

Please write clearly in	block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	
	I declare this is my own work.

GCSE COMBINED SCIENCE: SYNERGY

Higher Tier Paper 2 Life and Environmental Sciences

Time allowed: 1 hour 45 minutes

Materials

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. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer **all** questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- 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.

For Examiner's Use			
Question	Mark		
1			
2			
3			
4			
5			
6			
7			
8			
TOTAL			

Η









0 1.2	The heart pumps blood from the body to the lungs.	Do not write outside the box
	Which route does blood travel through the heart?	
	Tick (\checkmark) one box	
	aorta \rightarrow left atrium \rightarrow left ventricle \rightarrow pulmonary artery	
	aorta \rightarrow right atrium \rightarrow right ventricle \rightarrow pulmonary artery	
	vena cava \rightarrow left atrium \rightarrow left ventricle \rightarrow pulmonary artery	
	vena cava \rightarrow right atrium \rightarrow right ventricle \rightarrow pulmonary artery	
01.3	Explain why the wall of the left ventricle is thicker than the wall of the right ventricle. [2 marks]	
0 1.4	What is the function of structure X shown in Figure 1 ? [1 mark]	
	Question 1 continues on the next page	



		Do not write outside the
0 1.5	The heart contains a group of cells called the pacemaker.	box
	Which part of the heart contains the pacemaker?	
	Tick (✓) one box.	
	Left atrium	
	Left ventricle	
	Right atrium	
	Right ventricle	
	What is the function of the nacemaker?	
	[1 mark]	



0 1 . 7 A person started an exercise training programme to improve their health.

Table 1 shows information about the person's heart.

- Stroke volume is the volume of blood pumped out of the heart each beat.
- Cardiac output is the total volume of blood pumped out of the heart each minute.

Stage of training programme	Heart rate in beats per minute	Stroke volume in cm ³	Cardiac output in cm ³ per minute	
Before	71	65	4615	
After	57	81	4617	

Table 1

After the training programme the person's heart rate had decreased.

Explain the effect the training programme had on the person's cardiac output.

Use Table 1.

[2 marks]

Question 1 continues on the next page



0 1 8	Explain how diet and lifestyle can increase the risk of poor health and		Do not write outside the box
	non-communicable diseases.	[6 marks]	
			15









Figure 2 shows the results.

This is the method used.

1.

2.

Boil the leaf in ethanol.

Rinse the leaf in water.

3. Add iodine solution to the leaf.





0 2

		Do not
0 2 2 2	Explain how the results in Figure 2 provide evidence that the white area of the leaf	outside
	did not contain chlorophyll.	
	[3 marks]	
	Question 2 continues on the next page	







	The student drow the start line in noncil	Do not write outside the box
0 2 . 4	Why did the student not draw the start line in ink?	
	[1 mark]	
	Question 2 continues on the next page	
	Turn over ►	

	Table 2 shows the	e results.		
		Table 2		
	Colour of leaf pigmen	Distance moved by leaf pigment in mm	R _f value	
	Orange	116	0.96	
	Brown	42	0.35	
	Green	33	0.27	
	Yellow	x	0.24	
02.5	Calculate X in Tal Use the equation: R _f val The distance mov	ble 2. $ue = \frac{distance moved b}{distance moved}$ ed by the solvent was 12 ⁻¹	oy leaf pigment d by solvent 1 mm.	
	Give your answer	to 2 significant figures.		[4 marks]

X (2 significant figures) = _____ mm













	When the radio receiver is switched on, a sound wave is produced.	Do not write outside the box
03.3	Give two differences between radio waves and sound waves. [2 marks]	
	1	
	2	



Do not write outside the box

0 3.4

Table 4 shows the speed of sound in different substances at two different temperatures.

Table 4

Substance	Temperature of substance in °C	Speed of sound in metres per second	
Air	1	332	
Air	20	344	
Steel	1	5002	
Steel	20	5136	
Water 1		1411	
Water	20	1465	

Give **three** conclusions about the effect of temperature and the type of substance on the speed of sound waves.

