

Bioenergetics part 5 AQA Triple Biology

Name: _____

Class: _____

Date: _____

Time: **67 minutes**

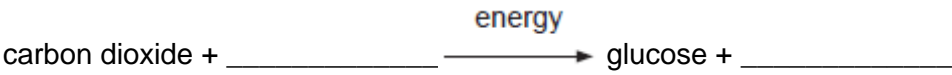
Marks: **67 marks**

Comments:

1.

Photosynthesis uses carbon dioxide to make glucose.

(a) (i) Complete the equation for photosynthesis.



(2)

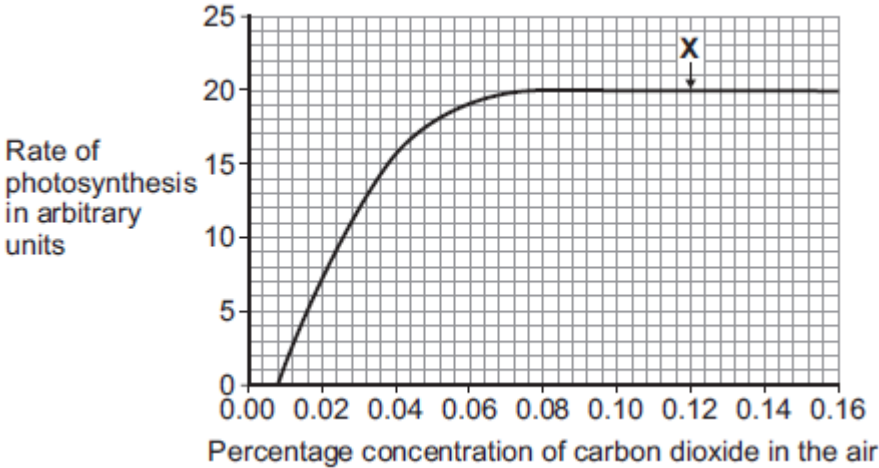
(ii) What type of energy does a plant use in photosynthesis?

(1)

(iii) Which part of a plant cell absorbs the energy needed for photosynthesis?

(1)

(b) The graph shows the effect of the concentration of carbon dioxide on the rate of photosynthesis in tomato plants at 20 °C.



(i) What is the maximum rate of photosynthesis of the tomato plants shown in the graph?

_____ arbitrary units

(1)

(ii) At point X, carbon dioxide is **not** a limiting factor of photosynthesis.

Suggest **one** factor that is limiting the rate of photosynthesis at point X.

(1)

(c) A farmer plans to grow tomatoes in a large greenhouse.

The concentration of carbon dioxide in the atmosphere is 0.04%.

The farmer adds carbon dioxide to the greenhouse so that its concentration is 0.08%.

(i) Why does the farmer use 0.08% carbon dioxide?

Tick (✓) **one** box.

To increase the rate of growth of the tomato plants

To increase the rate of respiration of the tomato plants

To increase water uptake by the tomato plants

(1)

(ii) Why does the farmer **not** use a concentration of carbon dioxide higher than 0.08%?

Tick (✓) **two** boxes.

Because it would cost more money than using 0.08%

Because it would decrease the temperature of the greenhouse

Because it would not increase the rate of photosynthesis of the tomato plants any further

Because it would increase water loss from the tomato plants

(2)

(Total 9 marks)

