

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 1 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					
9					
TOTAL					



0 1	This question is about greenhouse gases.	
0 1 - 1	Methane is a greenhouse gas.  Name <b>one</b> other greenhouse gas.	[1 mark]
0 1.2	Greenhouse gases cause global warming.  Global warming can cause a decrease in biodiversity.  What is biodiversity?  Tick (✓) one box.  The differences in sunlight in an area  The range of temperatures in an area  The variety of organisms in an area	[1 mark]
0 1.3	Destruction of peat bogs decreases biodiversity.  Give one reason why peat bogs are being destroyed.	[1 mark]



0 1.4	Which <b>two</b> human activities can <b>increase</b> biodiversity?  Tick (✓) <b>two</b> boxes.	[2 marks]	
	Building more roads		
	Growing hedgerows between fields		
	Increasing the use of pesticides		
	Planting more woodlands		
	Selective breeding of farm animals		
	Question 1 continues on the next page		

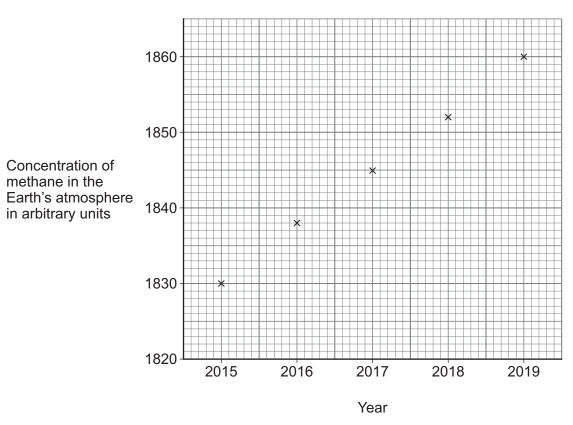


	Methane (CH <sub>4</sub> ) is a	a small molecule.	
0 1.5	A small molecule h 1 m = 1 000 000 00	as a diameter of 1.0 nm.	[1 mark]
	1.0 × 10 <sup>-9</sup> m		
	1.0 × 10 <sup>-10</sup> m		
0 1.6	Which structure is light Tick (✓) one box.	larger than a methane molecule?	[1 mark]
	A carbon atom		
	An electron		
	A neutron		
	A protein		



**Figure 1** shows the concentration of methane in the Earth's atmosphere from 2015 to 2019.

Figure 1



0	1	] - [7	7	What was the concentration of methane in the Earth's atmosphere in 2016?
				Use Figure 1.

[1 mark]

Concentration = \_\_\_\_\_ arbitrary units

0	1	•	8	Give one	conclusion	from	<b>Figure</b>	1.
---	---	---	---	----------	------------	------	---------------	----

[1 mark]

9

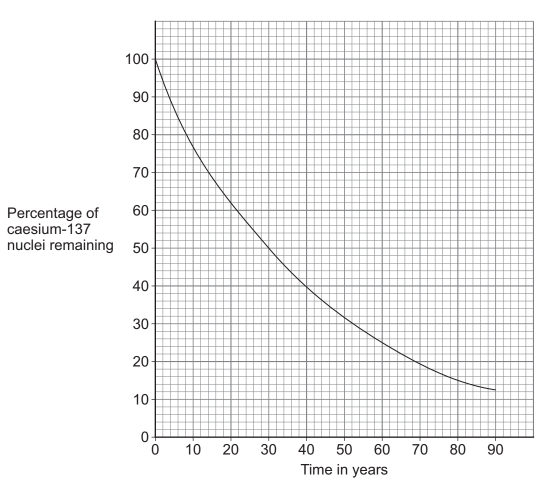


0 2	In 1986 an accident destroyed a nuclear power station.  Radioactive caesium-137 was released into the environment.
0 2 . 1	A nucleus of caesium-137 emits a high-speed electron when it decays.
	What type of radiation does a nucleus of caesium-137 emit when it decays?  [1 mark]
	Tick (✓) one box.
	Alpha
	Beta
	Gamma



**Figure 2** shows how the percentage of caesium-137 nuclei remaining in a sample changes with time.

Figure 2



After one half-life, 50% of the caesium-137 nuclei remain in the sample.

