

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

GCSE COMBINED SCIENCE: SYNERGY



Foundation 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.

For Examiner's Use Question Mark 1 2 3 4 5 6 7 8 9 TOTAL

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.



There are no questions printed on this page DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED



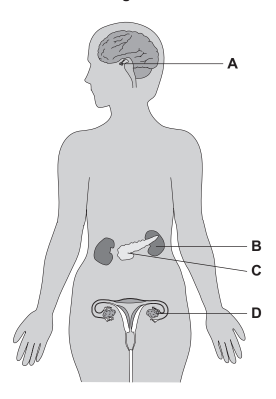
Do not write outside the box

0 1	Hormones are released by glands.
0 1.1	Which organ system produces hormones? Tick (✓) one box. [1 mark]
	Circulatory system
	Digestive system
	Endocrine system
0 1 . 2	How are hormones transported around the body? [1 mark] Tick (✓) one box.
	Through the bloodstream
	Through the muscles
	Through the nerves
	Question 1 continues on the next page



Figure 1 shows some of the organs in the human body.

Figure 1



0 1 . 3	Which organ is the pituitary gland? Tick (✓) one box.	[1 mark]
	A B C D	
0 1.4	Which organ produces oestrogen? Tick (✓) one box.	[1 mark]
	A	



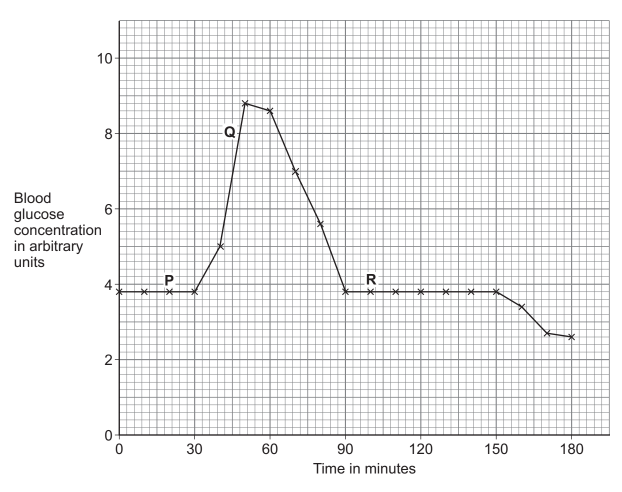
	Homeostasis is the control of the body's internal conditions.
0 1.5	Which internal body condition is controlled by homeostasis? [1 mark] Tick (✓) one box.
	Body temperature
	Muscle contraction
	Nerve impulses
	Question 1 continues on the next page



Homeostasis also controls blood glucose concentration.

Figure 2 shows the change in blood glucose concentration in a person during 180 minutes.

Figure 2



When did the person start eating a meal?

Use Figure 2.

Tick (✓) one box.



[1 mark]

	When blood glucose concentration is high the hormone insulin is released into the blood.
0 1 . 7	Complete the sentence. Choose the answer from the box. [1 mark]
	kidney pancreas stomach
	Insulin is produced by the
0 1.8	When will the concentration of insulin in the blood be the greatest?
	Use Figure 2. [1 mark]
	Tick (✓) one box. P
0 1.9	What might have caused the fall in blood glucose concentration at 150 minutes? [1 mark]



0 2 Different substances change state at different temperatures.

Table 1 shows the melting points and boiling points of three substances.

Table 1

Substance	Melting point in °C	Boiling point in °C
Sodium	98	883
Sodium chloride	801	1413
Water	0	100

0 2 . 1	0 2 . 1 What is the state of sodium at 90 °C?		
	Tick (✓) one box.		[1 mark]
	Gas		
	Liquid		
	Solid		

0 2 Complete the sentence.

Choose the answer from the box.

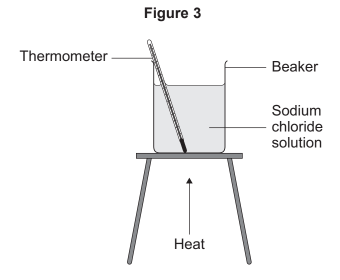
[1 mark]

10	100	1000	

Sodium chloride is a liquid at _____ °C.

A student investigated the boiling point of different concentrations of sodium chloride solutions.

