your answer. [2 marks]

Reason		



Repeat of FIGURE 8

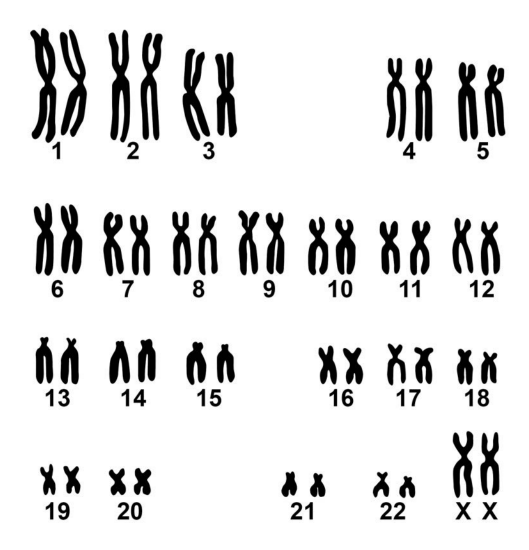


06.4	Which process would produce cells that identical to the body cell in FIGURE 8? [1 mark] Tick (✓) ONE box.	
		Evolution
		Fertilisation
		Meiosis
		Mitosis



0 6.5 FIGURE 10 shows the chromosomes from one human body cell.

FIGURE 10





	What evidence is there in FIGURE 10 to show that this cell is from a female? [1 mark]		
	Eve colour is an inherited characteristic		
	Eye colour is an inherited characteristic.		
	Brown eye colour is caused by a dominant allele, B.		
	Blue eye colour is caused by a recessive allele, b.		
06.6	What is the genotype of a person with blue eyes? [1 mark]		
	_		



0 6.7 A man with brown eyes and a woman with brown eyes have a child.

Complete FIGURE 11 on the opposite page.

You should:

- show the alleles the child could inherit
- include the eye colour for each combination of alleles
- give the probability of the child having brown eyes.

[4 marks]



FIGURE 11

MAN

WOMAN

	В	b
В	ВВ	
	Eye colour: brown	Eye colour:
b	Eye colour:	Eye colour:

Probability of child having brown eyes =



0 6.8 Some animals are selectively bred for specific characteristics.

FIGURE 12 shows a racing greyhound.

FIGURE 12





The greyhound has been selectively bred to run fast.
Suggest TWO features the greyhound has that enable it to run fast.
Use FIGURE 12. [2 marks]
1
2
_



0 7 Students in four groups measured their reaction times.

TABLE 3 shows the ranges of reaction times for each group.

TABLE 3

Group	Range of reaction times in seconds (s)
Α	0.14 - 0.59
В	0.42 - 1.20
С	0.42 - 0.76
D	0.63 - 1.02



07.1	Which group had all their results in the normal range for reaction time? [1 mark]	
	Tick (✓) ONE box.	
	A	
	В	
	C	
	D	



07.2	Describe a method to investigate the effect of caffeine on reaction time. [6 marks]

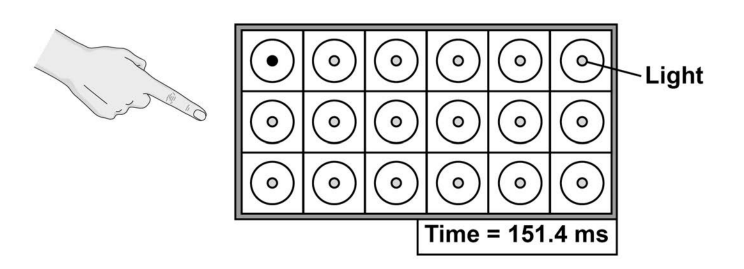




A sports scientist investigated the reaction times of athletes.

FIGURE 13 shows a light box used by the sports scientist.

FIGURE 13



This is the method used.

- 1. Stand in front of the light box.
- 2. When a light comes on in a circle, touch the circle as quickly as possible.
- 3. Record the time taken, as shown on the light box display.
- 4. Repeat steps 2–3 another four times.



07.3	Which word describes cells in the eye that detect the light? [1 mark]			
	Tick (✓) ONE box.			
	Coordinators			
	Effectors			
	Receptors			
	Responses			



	The scientist compared the reaction time of a male athlete and a female athlete.
07.4	Give TWO factors the scientist should have controlled in the investigation.
	Do NOT refer to caffeine in your answer. [2 marks]
	1
	2



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TABLE 4 shows the results.

TABLE 4

	Reaction time in milliseconds (ms)			
	MALE ATHLETE FEMALE ATHLETE			
TEST 1	153.6	138.2		
TEST 2	154.2	145.7		
TEST 3	150.0	149.1		
TEST 4	151.4	142.9		
TEST 5	153.9	140.6		



07.5	Which test shows the median reaction time for the female athlete? [1 mark]					
	Tick (✓) ONE box.					
	Test 1					
	Test 2					
	Test 3					
	Test 4					
	Test 5					



Repeat of TABLE 4

	Reaction time in milliseconds (ms)		
	MALE ATHLETE FEMALE ATHLETE		
TEST 1	153.6	138.2	
TEST 2	154.2	145.7	
TEST 3	150.0	149.1	
TEST 4	151.4	142.9	
TEST 5	153.9	140.6	

07.6	Calculate the mean reaction time for the nathlete.	nale
	Give your answer to 4 significant figures. [2 marks]	
	Moan reaction time -	me



07.7	The reaction time for the female athlete in test 1 was 138.2 ms				
	Give this reaction time in seconds. [1 mark]				
	Reaction time =s				
0 7.8	Why does repeating the test give more valid results than doing the test only once? [1 mark]				
	Tick (✓) ONE box.				
	Anomalies can be identified				
	Results are reproducible				
	Errors are prevented				
	Results are more precise				



07.9	The scientist concluded:			
	'Female athletes have shorter reaction times than male athletes.'			
	Suggest why this conclusion may NOT be valid. [1 mark]			
	16			



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0 8 This question is about carbon dioxide emissions.

TABLE 5 shows information about carbon dioxide emissions in the UK.

TABLE 5

Year	Mass of carbon dioxide in kg × 10 ⁵			
	Emitted from electricity production	Emitted from paper production	Total emitted from all sources	
2006	1263	54	6314	
2009	902	32	5575	
2012	1258	29	5567	
2015	768	27	5043	

0 8 . 1 Suggest TWO reasons why carbon dioxide emissions from paper production decreased from 2006 to 2015. [2 marks]

1				



	2
08.2	Suggest TWO reasons why carbon dioxide emissions from electricity production decreased from 2012 to 2015. [2 marks]
	1
	2



08.3	Calculate the percentage of the total carbon dioxide emissions in 2006 that was from electricity production. [2 marks]	
	Percentage =%	
08.4	Explain the possible consequences of a future increase in carbon dioxide emissions. [6 marks]	





12

END OF QUESTIONS



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For Examiner's Use			
Question	Mark		
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TOTAL			

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