



## Examiners' Report June 2019

# IGCSE Biology 4BI1 1B





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#### Introduction

The new qualification was examined for the first time in this June series. The examiners were impressed with the standard of student responses. Centres have prepared students well for the new style of questions and the new areas of specification content. There was little evidence of students running out of time on the paper and most students attempted all questions.



#### Question 1 (a) (A)

Question Q01a required students to identify labelled structures from a three-dimensional diagram of a plant cell. In part A almost all students could identify the vacuole.

### Question 1 (a) (B)

In part B almost all students could identify stucture B as the nucleus.

### Question 1 (a) (C)

In part C almost all students could identify C as the cell wall.

#### Question 1 (a) (D)

In part D almost all students could identify part D as the cell membrane.

### Question 1 (b) (i)

In Q01bi most students could give the letter of another stucture shown in the diagram but found in animal cells.



#### Question 1 (b) (ii)

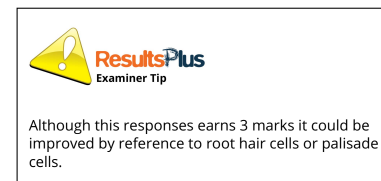
Question Q01bii asked students to explain why some plant cells contain many chloroplasts, some plant cells contain few cholroplasts and some plant cells contain no chloroplasts. The best responses scored full credit for explaining that cells exposed to light such as pallisade mesophyll will have many chloroplasts for photosynthesis. Other plant cells such as root hair cells will have no chloroplasts. Some students wrote about different plants rather than different plant cells.

(ii) Explain why some plant cells contain many chloroplasts, some plant cells contain few chloroplasts and some plant cells contain no chloroplasts.

(3) man Josy Mr. cy



This response scores 3 marks for writing that the chlorplasts are required to capture light (marking point 2) for photosynthesis (marking point 1). They also write that the cells in the roots do not contain any chloroplasts (marking point 5).





(ii) Explain why some plant cells contain many chloroplasts, some plant cells contain few chloroplasts and some plant cells contain no chloroplasts.

(3) different ave different functions not all are rec hotosynthesis requires chlorop tosynthesise ch cells otosynthesis owere due to



This response also scores 3 marks. The student explains that cells in the pallisade carry out photosynthesis (marking point 1). They also go on to write that the cells in the roots do not have exposure to light (marking point 2) and therefore do not require chloroplasts (marking point 5).



Although the response gains full credit the candidate should have linked pallisade cells to having many chloroplasts to gain marking point 3.

#### Question 1 (c)

In Q01c most students could name the process that occurs at the ribosomes.



#### Question 2 (b)

Question Q02b gave students a table to complete giving the function of Vitamin D, Iron and fibre. Almost all reponses gained credit with most scoring all 3 marks. A number of responses failed to earn full credit as they described the function of fibre as helping digestion rather than gving its role in helping peristalsis.

#### Question 2 (c) (i)

Item Q02ci required students to calculte from the data given the number of 15-year-olds that could have their recommended daily allowance of protein supplied by the 18-month-old normal salmon. Most students gained full credit for the calculation.



(6)

#### Question 2 (c) (ii)

Q02cii asked students to disuss the conclusion that the results show that genetically modified (GM) salmon are useful in providing a balanced diet. Almost all students gained some credit. The very best responses mentioned some of the following points. The GM salmon is heavier and larger than the normal salmon and so provides more protein. However this may provide too much protein or more than the reccomended allowance and that other molecules such as carbohyrdate are required in a balanced diet. They may also have written that only one of each salmon type was used so the data may be unreliable. Some other resonses mentioned that no information on food supplied to salmon is given or that the protein needs for a balanced diet may vary depending for example on age or occupation.

Discuss the student's conclusion.

| (6)   |
|---|
| · They are useful as they have a higher mass, so  |
| more protein, which is good for a balanced diet   |
| · I GM salmon can feed more people than I normal  |
| salmon, so are good.  |
| · GM salmon only provide protein, but humans need   |
| ions of different food groups, e.g. carbonyarates, as part of   |
| a balanced dift, so FM salmon are not very useful in  |
| providing a balanced diet.  |
| <ul> <li>providing a balanced dift.</li> <li>There may be some unknown dangers ^ of eating</li> </ul> |
| genetically modified animals.   |
| 2 Salanda do not 20 . Only I GW salmon used, so not very reliable.                                    |
| · Both GN salmon and normal salmon have more  |
| protein in them that one person needs, so makes no  |
| difference being genetically modified.  |
| · GM solver are bigger, but may not have more protein.  |

<sup>(</sup>ii) The student concludes that his results show that genetically modified (GM) salmon are useful in providing a balanced diet.