Figure 3 shows the apparatus.



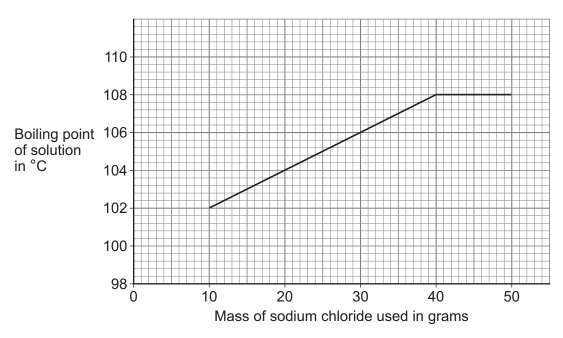
This is the method used.

- 1. Add 100 cm³ of water to a beaker.
- 2. Add 10 g of sodium chloride to the water.
- 3. Heat the beaker until the solution boils.
- 4. Record the boiling point of the solution.
- 5. Repeat steps 1 to 4 with different masses of sodium chloride.

Question 2 continues on the next page

Figure 4 shows the results.





- 0 2 3 Determine the difference between the boiling point of the solution using:
 - 15 g of sodium chloride and
 - 30 g of sodium chloride

Use Figure 4.

[3 marks]

Boiling point using 15 g of sodium chloride _____ °C

Boiling point using 30 g of sodium chloride _____ °C

Difference in boiling point = _____°C



0 2 . 4	Describe the pattern	n of the results	in Figure 4 .		
	Include data from F	igure 4 in your	answer.		[3 marks]
0 2 . 5	The student heated water vapour.	water at its boi	ling point until a	all the liquid water o	changed to
	mass of water = 0.2 specific latent heat		of water = 2 26	0 000 J/kg	
	Calculate the energ	y required to ch	ange the liquid	water into water va	apour.
	Use the equation:				
	energy for the ch	ange of state =	mass × specifi	c latent heat of vap	orisation
	Choose the unit from	m the box.			
					[3 marks]
	°C	kg	J	J/kg	
		Energy =		Unit _	
	Ques	stion 2 continu	es on the nex	t page	

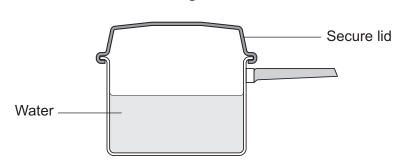


Boiling water can be used to cook food.

Food can be cooked in a pressure cooker.

Figure 5 shows a pressure cooker.

Figure 5



0 2 . 6	What will happen to the water particles as the temperature of the water increa		
	Tick (✓) one box.		
	The kinetic energy of the particles will decrease.		
	The particles will hit each other less often.		
	The particles will move faster.		



The pressure inside the pressure cooker changes during heating.

Table 2 shows the boiling point of the water in the pressure cooker at different pressures.

Table 2

Pressure in kPa	Boiling point in °C
101	100
150	112
200	120
280	131
360	141

0 2 . 7	What happens to the boiling point of the water as the pressure in the pressure cooker increases?	
	Use Table 2.	[1 mark]

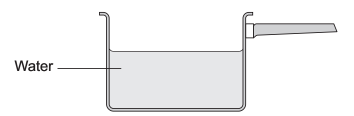
Question 2 continues on the next page



15

0 2 8 Figure 6 shows a saucepan.





The boiling point of water in a saucepan is 100 °C.

Explain **one** advantage of using a pressure cooker instead of a saucepan to cook food.

oook 100d.			[2 marks]

0 3 Plants use root hairs to take in water and minerals from the soil. Figure 7 shows a root hair cell. Figure 7 Root hair Nucleus -Vacuole -Cell wall -0 3 . 1 Complete the sentence. Choose the answer from the box. [1 mark] evaporation osmosis photosynthesis Water moves into the root hair cell by the process Explain the advantage to a plant of having root hairs.