**0 2 . 2** What is the half-life of caesium-137?

Use Figure 2.

[1 mark]

Half-life = \_\_\_\_\_ years

Question 2 continues on the next page

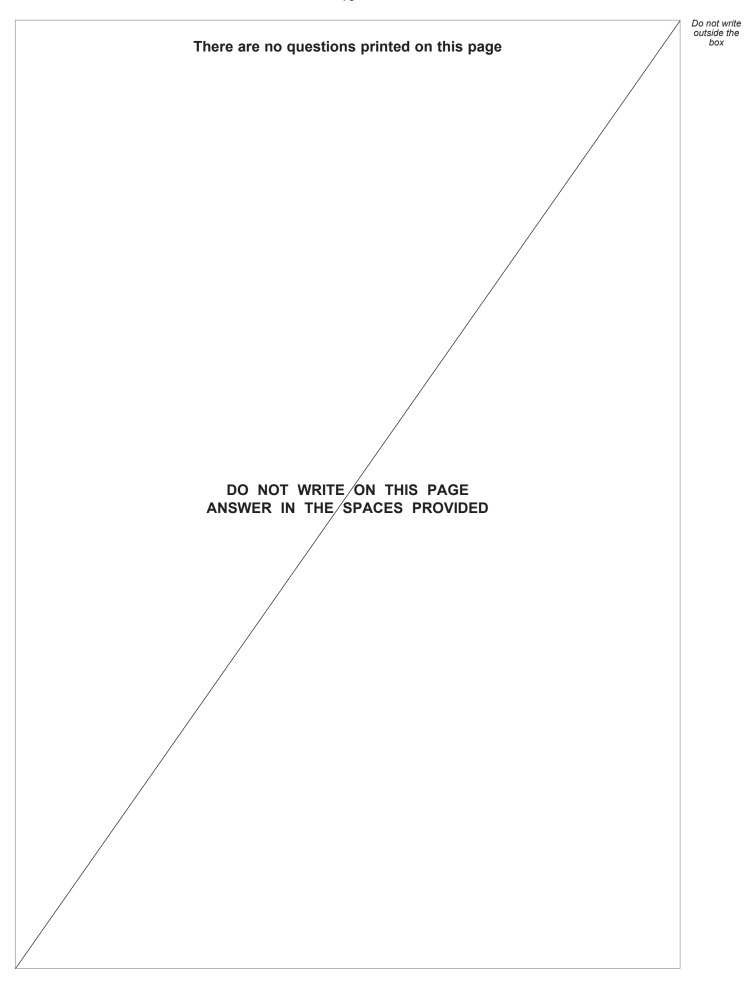


0 2 . 3	A sample of caesium-137 has a mass of 32 kg.					
	What mass of caesium-137 remains after <b>two</b> half-lives?					
	Tick (✓) one box.					
	4 kg 8 kg 16 kg 64 kg					
	Scientists investigated the effect of radiation on the dragonfly population near the nuclear power station site.					
	Dragonflies are insects.					
0 2.4	The scientists recorded the number of dragonflies and level of radiation at different distances from the nuclear power station.					
	The scientists used a transect.					
	What is a transect?					
	Tick (✓) one box.					
	A line that is sampled along					
	A quadrat placed randomly					
	A sample at one location					



	Radiation from the nuclear to decrease.	power station cause	d the dragonfly popula	tion Do n outs	
0 2 . 5	Complete the sentences.				
	Choose answers from the	box.		[3 marks]	
	carbohydrates	infections	lipids		
	mutations	proteins	tumours		
	Radiation caused changes The changes in the DNA a The changed DNA could n Cells in the dragonfly grew way, causing	re called ot code for the corre and divided in an ur	ct		
	way, causing		. ·		
0 2.6	Nuclear radiation is an <b>abi</b> on Which are <b>two</b> other <b>abiot</b> Tick (✓) <b>two</b> boxes.	-			
	Air temperature				
	Other insects				
	Predators				
	Prey				
	Water				
					9







