

F

Monday 15 November 2021 – Morning

GCSE (9–1) Biology B (Twenty First Century Science)

J257/01 Breadth in biology (Foundation Tier)

Time allowed: 1 hour 45 minutes

| You | must | have: |
|-----|------|-------|
|-----|------|-------|

• a ruler (cm/mm)

You can use:

- an HB pencil
- a scientific or graphical calculator



| Please write clearly in black ink. Do not write in the barcodes. | | | | | | | | | |
|---|--|--|--|--|------------------|--|--|--|--|
| Centre number | | | | | Candidate number | | | | |
| 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 90.
- The marks for each question are shown in brackets [].
- This document has 24 pages.

ADVICE

· Read each question carefully before you start your answer.

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Turn over

Answer **all** the questions.

- 1 Different substances are transported into and out of the human body to help keep its cells alive.
 - (a) (i) Complete the table to describe how each substance is related to the requirements of cells.

Tick (✓) at least **one** box in each row.

| Substance | Used by cells for aerobic cellular respiration | Made by cells in aerobic cellular respiration | Helps to maintain the volume of the cell's cytoplasm |
|----------------|--|---|--|
| Carbon dioxide | | | |
| Oxygen | | | |
| Water | | | |

[4]

The lungs are a gaseous exchange surface in the human body.

Complete the sentences to explain why this exchange surface is important.

Use the words.

You can use each word once, more than once, or not at all.

| big | distance | tast | slow | surface area | volume |
|------------|-----------------|--------------|--------------|--------------------|--------|
| The gase | ous exchange s | urface in th | ne lungs has | a large | |
| Without th | nis exchange su | rface the e | xchange of | gases would be too | |
| | | | | | [2] |

- **(b)** It is important that the water content of the body remains constant.
 - (i) Which organ is responsible for maintaining the water balance of the human body?

Put a (ring) around the correct answer.

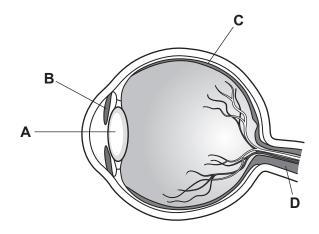
| | Heart | Kidney | Skin | Stomach | [1] |
|------|-----------------------|-------------------|-----------------|---------|-----|
| (ii) | State two ways | in which the huma | n body loses wa | iter. | |

| 1 | |
|---|--|
| 2 | |

[2]

| | | | 3 | | | | | | |
|-----|-------|---|-------------------|------------------|--------------|-----|--|--|--|
| (c) | If th | f the amount of water in the blood increases, more water could enter cells. | | | | | | | |
| | (i) | What is the name of | the process that | moves water into | these cells? | | | | |
| | | Put a ring around th | e correct answe | ·. | | | | | |
| | | Active transport | Diffusion | Excretion | Osmosis | F41 | | | |
| | | | | | | [1] | | | |
| | (ii) | If too much water ent | ers a cell what c | ould happen to t | he cell? | | | | |
| | | Tick (✓) one box. | | | | | | | |
| | | It could burst | | | | | | | |
| | | It could shrink | | | | | | | |
| | | There would be no ch | nange | | | F43 | | | |
| | | | | | | [1] | | | |

2 The diagram shows the human eye.



(a) (i) Which letter shows the lens?

Tick (✓) one box.

- Α
- В
- С
- D

[1]

(ii) Which letter shows the part of the eye that controls the size of the pupil?

Tick (✓) one box.