This response scores 6 marks. They gain marking point 1 for noting that the GM fish as a higher mass so provides more protein (marking point 2). They also discuss the lack of other food groups such as carbohydrates (marking point 4). The answer notes that only one GM salmon was used (marking point 5) so not reliable (marking point 6) They also note that the GM salmon provides more protein than a person needs (marking point 3).



A good answer but the discussion could make a clearer reference to the data or conclusion not being reliable.



(ii) The student concludes that his results show that genetically modified (GM) salmon are useful in providing a balanced diet.

Discuss the student's conclusion.

(6) 0 et is unrelie as only one mon mas 10 all SI a as kera on Chearly Jouble anon may salmon Ur. Ma ren M a are ane m repair. more Jarol grow nutr ₩. con rang may enamined and The MA nuch la and caus ana tae Con win salme onary kea uséase noma protein per contain am more zalmon dues not contain rulamins nuñes det Kare... general -uben Md A 110 includes protein, mater , fibre, u converigheter, fat





This response also scores 6 marks. It makes reference to being unreliable (marking point 6) as only one salmon is used (marking point 5). It notes that no information on food supply to salmon is offered. (marking point 7) It mentions greater length and mass (marking point 1). Providing more protein (marking point 2). It makes reference to other food components such as fat (marking point 4).



A very good response that earns full credit.



(4)

#### Question 2 (d)

Item Q02d gave students a short passage and they needed to fill in a suitable word. Most reponses earned credit with the most frequently occuring mark being full credit. A number of students did not recognise the description of a gene as a length of DNA that controls the production of growth hormone.

#### Question 3 (a)

Item Q03a gave students a diagram of a food web. They then needed to examine the web and complete the table to show the number of producers, primary consumers and food chains. Almost all reponses scored some marks with most gaining 2. The most common error was a miscount on the number of food chains.

#### Question 3 (b)

Item Q03b asked students to explain why the energy in mudworms is not all transferred to the organisms that eat them. Almost all responses gained some credit. The best responses explained that energy is used in movement, energy is released in faeces, energy is released when the worm excretes, some energy is unavailable as not all of the worm is eaten and that some worms are decomposed.

| (b) Explain why the energy in the mud worms is not all transferred to the o | organisms |
|---|-----------|
| that eat them.  |           |

| Some energy from the mud worms           |
|--|
| will be lost due to respiration, and     |
| movement, and excretion and other things |
| Therefore when the organisms out them    |
| only 10% of the approximately 10% of     |
| the energy is transferred to the next    |
| organisni.                               |





This response scores 2 marks for reference to energy being released in respiration and excretion.



The response mentions respiration and movement but these are both the same marking point.



(b) Explain why the energy in the mud worms is not all transferred to the organisms that eat them.

(4) 10% of cherg to fle organ trast -erreel (05 12194 Ø SALLESQ 0 10800 erg NOCESS 5 50 0 Canot bones Su nsterred.



This response scores 4 marks. It refers to excretion and faeces. It also mentions heat loss and the fact that not all of the worm is eaten.



Some other responses failed to gain full credit as they confused faeces with excretion.

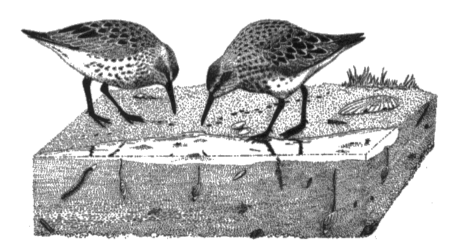


#### Question 3 (c)

Item Q03c gave students some information about sandpipers and then asked students to explain how sandpipers evolved to have long beaks. Almost all responses gained at least 1 mark with most scoring 3 or 4 marks. The best responses described how variation in beak length may be caused by a mutation and that this longer beak enables the birds to reach worms deeper in the mud. This means they would be more likely to survive and reproduce and pass on the allele for longer beaks on to their offspring.