0 3 This question is about genetics. 3 | 1 Figure 3 shows the chromosomes of a man. Figure 3 N XX XX XX XX XX 10 XX XX 17 15 XX 19 20 22 What evidence is there that the person is male? Use Figure 3. [1 mark] 3 . 2 A combination of genes and the environment affect how tall a person is. Give **one** other human characteristic that is affected by genes **and** the environment. Do not refer to height in your answer. [1 mark]

Question 3 continues on the next page



	Cystic fibrosis is an inherited disorder that affects the lungs.	
0 3 . 3	Suggest <b>one</b> symptom caused by damaged lungs.  [1 mark]	1
		-
	The allele for having cystic fibrosis is recessive, <b>r</b> .	
	The allele for <b>not</b> having cystic fibrosis is dominant, <b>R</b> .	
0 3 . 4	What is the genotype of a person with cystic fibrosis?  Tick (✓) one box.  [1 mark]	]
	RR Rr rr	
0 3.5	A man has the genotype RR.  Which word describes the genotype RR?  Tick (✓) one box.  [1 mark]	]
	Characteristic	
	Homozygous	
	Phenotype	



0 3 . 6	A woman has a child with a man.					
	Complete <b>Figure 4</b> to show the possible genotypes of the child.  [2 marks					
	Figure 4					
			Wor	man		
			R	r		
	Man	R				
		R		Rr		
0 3 - 7	What is the chance Tick (✓) one box.	e of the	child having cys	stic fibrosis?		[1 mark]
		25%	50%		75%	
	Qu	estion 3	3 continues on	the next page	•	



11

	Drugs are being developed to treat cystic fibrosis in humans.  The drugs are tested before being used to treat patients.
0 3.8	Give <b>two</b> reasons why drugs are tested.  [2 marks]
	1
0 3 . 9	The drugs are tested on sheep that have been genetically modified (GM) to develop the symptoms of cystic fibrosis.
	Give <b>one</b> ethical argument <b>against</b> the production of sheep with the symptoms of cystic fibrosis.
	Do <b>not</b> refer to religion in your answer.  [1 mark]



Turn over for the next question DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED

Turn over ▶

Do not write outside the box



4	This question is about horr	mones.	
4.1	Draw <b>one</b> line from each h	ormone to the	e function of that hormone.  [2 marks
	Hormone		Function
			Matures an egg
Follicle	stimulating hormone (FSH)		
		_	Reduces blood glucose concentration
	Testosterone		
			Stimulates sperm production
	Which chemical causes the		
	Which chemical causes the Tick (✓) one box.		eleased?
	Which chemical causes the Tick (✓) <b>one</b> box.  Cholesterol		eleased?
	Which chemical causes the Tick (✓) <b>one</b> box.  Cholesterol  Insulin		eleased?
	Which chemical causes the Tick (✓) one box.  Cholesterol  Insulin  Lipase		eleased?
	Which chemical causes the Tick (✓) one box.  Cholesterol  Insulin  Lipase		eleased?
	Which chemical causes the Tick (✓) one box.  Cholesterol  Insulin  Lipase		eleased?

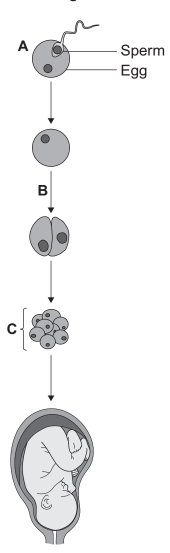


0 4.3	Hormones are used in some methods of contraception.	
	Which <b>two</b> types of contraception use hormones?	[2 marks]
	Tick (✓) <b>two</b> boxes.	[Z marks]
	Condom	
	Diaphragm	
	Oral contraceptive pill	
	Skin patch	
	Surgical sterilisation	
	Question 4 continues on the next page	



Figure 5 shows how a baby is formed.

Figure 5



Use Figure 5 to answer questions 04.4 to 04.6.

0 4 . 4 Name the process happening at A.