Use Figure 7. [2 marks]

Question 3 continues on the next page



0 3.3	Explain why root hair cells do not have chloroplasts.	[2 marks]
	Plants need minerals for healthy growth.	
0 3 . 4	Minerals in the soil are an abiotic factor that affects plant growth.	
	What is one other abiotic factor that affects plant growth?	[1 mark]
	Tick (✓) one box.	[1 mark]
	Fungal disease	
	Predators	
	Water	
0 3 . 5	Soil contains magnesium ions.	
	Which substance in plants contains magnesium?	[1 mark]
	Tick (✓) one box.	[1
	Chlorophyll	
	Glucose	
	Starch	



0 3 . 6 Fertilisers contain minerals.

Fertilisers can be added to the soil.

Table 3 gives information about two different fertilisers.

Table 3

	Fertiliser A	Fertiliser B
Mass	500 g	500 g
Cost	£5.00	£7.00
Туре	Powder	Liquid
How to use	Add 25 g of the powder evenly onto 1 m ² of soil	Add one bottle cap of the liquid (25 g) to water in a watering can, then pour onto soil
When to use	Use every 3 months	Use every week

Both fertilisers can be used on the same plants and contain the same minerals.

Evaluate which fertiliser would be best for a gardener to buy and to use.

Use Table 3.

[4 marks]

11



0 4	A student used a ripple tank to investigate water waves.	
0 4.1	What type of wave is a water wave? Tick (✓) one box. [1 mark]	۲]
	A sound wave	
	A transverse wave	
	An electromagnetic wave	
	Figure 8 shows the ripple tank.	
	Figure 8	
	Lamp	
	Motor — Wooden bar	
	Water	
	White card	



0 4.2	Describe how the water waves are produced in the ripple tank.	[1 mark]
0 4 . 3	The student counted the number of waves reaching the end of the tank.	
	What other measurement is needed to calculate the frequency of the wave	es? [1 mark]
	Question 4 continues on the next page	



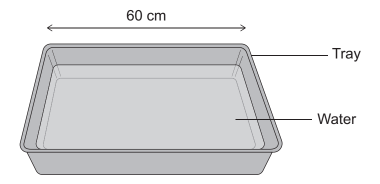
Give a reason for your answer. Tick (✓) one box.	Which pattern in Figure 9 shows the waves with the greatest frequency? Give a reason for your answer. Tick (✓) one box.	Which pattern in Figure 9 shows the waves with the greatest frequency? Give a reason for your answer. Tick (✓) one box.		Figure 9	
Which pattern in Figure 9 shows the waves with the greatest frequency? Give a reason for your answer. Tick (✓) one box.	Which pattern in Figure 9 shows the waves with the greatest frequency? Give a reason for your answer. Tick (✓) one box.	Which pattern in Figure 9 shows the waves with the greatest frequency? Give a reason for your answer. Tick (✓) one box. C	Α	В	С
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Give a reason for your answer. Tick (✓) one box.	Give a reason for your answer. Tick (✓) one box. A B C	Give a reason for your answer. Tick (✓) one box. A B C			
			Give a reason for you		
			Give a reason for your Tick (✓) one box.	c	
			Give a reason for your Tick (✓) one box.	c	
			Give a reason for your Tick (✓) one box.	c	



Another student investigated how the depth of water in a tray affected the speed of water waves.

Figure 10 shows the apparatus.

Figure 10



This is the method used.

- 1. Pour water at room temperature into a tray to a depth of 5 mm.
- 2. Lift one end of the tray 5 cm and then let it go.
- 3. Measure the time taken for the water wave to move across the tray.
- 4. Calculate the speed of the water wave.
- 5. Repeat steps 1 to 4 with different depths of water.

0 4 5 Give one control variable in the student's inve	stigation.
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[1 mark]

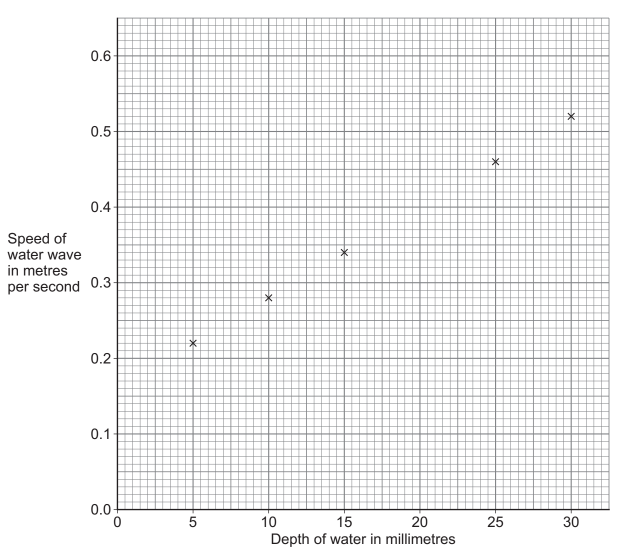
Question 4 continues on the next page



The student calculated the speed of the waves at each depth.