(c) The diagram shows sandpipers feeding.

Sandpipers have long beaks so that they can dig for worms in the mud.



(Source: © Birchside www.fotosearch.com)

Explain how sandpipers evolved to have long beaks.

(4)

There is a quetic variation within the sand pipers specie this is caused by mutation. The ones that are better adapted will be able to survive they then will reproduce and pass on their aliels to their off springs which will also share the same characteristic



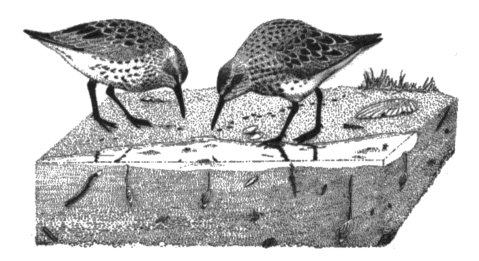
This response gains full marks. It mentions genetic variation caused by mutation. It then refers to (long beaks) surviving and reproducing and passing on alleles to their offspring.



(4)

(c) The diagram shows sandpipers feeding.

Sandpipers have long beaks so that they can dig for worms in the mud.



(Source: © Birchside www.fotosearch.com)

Explain how sandpipers evolved to have long beaks.

survival of the fittest and evulation I they need to be able to get food from the ground which you can't do with short beaks. So any that had short beaks would of died the one that had longer beaks would of survived and reproduced. . The offspring would of been born with a longer beak The one that survive (10ng beaks) keep reproducing ontil after many generations short beaked sandpipers would or died out.





This response scores 2 marks. It refers to birds with short beaks being less able to get food and birds with longer beaks survving and reproducing.



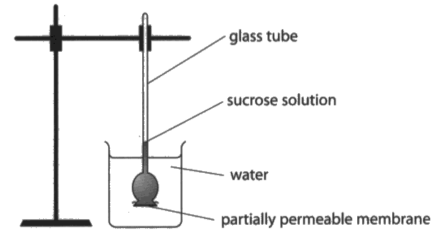
The response does not refer to variation, mutation or passing on alleles to offspring.



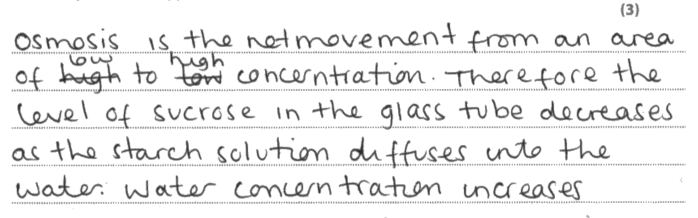
#### Question 4 (a)

Question 4 gave students a diagram of some apparatus used to show osmosis. In Q04a students had to explain what happens to the level of the sucrose solution in the glass tube. Many reponses gained full marks for explaining that the level would rise due to water entering the tube due to a water potential gradient from a more dilute solution to a more concentrated solution. Some students were confused about how to describe the gradient and notions of high water concentration.

4 This apparatus can be used to show osmosis.



(a) Explain what happens to the level of the sucrose solution in the glass tube.







This response describes movement of the solution. It gains no credit as the direction is wrong and the student thinks that solution is moving.

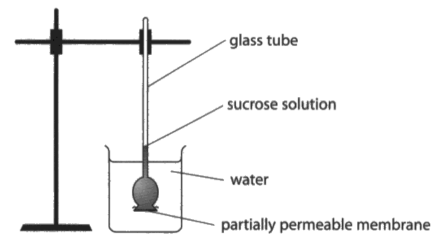


Osmosis is the movement of water from water or a dilute solution with a higher water potential to a more concentrated solution with a lower water potential.



(3)

4 This apparatus can be used to show osmosis.



(a) Explain what happens to the level of the sucrose solution in the glass tube.