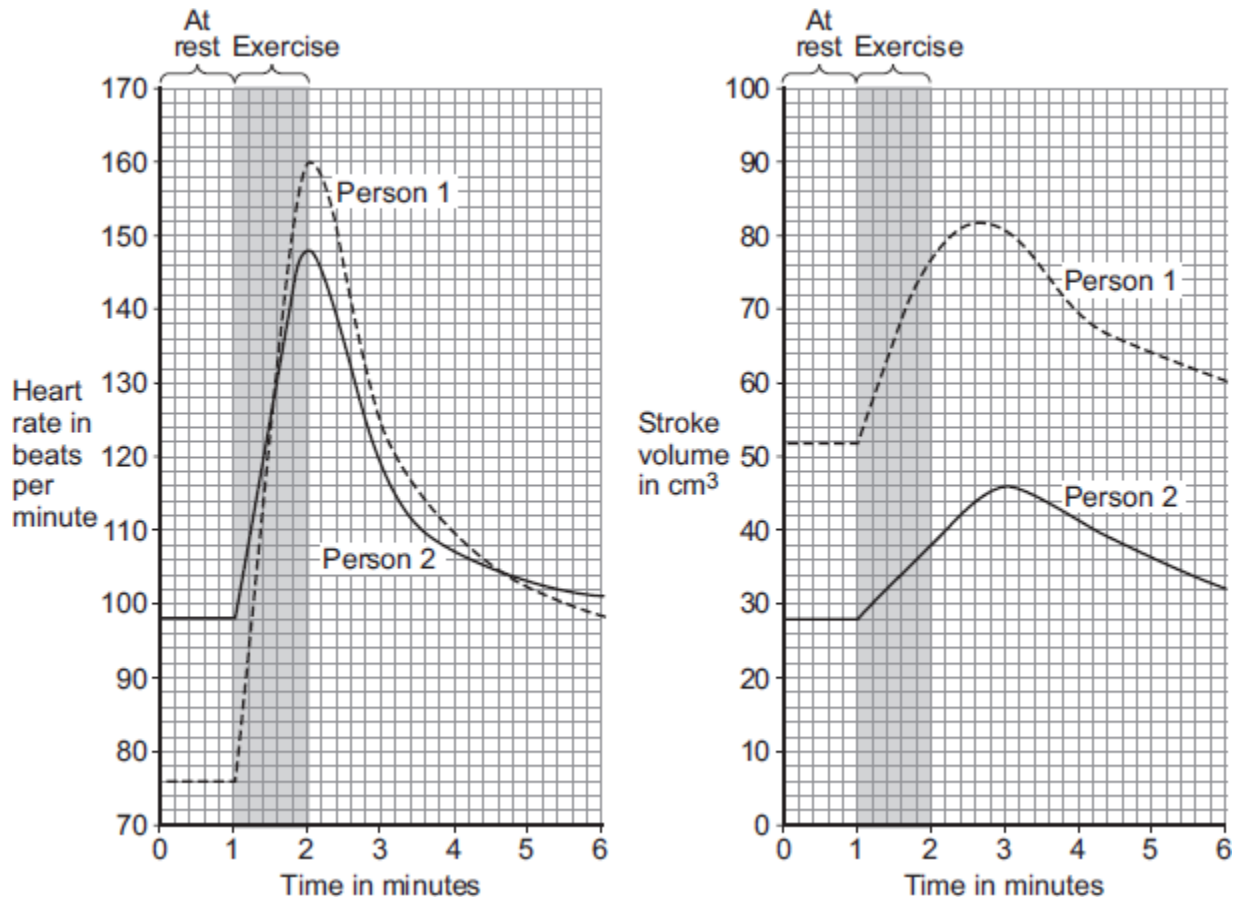
2.

During exercise, the heart beats faster and with greater force.

The 'heart rate' is the number of times the heart beats each minute. The volume of blood that travels out of the heart each time the heart beats is called the 'stroke volume'.

In an investigation, **Person 1** and **Person 2** ran as fast as they could for 1 minute. Scientists measured the heart rates and stroke volumes of **Person 1** and **Person 2** at rest, during the exercise and after the exercise.

The graph below shows the scientists' results.



(a) The 'cardiac output' is the volume of blood sent from the heart to the muscles each minute.

$$\text{Cardiac output} = \text{Heart rate} \times \text{Stroke volume}$$

At the end of the exercise, **Person 1's** cardiac output = $160 \times 77 = 12\,320 \text{ cm}^3$ per minute.

Use information from the figure above to complete the following calculation of **Person 2's** cardiac output at the end of the exercise.

At the end of the exercise:

Person 2's heart rate = _____ beats per minute

Person 2's stroke volume = _____ cm^3

Person 2's cardiac output = _____ cm^3 per minute

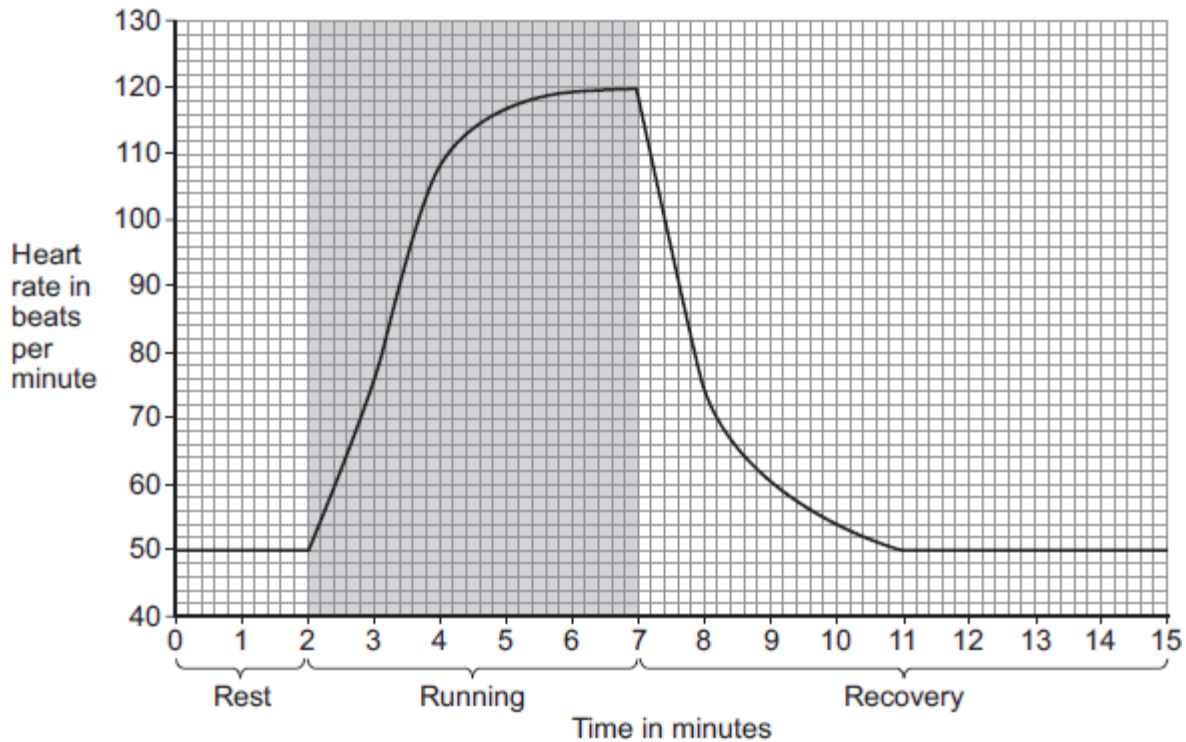
(3)

3.

A student ran on a treadmill for 5 minutes.

The speed of the treadmill was set at 12 km per hour.

The graph below shows the effect of the run on the student's heart rate.



(a) (i) What was the student's heart rate at rest?

_____ beats per minute

(1)

(ii) After the end of the run, how long did it take for the student's heart rate to return to the resting heart rate?

_____ minutes

(1)

(b) During the run, the student's muscles needed larger amounts of some substances than they needed at rest.

(i) Which **two** of the following substances were needed in larger amounts during the run?

Tick (✓) **two** boxes.

carbon dioxide

glucose

lactic acid

oxygen

protein

(2)

(ii) Why are the two substances you chose in part (b)(i) needed in larger amounts during the run?

Tick (✓) **one** box.

To help make more muscle fibres

To release more energy

To help the muscles to cool down

(1)

(c) After exercise, a fit person recovers faster than an unfit person.

Let the student's heart rate at the end of exercise = **a**.

Let the student's heart rate after 2 minutes of recovery = **b**.

The table below shows how the difference between **a** and **b**, (**a - b**), is related to a person's level of fitness.

(a - b)	Level of fitness
< 22	Unfit
22 to 52	Normal fitness
53 to 58	Fit
59 to 65	Very fit
> 65	Top athlete

What is the student's level of fitness?

Use information from the graph and the table.

a = _____ beats per minute

b = _____ beats per minute

(a - b) = _____ beats per minute

Level of fitness = _____

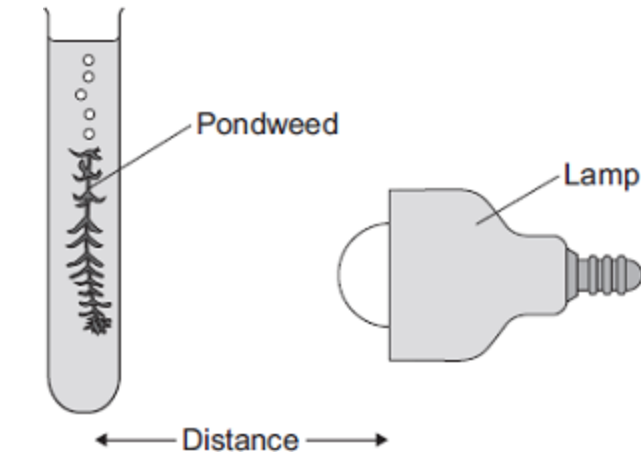
(3)

4.