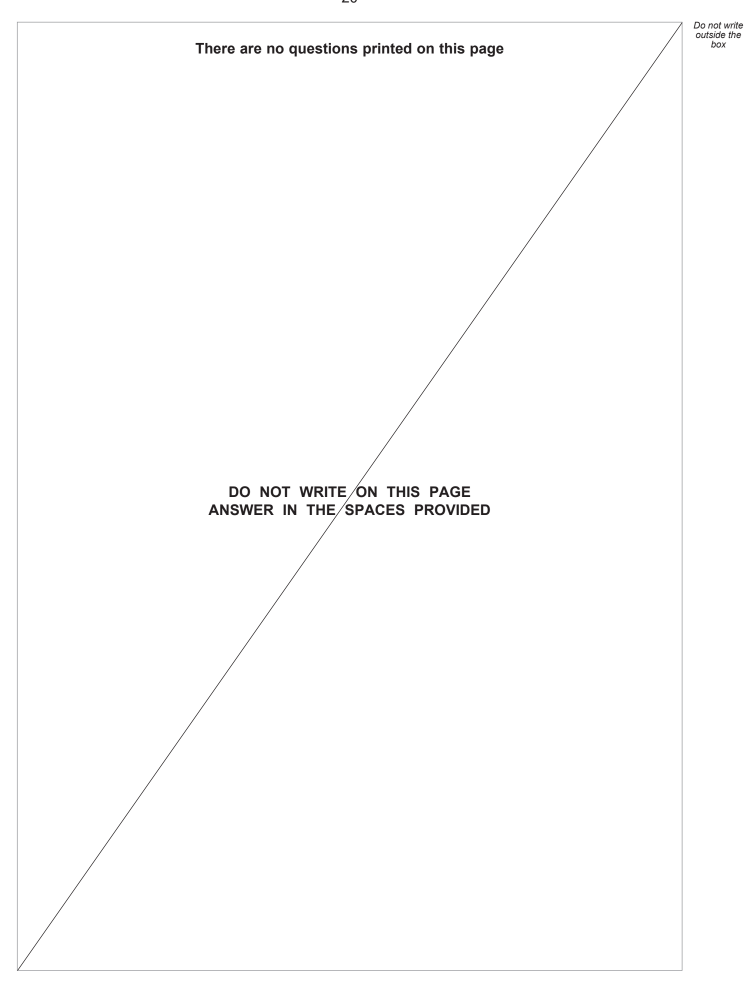
[1 mark]



0 4 . 5	The sperm and egg were formed by meiosis.  Meiosis is a type of cell division.	outside box
	Name the type of cell division happening at <b>B</b> . [1 mark]	
0 4 6	At <b>C</b> the cells are stem cells.	
	Explain how the stem cells become cells that can carry nervous impulses.  [2 marks]	
		9

Turn over for the next question







0   5	Water can be sterilised.	
	Sterilised water is safe to drink.	
0 5 . 1	Which <b>two</b> methods are used to sterilise water?	[2 marks]
	Tick (✓) <b>two</b> boxes.	
	Removing grit	
	Removing sediment	
	Using carbon dioxide	
	Using chlorine	
	Using ozone	
0 5.2	Why is sterilised water safer to drink than water that has <b>not</b> been sterilise	ed? <b>[1 mark]</b>
	Question 5 continues on the next page	



	Salt can be separated from sea water.
0 5.3	Which method uses membranes and energy to separate salt from sea water?  [1 mark]  Tick (✓) one box.
	Digestion
	Paper chromatography
	Reverse osmosis
	Screening
	A student distilled sea water to obtain pure water.
	Figure 6 shows some of the equipment used.
	Figure 6
	Delivery tube
	Flask ——— Beaker
	Sea water —

Heat



0 5.4	Describe what happens during distillation.	[3 marks]
0 5.5	The student only obtained 10 cm <sup>3</sup> of pure water from 50 cm <sup>3</sup> of sea water.	
	How could the student improve the method to obtain more pure water from of sea water?	50 cm <sup>3</sup>
0 5 - 6	A water purification system produced 28 125 dm <sup>3</sup> of water.  This system cost £4500.	
	Calculate the cost per dm <sup>3</sup> of water.	[2 marks]
	Cost = £	_ per dm <sup>3</sup>
	Question 5 continues on the next page	