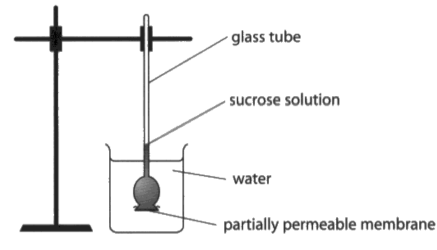
| the   | level | of the | Sucrose | scluhi | on increase as   |
|-------|-------|--------|---------|--------|------------------|
| water | moved | from   | bigh    | water  | potential in the |
|       |       |        |         |        | gradient in the  |
|       |       |        |         |        | neable membranc. |



This response gains full credit. The level rises due to water moving from higher water potential in the beaker to lower water potential in the tube.



4 This apparatus can be used to show osmosis.



(a) Explain what happens to the level of the sucrose solution in the glass tube.

(3) - It will increase le membrane from high - because water is passes permeab partially low quat potential to raised - 14 will be





#### Question 4 (b)

Q04b asked students to describe how the apparatus could be modified to measure the rate of osmsosis at different temperatures. Whilst most students gained credit only the best responses scored full marks. These described the apparatus not the method. Using a water bath, a ruler or scale and a stopwatch gained full credit.

| (b) Describe how this apparatus could be modified to measure the rate of osmosis at different temperatures. | membrane |
|---|----------|
|   | (3)      |
| you could place the beauter of water in v   | añous    |
| temperatured water baths e.g. 10°C, 20°C, 3   | 0°C,     |
| 40°C and 50°C to measure the effect of temper   | Waterre  |
| change on the rate of osmosis. Then used sto  | spelocu  |
| and measure, with a suler, how far up the   | SUCIOSE  |
| solution has changed in volume evens 5 mins   |          |
| and record results in the table. You must keep  |          |
| tor volume of sucrose solution and water the same   | and      |
| also the size of the membrane as a larger surface   | e area   |
| to volume partio will increase the rate of diffusion.<br>(Total for Question 4 = 6 ma                       |          |



This response scores full marks for waterbaths, ruler and stopclock.

(b) Describe how this apparatus could be modified to measure the rate of osmosis at different temperatures.

|       |               |             |          |          |  | (3)         |
|-------|---------------|-------------|----------|----------|--|-------------|
| ρ     | lace in       | water k     | oams ar  | differen | mpean                                  | 25          |
| (150  |               |             | 30°C)    | and me   | above me                               | to change   |
| ····· | ( (           | vin a ner)  | ······   |          | (11444 <b>9</b> 9) (2014499) (2014499) |             |
| in    | height        | oj ne       | Jow hon  | ajter a  | certain                                | hive period |
|       | $\mathcal{O}$ |             |          | ,        |  | 1           |
| Leg.  | (stop we      | utch /clock | reeded), | ajw s    | nineres of                             | on example  |



This also scores full marks for waterbaths, ruler and stopwatch.



Some responses wrote about a method but made no reference to apparatus.

JM

0777898626

L



#### Question 5 (b) (i)

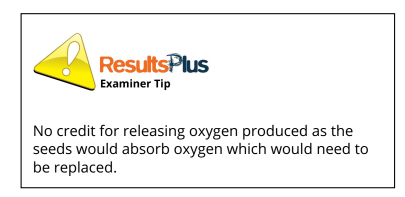
This question showed students a simple piece of apparatus that can be used to measure the oxygen consumption of germinating seeds. In Q05bi students had to suggest why the tap was opened after obtaining one set of results. Most students gained at least one mark with the best responses suggesting that the coloured liquid needs to be reset, to allow oxygen to enter the tube and to enable another set of readings to be taken.

(i) Suggest why the student opens the tap after obtaining one set of results.

(2)the experiment so the cobureo Neturns to the លលេ produced



This response scores 1 mark for resetting the coloured liquid.



#### (i) Suggest why the student opens the tap after obtaining one set of results.



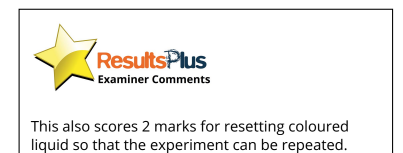
(2)

to let more oxygen in for the next te of rear E acy start with the same journ ഹ r rest. 



(i) Suggest why the student opens the tap after obtaining one set of results.

(2) So that the coloured liquid moves back to the origina position so that the experiment can be repea different variables.





#### Question 5 (b) (iii)

In item Q05biii students were asked to calculate the volume of oxygen in cm<sup>3</sup> absorbed when the coloured liquid moved 6mm. They were told the diameter of the tube and given the formula for volume.