Some students investigated the effect of light intensity on the rate of photosynthesis.

They used the apparatus shown in **Diagram 1**.

Diagram 1



The students:

- placed the lamp 10 cm from the pondweed
- counted the number of bubbles of gas released from the pondweed in 1 minute
- repeated this for different distances between the lamp and the pondweed.

(a) The lamp gives out heat as well as light.

What could the students do to make sure that heat from the lamp did **not** affect the rate of photosynthesis?

(1)

(b) The table shows the students' results.

Distance in cm	Number of bubbles per minute
10	84
15	84
20	76
40	52
50	26

(i) At distances between 15 cm and 50 cm, light was a limiting factor for photosynthesis.

What evidence is there for this in the table?

(1)

(ii) Give **one** factor that could have limited the rate of photosynthesis when the distance was between 10 cm and 15 cm.

(1)

5.

This question is about photosynthesis.

- (a) Plants make glucose during photosynthesis. Some of the glucose is changed into insoluble starch.

What happens to this starch?

Tick (✓) **one** box.

The starch is converted into oxygen.

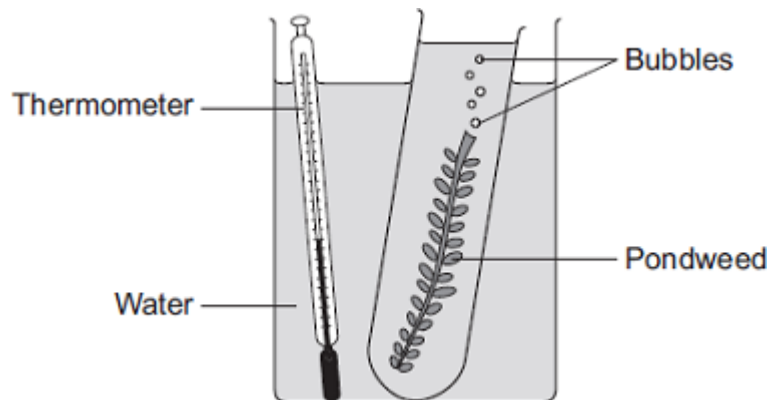
The starch is stored for use later.

The starch is used to make the leaf green.

(1)

- (b) A student investigated the effect of temperature on the rate of photosynthesis in pondweed.

The diagram shows the way the experiment was set up.



- (i) The student needed to control some variables to make the investigation fair.

State **two** variables the student needed to control in this investigation.

1. _____

2. _____

(2)

(ii) The bubbles of gas are only produced while photosynthesis is taking place.

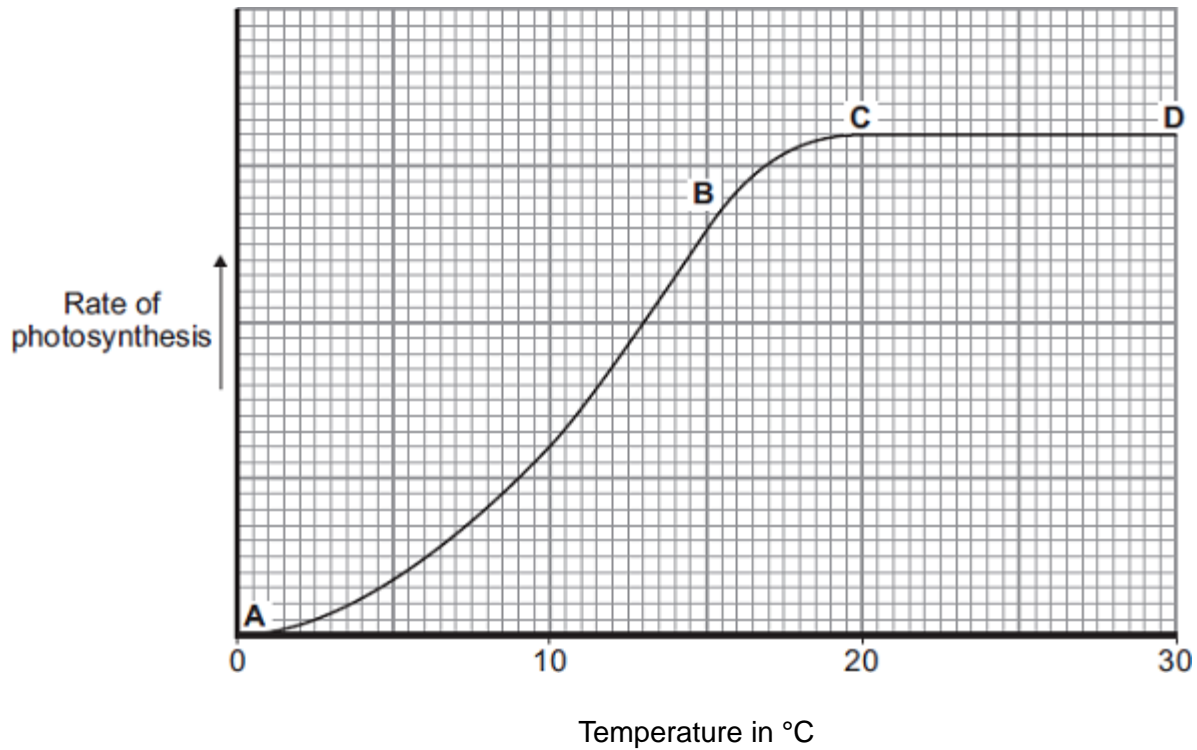
What **two** measurements would the student make to calculate the rate of photosynthesis?