[3 marks]

1	 	 	
2			
3			
			· · · · · · · · · · · · · · · · · · ·

Question 3 continues on the next page





This is the method used.

Motor

Water

Metre rule

White card

- 1. Turn on the lamp.
- 2. Adjust the power supply so that the wooden bar vibrates with a frequency of 10 Hz to produce waves on the water.
- 3. Take a photograph of the image of the waves projected onto the white card.
- 4. Measure the length of 5 waves from the photograph.
- 5. Calculate the wavelength of 1 wave.
- 6. Repeat steps 2 to 5 for different frequencies.



The method used by the teacher is better than measuring the length of only 1 v lirectly from the white card.	wave
Explain why.	narks]
	 [
Turn over for the next question	







0 4	A tumour is a group of abnormal cells that form a lump.
04.1	Give one factor that causes cells to form tumours. [1 mark]
0 4 2	Tumours can be benign or malignant. Malignant tumours are cancers.
	Give two ways a malignant tumour is different from a benign tumour. [2 marks]
	1
	2
	Question 4 continues on the next page



Do not write outside the box

		Do not write
	Scientists tested a new drug to treat tumours in mice.	outside the box
	All the mice:	
	 had the same type of tumour 	
	were the same age	
	were female.	
	This is the method used.	
	1. Inject the mice with a dose of 0.015 mg of the drug every day for 20 days.	
	2. Measure the volume of the tumour every 4 days.	
	3. Repeat steps 1 and 2 with new groups of mice using doses of:	
	0.030 mg of the drug	
	• 0.060 mg of the drug.	
04.3	Give two control variables the scientists should have used in the drug test.	
	Do not refer to the type of tumour, the age of the mice or the sex of the mice.	
	[2 marks]	
	1	
	0	
	2	



04.4	Some mice were used as a control group	Do not write outside the box
	Suggest what treatment was given to the control group. [1 mark]	
04.5	Give one reason why the scientists used a control group. [1 mark]	
	Question 4 continues on the next page	
	Turn over ►	







04.6	Calculate the percentage increase in the volume of the tumour in the control group between 0 and 20 days. [3 marks]
	Percentage increase =%
0 4 7	Give two conclusions about the effectiveness of the different doses of the drug. Use Figure 5 . [2 marks]
	2
	Question 4 continues on the next page



Do not write outside the box

04.8	Suggest why the scientists measured the volume of the tumour instead of measuring the width of the tumour. [1 mark]	Do not write outside the box
04.9	The scientists tested the drug in two stages:stage 1: drug tested on pieces of tumour tissuestage 2: drug tested on mice with tumours.	
	What extra information will the scientists gain by testing the drug on mice at stage 2? [1 mark]	
		14











	29
0 5 2	The student counted dandelion plants.
	The student used a 0.5 m × 0.5 m quadrat.
	The mean number of dandelion plants in field A in Figure 6 was 2.8 per quadrat.
	Determine the total number of dandelion plants in field A . [4 marks]
	Total number =
	Question 5 continues on the next page



The student placed insect traps in the ground in field **A** and in field **B**.

The insect traps were used to estimate the total number of insects in each field.

Figure 7 shows the position of the insect traps in each field.





	This is the method used.
	1. Place the insect traps in the fields as shown in Figure 7 and Figure 8 .
	2. Leave for 12 hours.
	3. Count the number of insects of each species in each trap.
	4. Repeat every 2 days for 6 days.
0 5.3	The method for estimating the total number of insects in field A and field B may not give valid results.
	Suggest two reasons why.
	[2 marks]
	1
	2
	Question 5 continues on the next page



	Table 5				
	Mean number of plants per quadrat	Number of different species of plant	Total number of insects	Number of different species of insect	
Field A	10.7	3	75	3	
Field B	10.6	16	130	2	
5.5	There has been a de Explain how planting	ecrease in the total nu g more hedges would	umber of birds in the	e UK since 1970. of birds. [2 mar	ˈks]
5 - 5	There has been a de	ecrease in the total nu	umber of birds in the	e UK since 1970. of birds. [2 mar	'ks]