(iii) The student measures the distance moved by the coloured liquid and converts this to volume of oxygen absorbed.

The volume of oxygen absorbed can be calculated using the formula

volume =  $\pi \times radius^2 \times distance$ 

Calculate the volume of oxygen absorbed when the coloured liquid moves a distance of 6.0 mm.

[diameter of tube = 1.0 mm]

(3)

Stx0.5 ->

volume =  $(4.71 \times 10^{-3})$ cm<sup>3</sup>





(iii) The student measures the distance moved by the coloured liquid and converts this to volume of oxygen absorbed.

The volume of oxygen absorbed can be calculated using the formula

volume =  $\pi \times radius^2 \times distance$ 

Calculate the volume of oxygen absorbed when the coloured liquid moves a distance of 6.0 mm.

[diameter of tube = 1.0 mm]

2

volume =  $O \cdot 4 \neq 1$  cm<sup>3</sup>

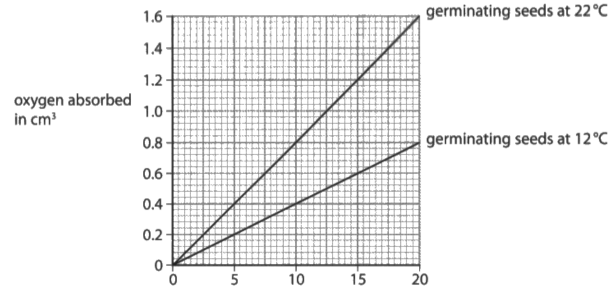
(3)





#### Question 5 (c) (i)

Item Q05ci required students to use information from a graph to calculate the percentage increase in the rate of oxygen absorption at 22°C compared to 12°C. Many responses scored full marks with some gaining 1 mark for correctly determining the rates but failing to calculate the percentage change.



(c) The graph shows the results of the student's investigation.

time in minutes

(i) Calculate the percentage increase in the rate of oxygen absorption at 22 °C compared to the rate of oxygen absorption at 12 °C.

Rate dt 
$$22^{\circ}C = \frac{1.6}{20} = 0.08 \text{ cm}^{3}/\text{min}^{(2)}$$
  
Rate dt  $12^{\circ}C = \frac{0.8}{20} = 0.04 \text{ cm}^{3}/\text{min}$   
 $\frac{1}{20} = \frac{0.08 - 0.04}{0.04} \text{ cm}^{3}/\text{min}$ 

percentage = 
$$100\%$$





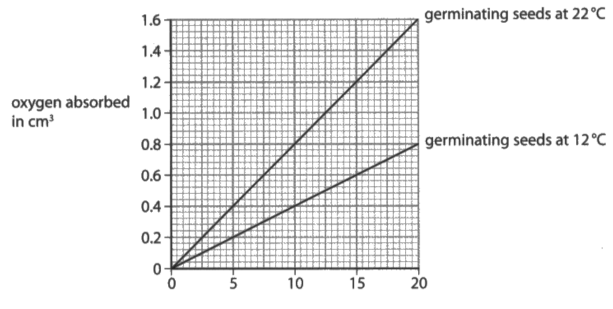
This scores full marks.



The student could have saved themselves some work as each rate is over 20 minutes they did not need to divide each volume of oxygen by 20.



(c) The graph shows the results of the student's investigation.

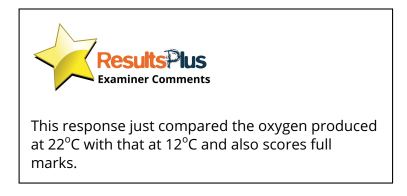


time in minutes

(i) Calculate the percentage increase in the rate of oxygen absorption at 22 °C compared to the rate of oxygen absorption at 12 °C.