1. _____

2. _____

(2)

(c) The graph shows the effect of temperature on the rate of photosynthesis in the pondweed.



(i) Name the factor that limits the rate of photosynthesis between the points labelled **A** and **B** on the graph.

(1)

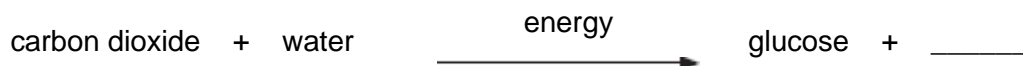
(ii) Suggest which factor, carbon dioxide, oxygen or water, might limit the rate of photosynthesis between the points labelled **C** and **D** on the graph.

(1)

(Total 7 marks)

6.

(a) Complete the word equation for photosynthesis.



(1)

(b) Draw a ring around the correct answer to complete each sentence.

(i) The energy needed for photosynthesis comes from

- light.
- osmosis.
- respiration.

(1)

(ii) Energy is absorbed by a green pigment called

- chloride.
- chloroplast.
- chlorophyll.

(1)

(iii) If the temperature is decreased the rate of photosynthesis will

- decrease.
- increase.
- stay the same.

(1)

(c) Give **three** ways in which plants use the glucose made in photosynthesis.

1. _____

2. _____

3. _____

(3)

(Total 7 marks)

7.

One factor that may affect body mass is *metabolic rate*.

(a) (i) What is meant by *metabolic rate* ?

(1)

(ii) Metabolic rate is affected by the amount of activity a person does.

Give **two** other factors that may affect a person's metabolic rate.