	A different system uses solar panels to extract water vapour from the air to produce liquid water.
0 5 7	The solar panel system produces 6 dm <sup>3</sup> of water each day.
	Calculate the volume of water this system would produce in 15 years.
	1 year = 365 days [3 marks]
	Volume of water produced = dm <sup>3</sup>
0 5 - 8	Suggest <b>one</b> reason why the solar panel system is <b>not</b> widely used in the UK.  [1 mark]



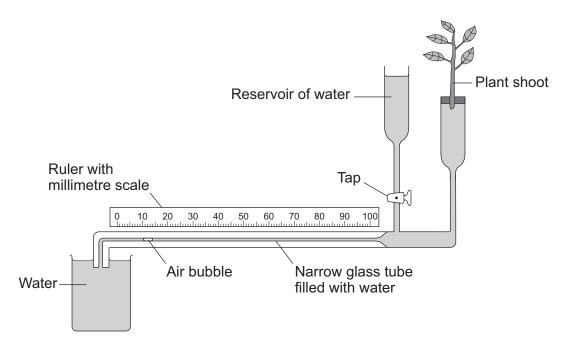
0 6	Sugars and water are transport	ted in plants.		
0 6 . 1	Complete the sentence.  Choose the answer from the bo	ox.		[1 mark]
	osmosis re	espiration	translocation	
	Sugars are transported in the p			
0 6 . 2	Name the tissue that water is to	ransported in from th	ne roots to the leaves.	[1 mark]
	Question 6 con	tinues on the next	page	



Students investigated the rate of water uptake by a plant shoot.

Figure 7 shows the equipment used.

Figure 7



The air bubble moves when the plant shoot loses water by transpiration.

The movement of the air bubble shows the rate of water uptake by the plant shoot.

0 6.3	Why is the tap needed below the reservoir? $\label{eq:table_table} \mbox{Tick } (\checkmark) \mbox{ one box}.$	[1 mark]
	To keep air out of the glass tube	
	To move the air bubble to zero	
	To stop water reaching the plant shoot	



Students used the equipment in **Figure 7** to investigate the effect of temperature on water uptake by the plant shoot.

0 6 . The Draw one line from each variable to the type of variable it is.

[2 marks]

# Variable Type of variable

Size of plant shoot at the start

Dependent variable

Temperature

Independent variable

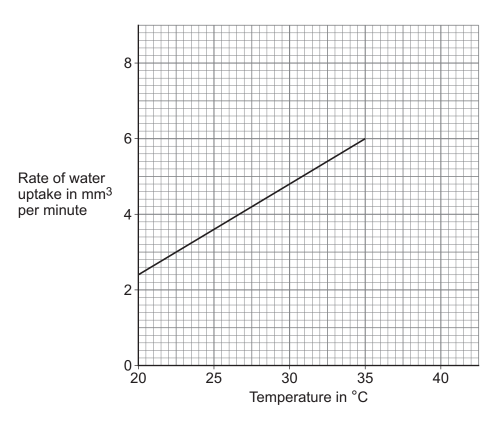
Control variable

Question 6 continues on the next page



Figure 8 shows the results.





**0 6 . 5** Explain the effect of temperature on the rate of water uptake by the plant shoot. Use **Figure 8**.

[2 mark	s]
	_



0 6 . 6	The investigation was repeated with a fan to move the air around the plant shoot.	
	Predict how an increase in air movement would cause the results to be different.  [1 mark]	1
0 6 - 7	In one test, the water in the tube moved 3 mm in one minute.	
	The radius of the tube was 0.5 mm.	
	The volume of water taken up can be calculated using the equation:	
	volume = $\pi \times r^2 \times h$	
	where: $\pi = 3.14$ $r$ is the radius $h$ is the distance moved by the water	
	Calculate the volume of water taken up in one minute.  [2 marks]	1
	Volume = mm <sup>2</sup>	3