(2)

percentage = 100 %





#### Question 5 (c) (ii)

In Q05cii students were asked to explain why the rate of oxygen absorption was greater at 22°C than 12°C. Most scored at least 1 mark with many reponses scoring both marks for recognizing that respiration uses enzymes that work best at a higher temeparture due to increased kinetic energy.

| (ii) Su | ggest why the | rate of oxyger | absorption is | greater at | 22°C thar | 1 at 12°C. |
|---------|---------------|----------------|---------------|------------|-----------|------------|
|---------|---------------|----------------|---------------|------------|-----------|------------|

| -       |         |        | -         | _  |            | (2)        |
|---------|---------|--------|-----------|----|------------|------------|
| This is | because | the te | mperature | is | higher (2) | 2). The    |
|         |         |        |           |    |            | rate of    |
| +       |         |        |           |    |            | have more  |
|         |         |        |           |    | •          | calusions. |
|         | - U     | -      |           |    |            | wake more  |
|         |         |        |           |    |            | absorbed   |
| • •     | 0       | 9      |           | •  | 5.         |            |



This response scores both marks for writing that enzymes have more kinetic energy.



#### Question 6 (a) (i)

Most students could give the role of the sperm cell.

#### Question 6 (a) (ii)

In Q06aii most students could describe the structures in the head of the sperm as being the nucleus conatining chromosomes.

### Question 6 (a) (iii)

In Q06aiii almost all responses correctly explained that the mid piece contains many mitochondria to release energy so that the sperm can use its tail to swim.

#### Question 6 (b) (i)

In Q06bi students had to calculate the number of damaged sperm cells in a sample. This required them calculating 24.8% of  $5.8 \times 10^7$ . Most were able to do this, although some had issues with standard form. We allowed 14 384 000.



(5)

#### Question 6 (b) (ii)

In Q06bii students were asked to discuss the scientist's claim that cigarette smoking could make male humans infertile. A whole range of scores were seen by the examiners. Most students scored at least 1 mark with only the very best responses gaining full marks. To gain full marks the responses needed to include arguments for the conclusion and against the conclusion. The arguments for are nicotine reduces normal cells and increases damaged cells. This leads to less chance of fertilisation. A comment that rats are similar to humans as both are mammals. The arguments against the conclusion might include that not all the sperm are damaged, the investigation was done on rats, not humans. The rats were not actually smoking or that there is no indication of the concentration of nicotine resulting from smoking. The experiment was not repeated or no indication of how many rats were used.

(ii) The scientist concludes that cigarette smoking could make male humans infertile.

Discuss this conclusion.

| The taple shows that with Lows the largest   |
|--|
| and concentration of nicotine 1.0 mg perkg<br>percentage<br>caused the greatest number of da maged sperm<br>of 24.8%<br>ceus, suggesting that if maves were to smoke |
| caused the greatest number of aa maged sperm   |
| ous, suggesting that it maves were to smoke  |
| a large amount of cigarettes containing lots   |
| of nichtine, it will damage their sperm ceus   |
| Significantly as opposed to having a small   |
| amount of nicotine. The damage to sperm all  |
| will lead to interility because they are not   |
| able to five with the egg cell to make a   |
| Zygote, and it a large amount of sperman   |
| Zygote, and it a large amount of spermans<br>of finilisation<br>are damaged then this process o will not   |
| happen, <del>caued finitisation</del>  |





This student response scores 2 marks. One for nicotine damaged sperm and a sccond mark for the idea that this will prevent fusion of sperm with egg.



 (ii) The scientist concludes that cigarette smoking could make male humans infertile. Discuss this conclusion.

(5)

This conclusion may be varia because cigaretics more contain nicotine,

and because ratiand humans are both mammals their physiology and

reproductive system is similar to we can assume that humans are affected

the same way rats are. The more nicotine taken in, the higher the

percentage of damaged sperm cells, showing that smoking can damage

many sperm cells and thus the man would be infertile as the damaged

sporms cannot fortivisc theogy.

However, rate and humans are still different species and thus nicorine

may have a different effect on the sperms. This conclusion is unreliable

as it is not known now many rati were used and if he repeated the

experiment. He did not control the anditions or check for damaged operm

cells before hand the ray with 0 nicotone still had 6.470 of damaged sperm

cells. It is unknown what percentage of damaged sperms mean that the

more is infertiseand the scientist only did 3 measurements and not more.



This is an excellent reponse that scores full marks. The student mentions three arguments for the conclusion (marking point 3) that rats are similar to humans , (marking point 1) that nicotine damages sperm cells and (marking point 2) could lead to eggs not being fertilised. They also make three points gainst the conclusion. That rats and humans are different so nicotine may not affect them the same (marking point 5) , that we don't know how many rats were used (marking point 7) and that no some sperm are damaged without nicotine (marking point 4).