Figure 11 shows the results.





0 4 6 Draw a line of best fit on Figure 11.

[1 mark]

0 4 . 7 What is the speed of the water wave when the depth of the water is 20 mm?

Use **Figure 11**.

[1 mark]

8

Speed of water wave = _____ metres per second



0 5 A student investigated the number of plants in two fields. Figure 12 shows the fields. Figure 12 Field A Field **B** Sports pitch Hedge Tree This is the method used. Place a quadrat randomly in field **A**. 2. Count the number of plants in the quadrat. Do **not** count grasses. 3. Repeat steps 1 and 2 another five times. 4. Repeat steps 1 to 3 in field B. 0 | 5 | 1 The student used a quadrat to count the number of plants. What is a quadrat? [1 mark] Tick (✓) one box. An identification chart A square frame A tape measure Question 5 continues on the next page





Table 4 shows the results.

Table 4

Quadrat	Number of plants		
number	Field A	Field B	
1	4	2	
2	6	1	
3	3	2	
4	8	2	
5	7	2	
6	2	3	
Mean	Х	2	

0 5.2	Calculate mean value X in Table 4 .		[2 marks]
		X =	



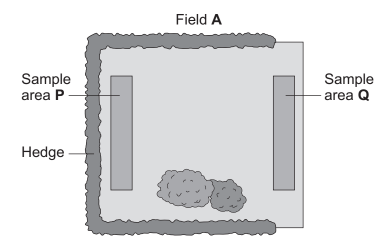
0 5.3	The area of the quadrat used was 1 m ² .
	Field B was 100 m long and 90 m wide.
	Calculate the total number of plants in field B .
	You should calculate:
	the area of the field
	the total number of plants.
	Use the data in Table 4 . [2 marks]
	Area of field = m ²
	Total number of plants =
0 5 . 4	The mean number of plants in field A is greater than in field B .
	Suggest one reason why. [1 mark]
	Question 5 continues on the next page



A student did a different investigation in field A.

Figure 13 shows the areas sampled.

Figure 13



The student sampled:

- an area at the edge of the field next to the hedge, P
- an area at the edge of the field with no hedge, Q.

Table 5 shows the results.

Table 5

Sample area	Number of plants	Number of species of plant	Number of species of insect
Р	86	16	10
Q	102	3	4



10

0 5.5	Give three conclusions from the results in Table 5 .	[3 marks]
	1	
	2	
	3	
0 5 6	Suggest one way to increase biodiversity in field A .	[1 mark]
	Turn over for the next question	



0 6 Stem cells are found in human embryos and in meristem tissue. 0 6 . Which organisms is meristem tissue found in? [1 mark] Tick (✓) one box. **Animals** Bacteria **Plants** New cells are produced during the formation of an embryo. Figure 14 shows how a human baby is formed. Figure 14 Sperm cell Egg cell Newly formed cell Embryonic stem cell Embryo Baby



0 6.2	Complete the sentences	about the processes sho	own in Figure	14.	
	Choose answers from the	e box.			[3 marks]
	differentiation	fertilisation	i	nbreeding	
	1	mitosis	variation		
	The egg cell and the spe	-			
	during	·			
	Stem cells are produced by	·	cell divides		
	Stem cells become speci	alised cells during the p	rocess		
	of	·			
0 6.3	Some people believe usi Give one reason why.	ng embryonic stem cells	in medical re	esearch is ur	ethical. [1 mark]
0 6 . 4	Bone cells divide to repa Give one other reason w	-			[1 mark]
	Question	6 continues on the nex	ĸt page		