1. _____

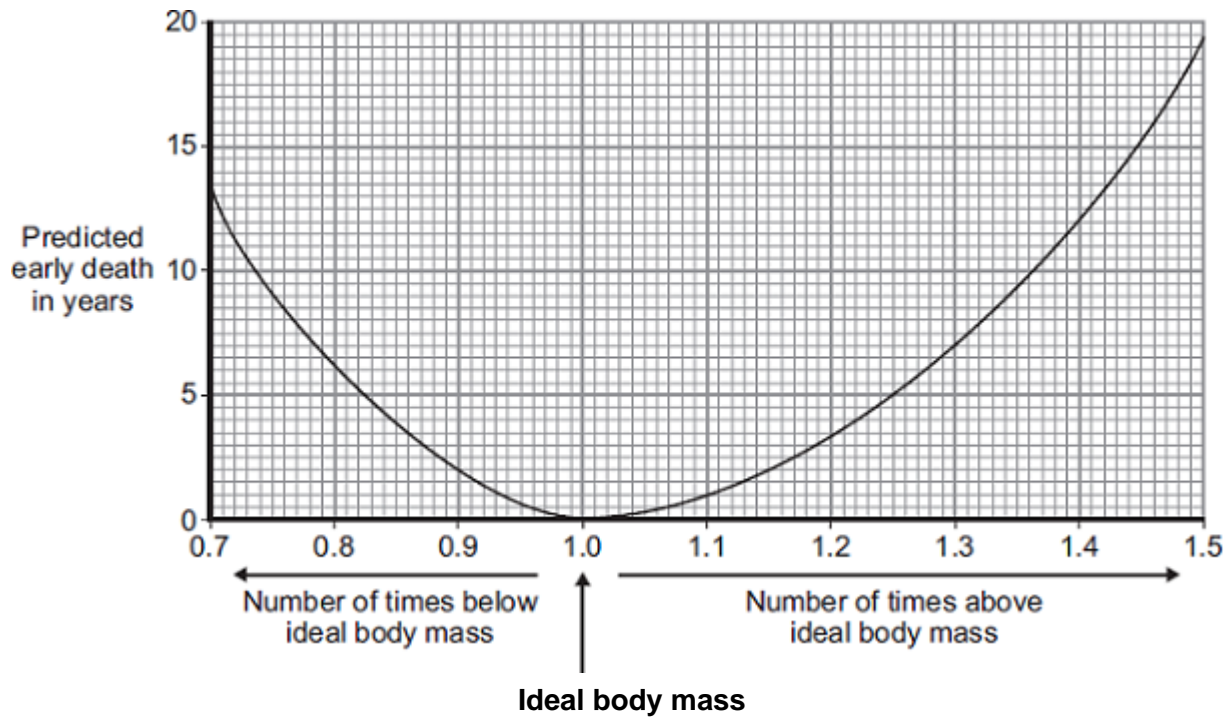
2. _____

(2)

- (b) Predicted early death is the number of years that a person will die before the mean age of death for the whole population. The predicted early death of a person is affected by their body mass.

Scientists have calculated the effect of body mass on predicted early death.

The graph shows the results of the scientists' calculations.



The number of times above or below ideal body mass is given by the equation:

$$\frac{\text{Actual body mass}}{\text{Ideal body mass}}$$

In the UK the mean age of death for women is 82.

A woman has a body mass of 70 kg. The woman's ideal body mass is 56 kg.

- (i) Use the information from the graph to predict the age of this woman when she dies.

Age at death = _____ years

(2)

(ii) The woman could live longer by changing her lifestyle.

Give **two** changes she should make.

1. _____

2. _____

(2)

(Total 7 marks)

8.

(a) Complete the word equation for photosynthesis.

Use words from the box.

chlorophyll	minerals	oxygen	water
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carbon dioxide + _____ → glucose + _____

(2)

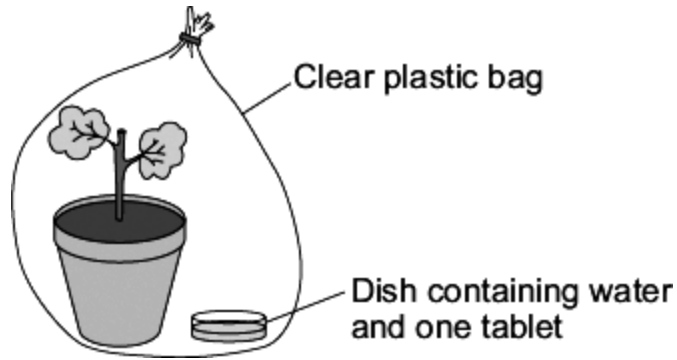
(b) Plants may grow faster if they have more carbon dioxide.

Indigestion tablets dissolve in water to form a solution.
This solution slowly gives off carbon dioxide.

A student set up an investigation to see what concentration of carbon dioxide is best for increasing the growth of geranium plants.

The student:

- put a geranium plant in a clear plastic bag
- put a dish containing water and one tablet in the bag
- sealed the top of the bag.



The student:

- set up 5 more experiments each with water and a different number of tablets
- left all the plants in a well-lit place for four weeks.