10



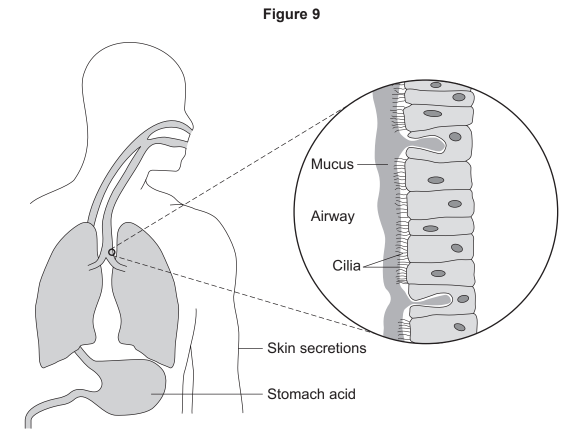
0 7	A nose spray has been produced.					
	The nose spray puts a thin layer of gel in the airways between the nose and the lungs.					
	The manufacturer of the nose spray claims that:					
	'The nose spray defends against diseases such as the common cold.'					
0 7 . 1	Why is the manufacturer's claim difficult to test?  Tick (✓) one box.  [1 mark]					
	A symptom of the common cold is a cough.					
	The common cold does <b>not</b> spread through drinking water.					
	We do <b>not</b> know who will get the common cold.					
0 7.2	The nose spray was tested as a new medical drug.					
	In the drug trial some patients were given a nose spray with <b>no</b> drug.					
	What is the word used to describe the nose spray with <b>no</b> drug?  [1 mark]  Tick (✓) one box.					
	Painkiller					
	Placebo					
	Statin					



0 7 . 3	Most medicines contain a mixture of ingredients.					
	Why do some tablets contain sugar as well as the drug?					
	[1 mark] Tick (✓) one box.					
	So that the tablet is more difficult to swallow					
	To decrease the size of the tablet					
	To improve the taste of the tablet					
	Question 7 continues on the next page					



**Figure 9** shows some of the ways that the body defends itself against infectious diseases.





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0 7 - 4	Describe how the skin, airways and stomach defend against diseases.	[6 marks]
		[6 marks]

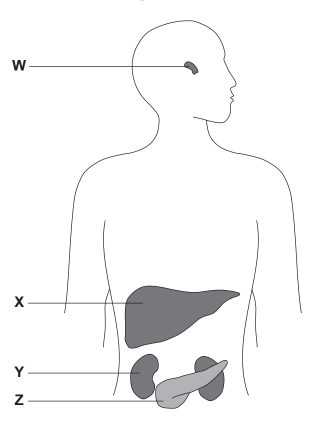
Turn over for the next question



**0** 8 The endocrine system releases hormones into the blood.

Figure 10 shows some endocrine glands and some target organs.

Figure 10



0 8 1 Which structure is the pituitary gland?

[1 mark]

Tick (✓) one box.

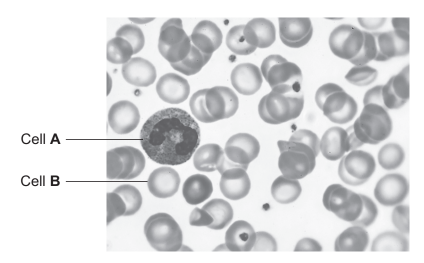


0 8 . 2	Which is the main <b>target</b> organ of the hormone insulin?				
	Tick (✓) one box.				
	Kidney Liver Pancreas				
0 8 . 3	The endocrine system sends hormones to target organs.  The nervous system sends impulses to target organs.				
	How does the speed of movement of hormones compare with the speed of transmission of impulses?	.1			
	Tick (✓) one box.	.]			
	Hormones travel more slowly than impulses.				
	Hormones travel at the same speed as impulses.				
	Hormones travel more quickly than impulses.				
0 8 - 4	The pituitary gland releases hormones, which results in widespread effects on the body.				
	Explain why the pituitary gland is sometimes called the 'master gland'.  [2 marks]	;]			
		-			
		-			
	Question 8 continues on the next page				



Figure 11 shows human blood viewed through a light microscope.