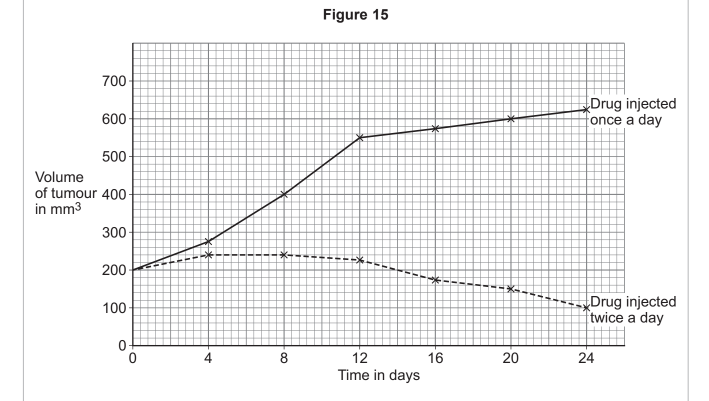
Scientists tested a new drug to treat tumours in mice.

All the mice had the same type of tumour.

This is the method used.

- 1. Inject six mice with the drug once a day for 24 days.
- 2. Measure the volume of the tumour every 4 days.
- 3. Repeat steps 1 and 2, injecting a new group of mice with the drug twice a day.

Figure 15 shows the results.





10

0 6 . 5	Six other mice were given an injection that did not contain the drug.	
	Why did the scientists use mice that were not given the drug?	
	Tick (✓) one box. [1 mark]	
	As a clinical trial	
	As a control	
	As an anomaly	
0 6 . 6	Describe how the drug injected once a day and the drug injected twice a day affected the volume of the tumour.	
	Use data from Figure 15. [3 marks]	
	1	
	2	
	3	



0 7	The tawny owl is one sp	pecies of bi	rd.			
	The tawny owl can have	e grey feath	ers or brow	n feathers.		
	The colour of the feather	ers is detern	nined by on	e gene.		
	The allele for brown fea	ithers is dor	minant (R)			
	The allele for grey feath					
	The dilete for grey lead	1013 13 10000	551VC (B).			
0 7.1	What is the genotype of	f a tawny ov	wl with grey	feathers?		
	Tick (✓) one box.					[1 mark]
	BB Bb		bb			
0 7.2	Two tawny owls mate.					
	Complete Figure 16 to	show the po	ossible gen	otypes of the	e offspring.	[1 mark]
		Figu	re 16			[Timum,
		90				
			Fema	le owl	l	
			В	b		
		В	BB	Bb		
		Б				
	Male owl					
		b				
	l	<u> </u>				



Do not write outside the box

0 7.3	What is the probability of the offspring having brown feathers?		
	Use Figure 16.		
	Tick (✓) one box.	k]	
	25% 50% 75% 100%		
	Question 7 continues on the next page		

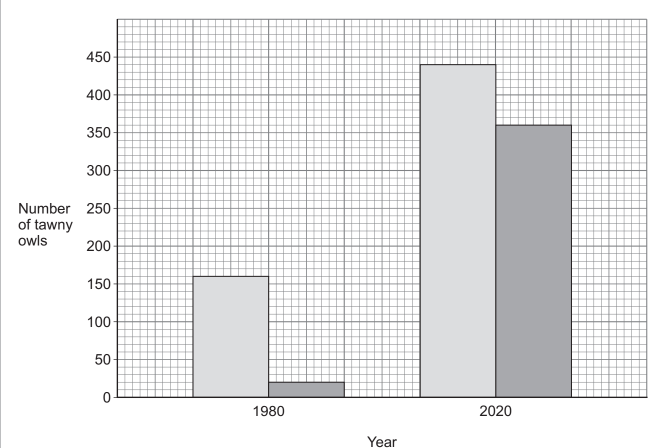


Scientists investigated the effect of climate change on the number of tawny owls with grey feathers and with brown feathers.

The investigation took place between 1980 and 2020.

Figure 17 shows the results.





Key

Tawny owls with grey feathers

Tawny owls with brown feathers



0 7.4	The number of tawny owls with brown feathers in the population has increased since 1980.
	Give two other conclusions from the data in Figure 17 . [2 marks]
	1
	2
0 7.5	Between 1980 and 2020 there was a decrease in the time the area was covered with snow.
	The tawny owls with brown feathers are better camouflaged from their prey when there is no snow.
	Explain how the increase in the number of tawny owls with brown feathers occurred through the process of natural selection. [4 marks]



- 0 8 The human circulatory system transports blood around the body.
- 0 8 . 1 The human circulatory system is made of different structures.