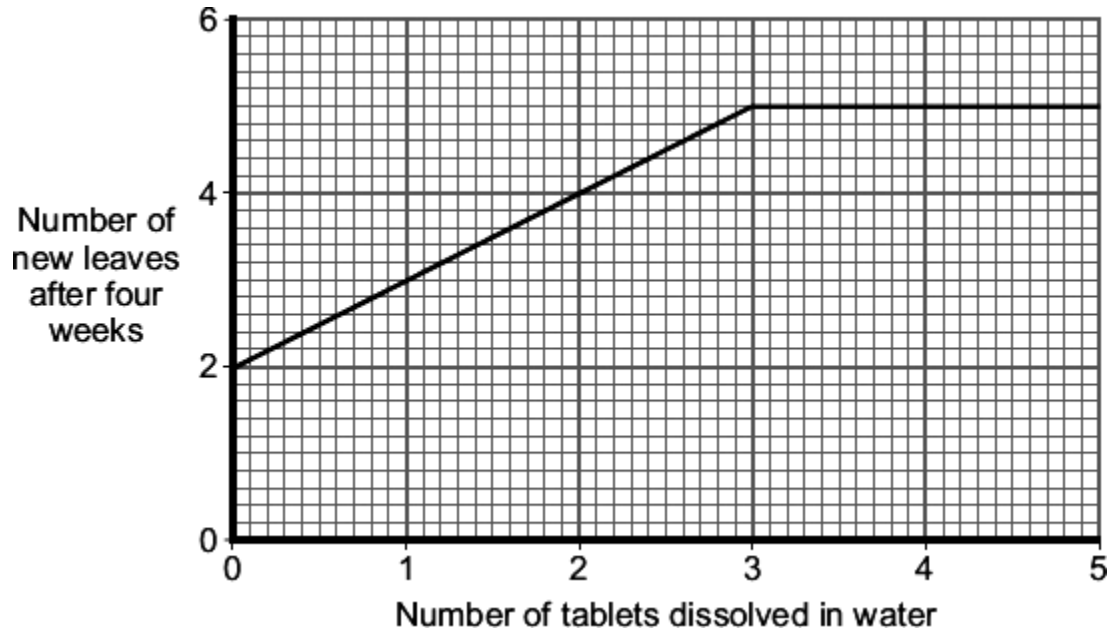
The student used a clear plastic bag, not a black plastic bag.

Explain why.

(2)

(c) After four weeks, the student counted the number of new leaves on each plant.

The graph shows his results.



Describe the effect of increasing the number of tablets dissolved in water on the number of new leaves that grew in four weeks.

(3)
(Total 7 marks)

Mark schemes

1.

- (a) (i) LHS = water
accept H₂O
do not accept H²O / H2O 1
- RHS = oxygen
accept O₂
do not accept O / O² / O2 1
- (ii) light / sunlight
ignore solar / sun / sunshine
do not allow thermal / heat 1
- (iii) chloroplasts
allow chlorophyll 1
- (b) (i) 20 1
- (ii) any **one** from:
• light (intensity)
• temperature. 1
- (c) (i) To increase the rate of growth of the tomato plants 1
- (ii) Because it would cost more money than using 0.08% 1
- Because it would not increase the rate of photosynthesis of the tomato plants any further 1

[9]

2.

- (a) 5624
- allow 2 marks** for:
- correct HR = 148 **and** correct SV = 38 plus wrong answer / no answer
- or**
- only one value correct **and** ecf for answer
- allow 1 mark** for:
- incorrect values **and** ecf for answer
- or**
- only one value correct

3

- (b) (i) **Person 2** has low(er) stroke volume / SV / described
eg Person 2 pumps out smaller volume each beat
do not allow Person 2 has lower heart rate 1
- (ii) **Person 1** sends more blood (to muscles / body / lungs) 1
- (which) supplies (more) oxygen 1
- (and) supplies (more) glucose 1
- (faster rate of) respiration **or** transfers (more) energy for use
ignore aerobic / anaerobic
allow (more) energy release
allow aerobic respiration transfers / releases more energy (than anaerobic)
do not allow makes (more) energy 1
- removes (more) CO₂ / lactic acid / heat
allow less oxygen debt
- or** less lactic acid made
or (more) muscle contraction / less muscle fatigue
if no other mark awarded,
allow person 1 is fitter (than person 2) for max 1 mark 1

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- 3.** (a) (i) 50 1
- (ii) 4
accept 3.9 – 4.0 1
- (b) (i) glucose 1
- oxygen 1
- (ii) to release more energy 1

(c) correct readings from graph:

a = 120

b = 60

allow 60 - 61

1

calculation correct for candidate's figures:

e.g. $a - b = 60$

1

level of fitness correct for candidate's figures:

e.g. very fit

1

(d) any **four** from:

- higher heart rate (at 16 km / h) (so takes longer to slow to normal)
- more energy needed
- not enough O₂ supplied / more O₂ needed / reference to O₂-debt
- (more) anaerobic respiration
- (more) lactic acid made / to be broken down / to remove / to oxidise
- higher blood flow needed to deliver (the required amount of) oxygen.

'more' must be given at least once for full marks

do not allow more energy produced

allow higher blood flow to remove lactic acid / remove (additional) CO₂

4

[12]

4.