- Α
 - \ ____
- В
- С
- D

[1]

| (b) | Poor | visio | n can be | cause | d by a def | ect | in t | he | eye. | | |
|-----|------|-------|----------|-------|------------|-----|------|----|------|--|--|
| | _ | | | | | | _ | | | | |

Draw lines to connect each common defect with what it is caused by.

| | Common defect | Caused by |
|-----|--|---|
| | Cataract | The eyes are too long. |
| | Long-sightedness | The lens cannot become round enough. |
| | Short-sightedness | A cloudy patch forms on the lens. |
| | | [2] |
| (c) | Conjunctivitis is an infection of the eye. If sticky substance covering the eye. | People with conjunctivitis often have red eyes with a |
| | The eyes are also itchy. | |
| | (i) Conjunctivitis can be caused by bac | teria. |
| | What could a doctor give a patient to | o help kill bacteria? |
| | | [1] |
| | | |
| | (ii) Conjunctivitis is a communicable dis | |
| | Suggest how a person with conjunct person. | ivitis could prevent spreading the disease to another |
| | | |
| | | [41 |
| | | [1] |
| (d) | Some bacteria can respire anaerobically. | |
| | Which statement about anaerobic respir | ation in bacteria is correct? |
| | Tick (✓) one box. | |
| | It does not use glucose | |
| | It does not use oxygen | |
| | It produces oxygen | |
| | | |
| | It produces water | |
| | | [1] |

3 This question is about plants.

Select the correct word from the list to match each statement.

You can use each word once, more than once, or not at all.

| auxin | gravitropism | meiosis | meristem | mitosis |
|------------------|-----------------------|------------------|----------------|---------|
| photosyr | thesis phot | otropism | stomata | |
| (a) The | name of a plant ho | mone. | | [1] |
| (b) A gro | wth response to g | avity. | | [1] |
| (c) A gro | wth response to lig | jht. | | [1] |
| (d) Unsp | ecialised plant cell | S. | | [1] |
| (e) Cell | division that results | in the formation | on of gametes. | [1] |

| Hur | nans | have many non-specific defences to protect them from pathogens. |
|-----|------|--|
| (a) | (i) | Name one physical defence. |
| | | [1] |
| | (ii) | Name one chemical defence. |
| | | [1 |
| (b) | Sali | monella are bacteria that can cause illness in humans. |
| | (i) | Explain how Salmonella can be spread. |
| | | |
| | | |
| | | |
| | | [2] |
| | (ii) | A Salmonella infection can cause the body's temperature to rise higher than normal. |
| | | Describe two changes that will take place in the skin to help bring the body's temperature back down to normal. |
| | | 1 |
| | | |
| | | 2 |
| | | [2] |

(c) Scientists investigated samples of chicken on sale in the UK to see how many contained Salmonella bacteria.

The data are shown in **Table 4.1**.

| | Country | Number of samples taken | Number of samples testing positive for Salmonella | Percentage of samples testing positive for Salmonella (%) |
|----|------------------|-------------------------|---|---|
| | England | 2475 | 135 | 5.45 |
| UK | Northern Ireland | 797 | 44 | 5.52 |
| UK | Scotland | 794 | 70 | 8.82 |
| | Wales | 800 | 27 | 3.38 |

Table 4.1

| (i) | Calculate the mean percentage of samples that tested positive for Salmonella in the UK. |
|-----|---|
| | Give your answer to 2 significant figures. |
| | |
| | |

| | Mean = % [2] |
|------|---|
| (ii) | Which country had a higher percentage of samples that tested positive for Salmonella than the mean? |
| | Use your answer to (c)(i). |
| | [11] |

(d) The scientists compared the data collected in the UK with data from other countries.

The results are shown in Table 4.2.

| Country | Percentage of samples that tested positive (%) |
|---------------------|--|
| Brazil | 6 |
| Denmark | 10 |
| France | 17 |
| Germany | 17 |
| Netherlands | 12 |
| Republic of Ireland | 9 |
| Thailand | 4 |
| UK | 6 |

Table 4.2

Write down two conclusions that could be drawn from the data.

| se Table 4.2. | |
|---------------|----|
| | |
| | |
| | |
| | |
| | [2 |

5 A student is investigating a factor required for photosynthesis.

The student conducts an experiment using this method:

- **Step 1**: Place a plant in the dark for a day.
- **Step 2**: Remove the plant from the dark.
- Step 3: Secure a piece of paper on one leaf as shown in Fig. 5.1.
- **Step 4**: Leave the plant in the light for one day.
- **Step 5**: Remove the leaf and test it for starch.