Give the structures in order of size from the largest to the smallest.

Choose answers from the box.

The first one has been completed for you.

[1 mark]

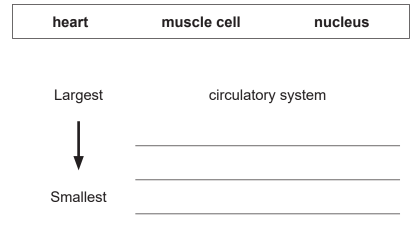
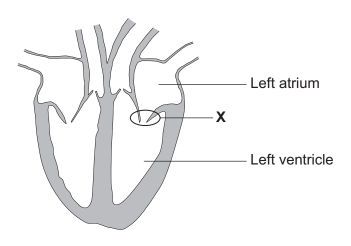


Figure 18 shows a heart.

Figure 18





0 8 . 2	The heart pumps blood from the body to the lungs.	
	Which route does blood travel through the heart?	[1 mark]
	Tick (✓) one box.	[1 mark]
	aorta $ ightarrow$ left atrium $ ightarrow$ left ventricle $ ightarrow$ pulmonary artery	
	aorta $ ightarrow$ right ventricle $ ightarrow$ pulmonary artery	
	vena cava $ ightarrow$ left atrium $ ightarrow$ left ventricle $ ightarrow$ pulmonary artery	
	vena cava $ ightarrow$ right atrium $ ightarrow$ right ventricle $ ightarrow$ pulmonary artery	
08.3	Explain why the wall of the left ventricle is thicker than the wall of the right ve	entricle. 2 marks]
0 8.4	What is the function of structure X shown in Figure 18 ?	[1 mark]
	Question 8 continues on the next page	



The heart contains a group of cells called the pacemaker.	
Which part of the heart contains the pacemaker?	
Tick (✓) one box.	1 mark]
Left atrium	
Left ventricle	
Right atrium	
Right ventricle	
What is the function of the pacemaker?	1 mark]
	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 pacemaker?



0 8 . 7

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

Table 6 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.

Table 6

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

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 6.

[2 marks]

Question 8 continues on the next page



Do not write outside the box

Explain how diet and lifestyle can increase the risk of poor health and non-communicable diseases.	.
	[6 marks]
	Explain how diet and lifestyle can increase the risk of poor health and non-communicable diseases.



15

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Turn over ▶

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0 9

Some plants have leaves with white areas and green areas.

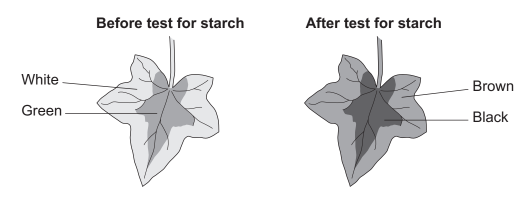
A student tested a leaf with white areas and green areas for starch.

This is the method used.

- 1. Boil the leaf in ethanol.
- 2. Rinse the leaf in water.
- 3. Add iodine solution to the leaf.
- 4. Record the colour of each area of the leaf.

Figure 19 shows the results.

Figure 19



0 9 . 1 The student boiled the leaf in ethanol to remove the green colour from the leaf.

Why does the green colour need to be removed from the leaf before the leaf is tested for starch?

[1 mark]



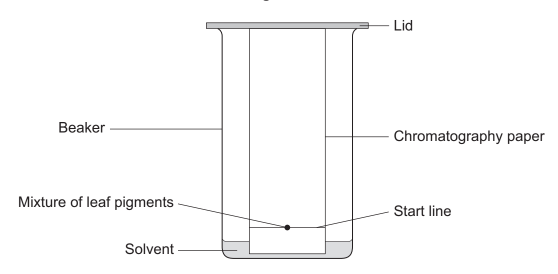
9 . 2	Explain how the results in Figure 19 provide evidence that the whit did not contain chlorophyll.	e area of the leaf
	ala not contain onlorophyn.	[3 marks
	Question 9 continues on the next page	



The student investigated the coloured pigments in the leaf.