Figure 11



0 8 . 5	Name cell <b>A</b> and cell <b>B</b> .		
	-	[2	marks]

A \_\_\_\_\_

В\_\_\_\_\_



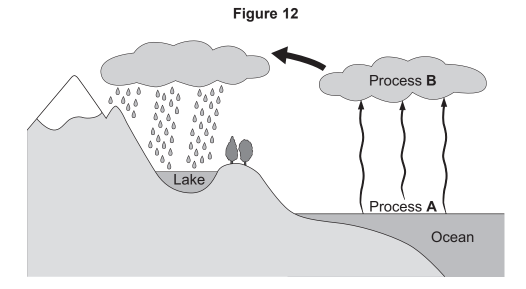
8 . 6	The image of a cell has a diameter of 3.5 millimetres.
	The magnification of the image is ×500.
	Calculate the diameter of the real cell.
	Give your answer in micrometres.
	Use the equation:
	$magnification = \frac{\text{diameter of image}}{\text{diameter of real cell}}$
	1 millimetre = 1000 micrometres [4 marks]
	Diameter of the real cell = micrometres

Turn over for the next question

7 7

Turn over ▶

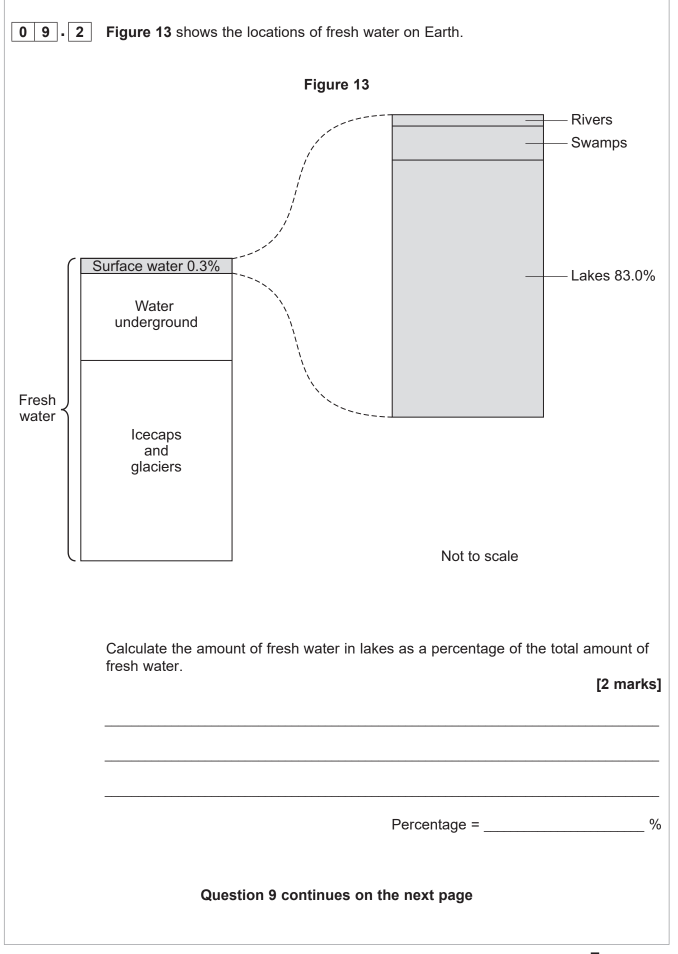
**0 9** Figure 12 shows some of the processes in the water cycle.



0 9 - 1	Name process <b>A</b> and process <b>B</b> .	
		[2 marks

В\_\_\_\_\_









<b>U</b>   <b>U</b>	0	9		3	Give <b>two</b> wa	ıys humans	pollute the	water in	lakes
--	---	---	--	---	--------------------	------------	-------------	----------	-------

Do **not** refer to litter, plastic pollution or rubbish.