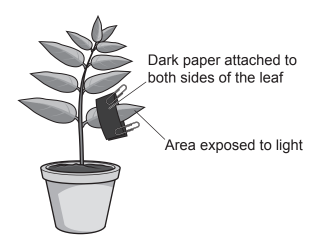


Fig. 5.1

(a) Which reagent would be used to test for starch?

| Tick (✓) one | box. |
|--------------|------|
| Benedict's | |
| Biuret | |
| lodine | |

[1]

(b) A positive test for starch results in the reagent turning black/blue.

Shade the leaf in Fig. 5.2 to show the area that would turn black/blue.

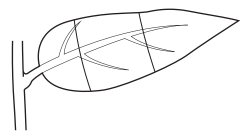


Fig. 5.2

[1]

(c) Complete the sentences to explain why the student placed the plant in the dark for a day, in **Step 1** of their method.

Put a (ring) around the correct answers.

The plant was placed in the dark so that it would not **grow** / **photosynthesise** / **respire**.

In the dark it will use up all of its existing stores of carbon dioxide / starch / water.

[2]

(d) The student was investigating only one factor that is required in photosynthesis.

Which **one** factor was being investigated?

.....[1]

Multiple sclerosis is a disease which currently does not have a cure.

| Sci (a) | | s have conducted a trial with patients to see if stem cells could help cure this disease. What is a stem cell? |
|------------|--------|---|
| | (ii) | Stem cells can be taken from embryos. |
| | | Give one reason why people are against the use of these stem cells. |
| /I= \ | T.:: - | [1] |
| (b) | Giv | e one benefit and one risk of taking part in the trial. |
| | | << |
| | | [2] |
| (c) | This | s research was published in a peer-reviewed journal. |
| | (i) | Describe what happens during peer review. |
| | | |
| | | |
| | | [2] |
| | (ii) | Publishing research in peer-reviewed journals is one way of communicating the scientists' findings. |
| | | Identify who else would be interested in finding out about this research, other than scientists. |
| | | [1] |

6

13

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7 Fig. 7.1 shows an animal called a Tasmanian devil.



Fig. 7.1

| (a) | Tasmanian devils are only found on an island off the coast of Australia. They look very simila |
|-----|--|
| | to other small animals in Australia but have been classified as a different species. |

What evidence from their cells could have been used to classify them as a different species?

.....[1]

(b) Fig. 7.2 shows the estimated population of Tasmanian devils from 1995 to 2008.

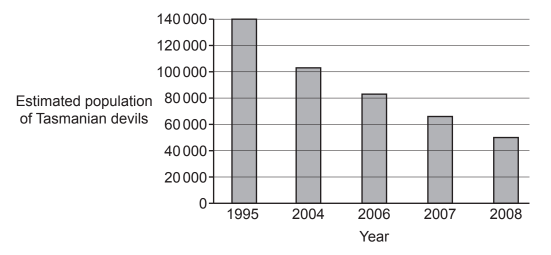


Fig. 7.2

(i) How many Tasmanian devils were there in 1995?

Number of Tasmanian devils =[1]

(ii) In 2008 there were fewer Tasmanian devils.

Calculate the difference in the population from 1995 to 2008.