Figure 20 shows the apparatus.

Figure 20



0 9 . 3 Chromatography involves a mobile phase and a stationary phase.

Draw **one** line from each phase to the identity of that phase in the investigation.

[2 marks]

Phase | Beaker | | Mobile phase | | Chromatography paper | | Stationary phase | | Mixture of leaf pigments | | Solvent |



Do not write outside the box

9.4	The student drew the start line in pencil.	
	Why did the student not draw the start line in ink?	[1 mark
	Question 9 continues on the next page	



Table 7 shows the results.

Table 7

Colour of leaf pigment	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

0 9 . 5	Calculate X in Table 7.
	Use the equation:
	R _f value = distance moved by leaf pigment distance moved by solvent
	The distance moved by the solvent was 121 mm.
	Give your answer to 2 significant figures. [4 marks]



X (2 significant figures) = _____ mm

 $\textbf{Table 8} \text{ shows the range of } R_f \text{ values for known leaf pigments}.$

Table 8

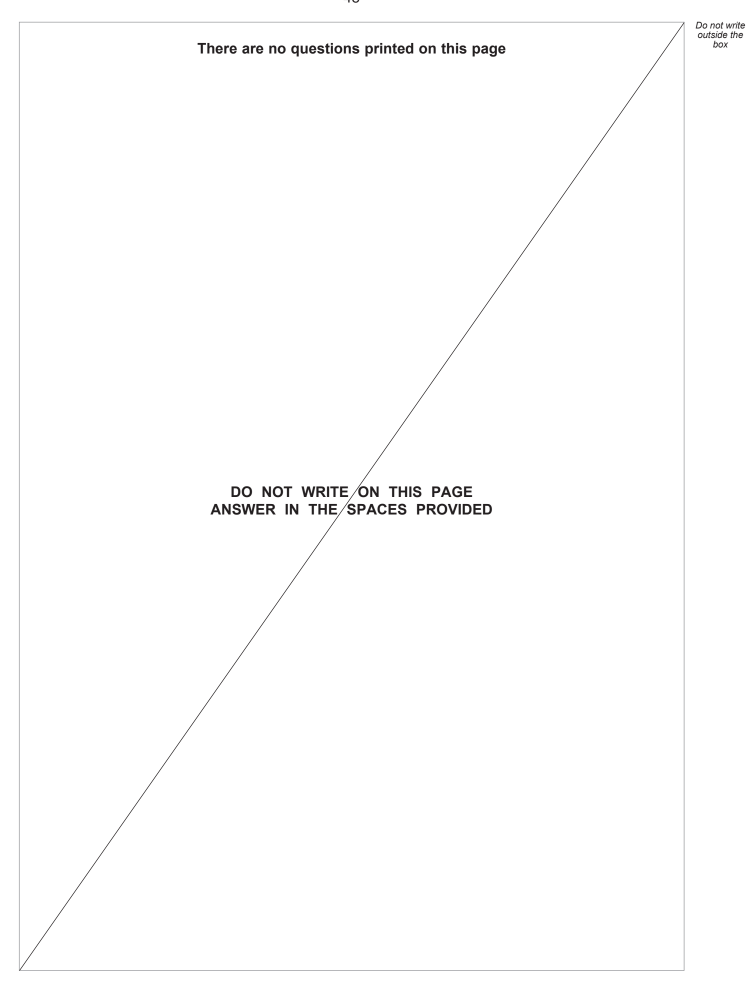
Leaf pigment	Range of R _f values
Carotene	0.89 to 0.98
Chlorophyll a	0.20 to 0.30
Phaeophytin	0.33 to 0.40
Xanthophyll	0.04 to 0.28

0 9 6	The student used Table 8 to identify the Which colour is the leaf pigment phaeoph		
	Use Table 7 and Table 8 .		[1 mark]
0 9 7	Another student did the investigation using	ng the same leaf pigments.	
	The R _f values for the same pigments were	e different.	
	What is the reason for the difference? Tick (✓) one box.		[1 mark]
	A different solvent was used.		
	A greater volume of solvent was used.		
	The solvent moved further.		

END OF QUESTIONS



13





Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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