06	Some mosquitos can transmit mala	ria.	
06.1	Describe how a mosquito transmits	malaria.	[2 marks]
	Scientists discovered a population of London Underground train system.	of mosquitos living in the tunnels of	^t the
	The mosquito ' <i>C. pipiens</i> ' entered the being built in the 1800s.	he tunnels when the London Under	ground was
	Some mosquitos were trapped in th	ne tunnels.	
	Table 6 gives information about C.	<i>pipiens</i> mosquitos.	
	Tab	le 6	
	<i>C. pipiens</i> that live above ground	<i>C. pipiens</i> that live in the tunnels	
	Feed on the blood of birds during the spring and summer	Feed on the blood of rats throughout the year	
	Need to feed on blood before laying eggs	Do not need to feed on blood before laying eggs	
	Are not active in the autumn and winter	Stay active all year round	
0 6.2	Suggest one reason why the mosqu	uitos living in the tunnels stay active	e all year round. [1 mark]



	Some scientists believe that the mosquitos living in the tunnels have evolved into a new species.	Do not write outside the box
06.3	Name the process that causes evolution. [1 mark]	
06.4	Explain how the mosquitos living in the tunnels could have evolved into a different species from those living above ground. [6 marks]	
	Question 6 continues on the next page	









0 7.3	Carbon dioxide sublimates.
	What happens when carbon dioxide sublimates?
	Use Table 7.
	[1 mark]
0 7.4	Solid carbon dioxide is used during the transport of frozen food.
	Using solid carbon dioxide keeps the food cold for longer than using frozen water.
	Suggest one other advantage of using solid carbon dioxide instead of using
	frozen water during the transport of frozen food.
0 7 . 5	The planet Saturn has a moon called Titan.
	The surface temperature of Titan is −179.6 °C.
	Features similar to rivers have been seen on Titan.
	Which substance in Table 7 could be the liquid in the rivers on Titan?
	[1 mark]
	Question 7 continues on the next page

07.7	Some water at 15 °C is heated until it all turns to steam at 100 °C. The total energy supplied to the water is 1 320 000 J. mass of water = 500 g specific heat capacity of water = 4200 J/kg °C Calculate the specific latent heat of vaporisation of water. Use the Physics Equations Sheet.	Do not write outside the box
	[6 marks]	
	Specific latent heat of vaporisation = J/kg	13

		Do not write outside the
08	Plants have different tissues that are adapted for special functions.	box
	One plant tissue is meristem tissue.	
	Meristem tissue:	
	is made of meristem stem cells	
	 is found in the growing areas of a plant 	
	 contains the cells that divide as a plant grows. 	
	Figure 12 shows how specialised leaf cells are produced from meristem cells.	
	Figure 12	
Meris	tem cells \longrightarrow New cells \longrightarrow Specialised leaf cells X	
	Meristem cells divide and then form specialised cells.	
08.1	Cells become specialised during process X .	
	Name process X. [1 mark]	
08.2	Describe two changes that can happen in a plant because meristem cells divide. [2 marks]	
	2	
	Question 8 continues on the next page	
	Turn over ▶	•

The percentage of cells dividing by mitosis was estimated.

This is the method used.

- 1. Take a tissue sample from section **A** of the plant shoot and view 100 cells.
- 2. Count how many of the 100 cells are dividing by mitosis.
- 3. Repeat steps 1 and 2 for sections **B**, **C** and **D** of the plant shoot.

Table 8 shows the results.

Table 8

Section of plant shoot	Percentage (%) of cells dividing by mitosis
Α	13
В	4
С	0
D	0

Explain the results in **Table 8**.

[2 marks]

Question 8 continues on the next page

08.5	Describe two ways the structure of phloem cells is different from the structure of xylem cells. [2 marks]
	1
	2
08.6	Dissolved sugar moves from the leaf cell into the phloem cell.
	In Figure 14:
	• the concentration of sugar in the leaf cell is 4 mg per dm ³
	• the concentration of sugar in the philoem cell is 118 mg per dm ³ .
	The companion cell is needed to move sugar from the leaf cell into the phloem cell.
	Explain why.
	[4 marks]
	END OF QUESTIONS

12

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