Difference =[2]

| / - \ | (1) | The decrees in a conduction in heavest of a discourse called Death Facial Transcom discourse |
|--------------|-------|--|
| (c) | (1) | The decrease in population is because of a disease called Devil Facial Tumour disease. |
| | | Explain why scientists are concerned about the population of Tasmanian devils. |
| | | Use data from Fig. 7.2 to support your answer. |
| | | |
| | | |
| | | |
| | | |
| | | [2] |
| | (ii) | Devil Facial Tumour is a form of cancer. It is spread from one Tasmanian devil to another when they bite each other. |
| | | How is the Devil Facial Tumour cancer different from cancers found in humans? |
| | | |
| | | |
| | | |
| | | |
| | | [2] |
| | (iii) | Scientists have recently discovered that some Tasmanian devils have developed resistance to Devil Facial Tumour disease. |
| | | This resistance can be passed on to offspring and is becoming more common in each generation of the population. |
| | | Which process is causing the resistance to become more common? |
| | | Tick (✓) one box. |
| | | Immunity |
| | | Infection |
| | | Natural selection |
| | | |
| | | [1] |

|) Humans use technology to help in | ncrease food production. |
|---|---|
| Draw lines to connect each techn food production. | nology with the statement which explains how this impro |
| Technology | Improved food production |
| Fertilisers | Fewer crops are eaten by insects. |
| Genetic engineering | It gives plants the ability to survive disease and drought. |
| Pesticides | Plants obtain more essential nutrients so grow more. |
|) Give one way in which pesticides | ogn roduge biodiversity |
|) Give one way in which pesticides | can reduce biodiversity. |
| | |
|) Biofuel is now used in some vehic | cles as a fuel. It is made from plants. |
| • | dioxide. However, biofuel is described as carbon neutral. |
| Suggest why biofuel is described | as carbon neutral. |
| Use ideas about photosynthesis i | n your answer. |
| | |
| | |

8

9 Catalase is an enzyme. It breaks down hydrogen peroxide into water and oxygen.

The action of this enzyme can be investigated using the equipment shown in Fig. 9.1.

The catalase and hydrogen peroxide are placed in the conical flask. The oxygen produced by the reaction is collected in the measuring cylinder.

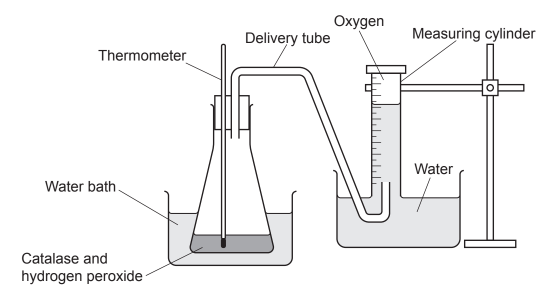


Fig. 9.1

Amir wants to investigate how enzyme concentration affects this reaction.

(ii)

(a) (i) Amir uses a beaker to measure out the hydrogen peroxide solution.

| would improve his experiment. |
|--|
| Piece of equipment |
| Reason for choice[2 |
| Describe how Amir could use the equipment in Fig. 9.1 to investigate the effect of enzyme concentration on the rate of this reaction. |
| |

Suggest one piece of equipment that Amir could use instead of a beaker and why this

| | | [2] |
|-----|---|-----|
| | Variable 2 | |
| | Variable 1 | |
| | State two other variables that would need to be controlled. | |
| (b) | Temperature is one variable that needs to be controlled in this experiment. | |

(c) Fig. 9.2 shows the effect of temperature on the rate of reaction for the enzyme catalase.

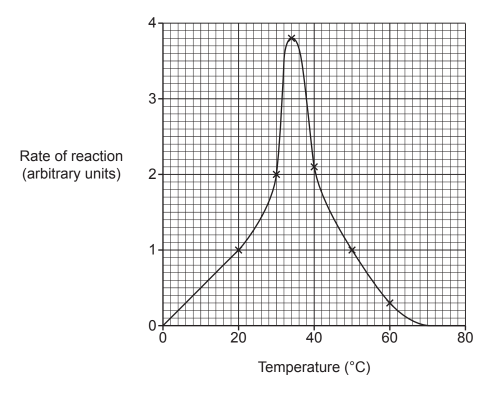


Fig. 9.2

| °C [1] | What is the optimum temperature for catalase? | (i) |
|--------------------------------------|--|------|
| a more accurate optimum temperature? | How could this investigation be improved to find | (ii) |
| | | |
| [1] | | |