(a) any **one** from:

ignore 'check temperature'

- add a water bath
- heat screen
- use LED
- low energy bulb / described

1

(b) (i) rate / number of bubbles decreases

*accept converse with reference to increasing light **or** shorter distance*

or

less oxygen / gas released

ignore reference to rate of photosynthesis

1

(ii) temperature / CO₂ (concentration)

accept 'it was too cool' or not enough CO₂

accept number of chloroplasts / amount of chlorophyll

allow heat

allow CO₂

do not allow CO₂

1

(c) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information in the [Marking guidance](#), and apply a 'best-fit' approach to the marking.

0 marks

No relevant content.

Level 1 (1-2 marks)

There is a brief description of at least 1 tissue **or** at least 1 function of an indicated part of the leaf.

The account lacks clarity or detail.

Level 2 (3-4 marks)

There is a clear description which includes at least 1 named tissue and at least 1 correct function described for an indicated part of the leaf.

Level 3 (5-6 marks)

There is a detailed description of most of the structures and their functions.

Examples of responses:

- epidermis
- cover the plant
- mesophyll / palisade
- photosynthesises
- phloem
- xylem
- transport.

The following points are all acceptable but beyond the scope of the specification:

- (waxy) cuticle – reduce water loss
- epidermis – no chloroplasts so allows light to penetrate
- stomata / guard cells – allow CO₂ in (and O₂ out) **or** controls water loss
- palisade (mesophyll) – many chloroplasts to trap light
– near top of leaf for receiving more light
- spongy (mesophyll) – air spaces for rapid movement of gases

6

[9]

5.

(a) The starch is stored for use later

no mark if more than one box is ticked

1

(b) (i) any **two** from:

do not accept temperature

apply list principle

ignore reference to time

- carbon dioxide (concentration)
- light intensity
- light colour / wavelength
allow 1 mark for light if neither intensity or colour are awarded
- pH
- size / amount of pondweed / plant
- same / species / type pondweed
- amount of water in the tube
ignore amount of water alone

2

(ii) number / amount of bubbles **or** amount of gas / oxygen

allow volume of bubbles (together)

ignore 'the bubbles' unqualified

1

(relevant reference to) time / named time interval

allow how long it bubbles for

do not accept time bubbles start / stop

ignore speed / rate of bubbling

ignore instruments

do not accept other factors eg temperature

accept how many bubbles per minute for 2 marks

1

(c) (i) temperature

allow heat / cold / °C

1

(ii) carbon dioxide / CO₂

allow CO₂

do not accept CO²

1

[7]

6.

(a) oxygen

allow O₂ / O₂

do not accept O² or O

1

- (b) (i) light 1
- (ii) chlorophyll 1
- (iii) decrease 1
- (c) any **three** from:
- for respiration / energy
*do **not** accept use energy for photosynthesis*
 - to make cellulose / starch
accept named carbohydrate other than glucose
 - to make lipid / fat / oil
accept fatty acid / glycerol
 - to make protein
accept named protein / amino acid / named amino acid
 - to build big molecules from small molecules / metabolism
if no other marks awarded for making molecules allow 1 mark for growth / repair / new cells

3

[7]

7.

- (a) (i) rate of chemical reactions (in the body) 1
- (ii) any **two** from:
- heredity / inheritance / genetics
 - proportion of muscle to fat **or** (body) mass
allow (body) weight / BMI
 - age / growth rate
 - gender
*accept hormone balance or environmental temperature
ignore exercise / activity*

2

- (b) (i) 77
*correct answer with or without working gains 2 marks
allow 1 mark for 70 / 56 **or** 1.25 **or** 5*

2

- (ii) increase exercise
accept a way of increasing exercise

1

reduce food intake

accept examples such as eat less fat / sugar

*allow go on a diet **or** take in fewer calories*

ignore lose weight

ignore medical treatments such as gastric band / liposuction

1

[7]

8.

(a) water

1

oxygen

in this order only

accept correct chemical symbols

allow H₂O / OH₂

1

(b) allow light (in / through) / need light

*do **not** accept attracts light*

ignore heat / moisture / carbon dioxide

ignore so the plants can be seen

accept the converse, ie the black plastic bag would not let light in

(1)

1

for photosynthesis / make sugar / glucose

so there would be no photosynthesis (1)

*do **not** allow make food unqualified*

1

(c) Increase (in leaves / new leaves)

ignore growth unqualified

1

(then) level off **or** number of (new) leaves (then) stays the same

1

numerical statement eg max at 3 tablets / 5 (new) leaves

should refer to one of the first two marking points

*for every extra tablet get 1 extra leaf = **2** marks*

*for every extra tablet get 1 extra leaf then it levels off = **3** marks*

1

[7]