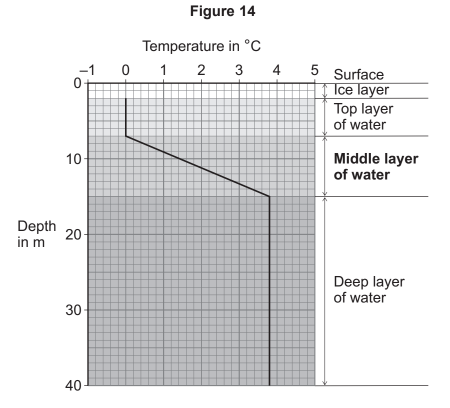
[2 marks]

1 \_\_\_\_\_

2 \_\_\_\_\_

The surface of a lake can freeze if the water at the surface of the lake cools to 0 °C.

Figure 14 shows the temperature of the water at increasing depth in a lake in winter.





0 9 . 4	Suggest why organisms in the lake can survive in winter.
	Use Figure 14.
	[1 mark]
0 9 . 5	The middle layer of water is from 7 metres below the surface to 15 metres below the surface.
	The temperature at a depth of 7 metres below the surface is 0 °C.
	Determine the change in temperature per metre in the middle layer of water.
	Use the equation:
	change in temperature per metre = change in temperature
	change in depth  [3 marks]
	[e mante]
	Change in temperature = °C/m
	Change in competatate O/iii
	Question 9 continues on the next page
	addition of continuous on the next page
	Change in temperature =°C/m  Question 9 continues on the next page

Turn over ▶



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0 9.6	Write down the equation which links density $(\rho)$ , mass $(m)$ and volume $(V)$ . [1 mark]
0 9 . 7	The density of ice is 920 kg/m³.  Calculate the volume of 2.3 kg of ice.  [3 marks]
	Volume = m <sup>3</sup>

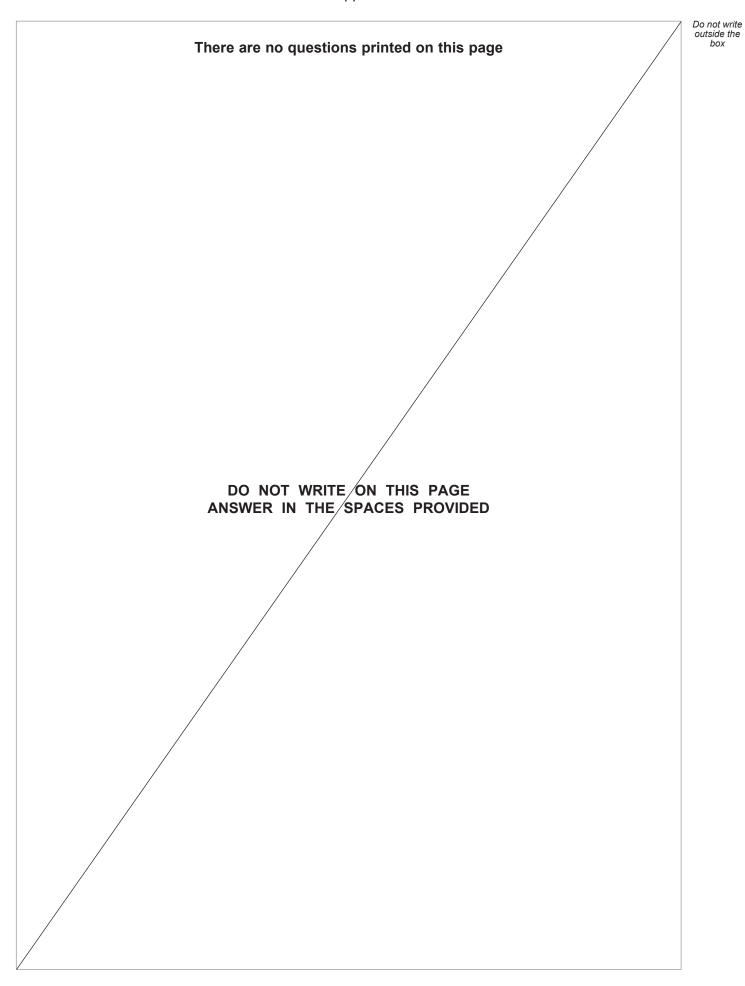


18

0 9 . 8	Describe a method to measure the mass and volume of a liquid.	[4 marks]

**END OF QUESTIONS** 







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