| (d) | Enzyme temperat | | start to | become | denatured | at | temperatures | above | the | optimum |
|-----|-----------------|--------------|----------|------------|----------------|-----|----------------|---------|-------|----------|
| | What wa | s the lowest | tempera | ture at wh | ich all of the | cat | alase molecule | s becan | ne de | natured? |
| | Use Fig. | 9.2. | | | | | | | | |
| | Tick (✓) | one box. | | | | | | | | |
| | 0°C | | | | | | | | | |
| | 40°C | | | | | | | | | |
| | 68°C | | | | | | | | | |
| | 80°C | | | | | | | | | |
| | | | | | | | | | | [1] |

10 (a) Plants and animals use small organic molecules to make larger organic molecules.

Draw lines to connect the small organic molecules with the large organic molecules that they are used to make.

| | Small organic molecules | Large organic molecules | |
|-----|---|--------------------------|-----|
| | Amino acids | | |
| | | Fats | |
| | Fatty acids | | |
| | | Long-chain carbohydrates | |
| | Glycerol | | |
| | | Proteins | |
| | Sugar | | |
| | | | [2] |
| (b) | Plants obtain important substances from | n their environment. | |
| | Which list of elements must plants obtain | n from the environment? | |
| | Tick (✓) one box. | | |
| | Carbon, hydrogen, and oxygen | | |
| | Carbon, hydrogen, nitrogen, and oxyger | 1 | |
| | Nitrogen and carbon | | |
| | Only carbon | | [1] |

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11 Tay-Sachs disease is an inherited disease caused by a recessive allele.

The symptoms of the disease start when a child is 3–6 months old. The disease is usually fatal.

Charlie and Eve decide they want to have a child. They do not have the disease, but they are concerned that they may be carriers of this disease and will pass it on to their child.

| (a) | Describe how | | could find out if they | | |
|-----|----------------------|-----------------------|------------------------|-------------------------|-----------------------|
| | | | | | [2] |
| (b) | | | oth have the genoty | | [2] |
| | What word is | s used to describe t | his genotype? | | |
| | | | | | [1] |
| (c) | Charlie and I | Eve still want to hav | ve a child. | | |
| | Complete th disease. | e Punnett square | to find out the pro | obability of their c | hild having Tay-Sachs |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | - |
| | | | | | |
| | | | | | |
| | Probabi | lity of child having | Tay-Sachs disease | = | [3] |
| (d) | Charlie and I | Eve decide that the | y do not want to ris | k their child inheritir | ng Tay-Sachs disease. |
| | Suggest two | ways in which they | / can have a child t | hat does not have t | he disease. |
| | 1 | | | | |
| | | | | | |
| | 2 | | | | |
| | | | | | |

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[2]

12 The diagram shows a pyramid of biomass for the following food chain.

Food chain

(b)

| Pyramid of biomass | | | | Dry weight (g/m²) | |
|--------------------|--|---|--|-------------------|-----|
| | | D | | | 1.5 |
| | | С | | | 11 |
| | | В | | | 37 |
| | | Α | | | 809 |

| (a) | Which organism in the food chain would you place in bar A of the pyramid of biomass? |
|-----|---|
| | |

| Describe the general change in biomass that occurs between the trophic levels shown in the pyramid and give two reasons for this change. |
|--|
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| |
| [3] |

(c) The percentage efficiency of the biomass transfer between trophic levels can be calculated using the efficiency equation:

Percentage efficiency =
$$\frac{\text{average biomass in higher trophic level } (g/m^2)}{\text{average biomass in lower trophic level } (g/m^2)} \times 100\%$$

Calculate the percentage efficiency of the biomass transfer between trophic levels 2 and 3.

Give your answer to 1 significant figure.

Efficiency = % [3]

END OF QUESTION PAPER

23

ADDITIONAL ANSWER SPACE

| If additiona must be cle | I space is required, you early shown in the margin | should use the finds). | following lined pa | ge(s). The ques | tion number(s) |
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