This reponse is clear and easy to follow. It sets out the arguments for and against in different paragraphs.



# Question 7 (a) (i)

In Q07ai students had to give two variables that the student controlled in their investigation into sugar content of fruit juices. Most responses could give two variables such as the volume of Benedict's solution used or the temperature of the water bath. Students may have lost marks for giving amount rather than volume.

## Question 7 (a) (ii)

In Q07aii most students were able to put the fruit juices in the correct order of sugar concentration based on their knowldge of the Benedict's test.

# Question 7 (a) (iii)

In Q07aiii students were asked to explain how they could use 1%, 5%, 10% and 20% sugar solutions to estimate the concentration of sugar in the fruit juices. The best responses described how 5cm<sup>3</sup> of each of the sugar concentration scould be added to 5cm<sup>3</sup> of the same Benedict's solution and placed in the water bath at 70 °C for three munutes. The resulting coloured solutions could then be used to compare with and match to the fruit juices. Some reponses gained two marks for writing to repeat the same method and compare colours.

(iii) The student is now given sugar solutions with concentrations of 1%, 5%, 10% and 20%.

Explain how the student could use these solutions to estimate the concentration of sugar in the four fruit juices.

(3)5 cm of each solution of benedict's solution tube. ØF 5cm boiling concentration of sugar solut 0 each tube in a water place each minutes. remove poiling three For the COLONY each Concentra (P.COV) Fruit Juices colours the. pare tate solution estimate for concentration. reach an



(3)



(iii) The student is now given sugar solutions with concentrations of 1%, 5%, 10% and 20%.

Explain how the student could use these solutions to estimate the concentration of sugar in the four fruit juices.

-Repeat the test for with these sugar solutions. The colour obtained from each of these solutions can be used to compare with Sugar results of the test with fruit uces. two the sugar solution and Df one have a similar colour Juice used to estimate the concentrations. be



# Question 7 (b) (i)

In Q07bi students were asked to suggest why fruit juices with high sugar content, that increase the number of bacteria in the mouth, may lead to increased tooth decay. Students did not need to know any of the details of tooth decay. They just needed to make link the link between sugar being a carbohyrdate and that carbohydrates provide a source of energy for respiration. Some students also suggested that bacterial anaerobic respiration produces lactic acid.



(b) Some fruit juices contain high concentrations of sugar.

These fruit juices increase the number of bacteria in the mouth.

This may lead to an increase in tooth decay.

(i) Suggest why high concentrations of sugar may increase tooth decay.

(2) leads to bacteria a concentration of glacose (guage) energy for mitoric from respiration as more available. This causes mitoris to occur at a WOJE thus increase the size of mouth leading to a higher chapte since increased number or bacteria reading on



(b) Some fruit juices contain high concentrations of sugar.

These fruit juices increase the number of bacteria in the mouth.

This may lead to an increase in tooth decay.

(i) Suggest why high concentrations of sugar may increase tooth decay.

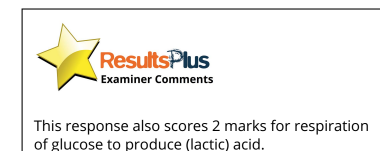
(2)Sugas such as a process fractose are used for a erobic anaerobic respiration of bacteria, as they oxidise the glucose to produce energy necessar For their survivail. As there are a lot of a lucose to sustain batteria, the will divide and monand produce more bacteria and can start dig teeth.





This also scores both marks.

 (b) Some fruit juices contain high concentrations of sugar. These fruit juices increase the number of bacteria in the mouth. This may lead to an increase in tooth decay.
 (i) Suggest why high concentrations of sugar may increase tooth decay.
 (b) Seed
 (c) bacteria accumulate on sugary solutions to respire
 anaerobically producing lactic acid dissolwing the enamel of the tooth causing infection to the tooth



# Question 7 (b) (ii)

This item Q07bii asked students to explain another health risk to children who drink fruit juice with high sugar concentrations. Almost all responses gained credit with suitable examples being obesity caused by too high energy from high sugar drinks or heart disease due to excess sugars being converted to fat that may build up in arteries. Some students wrote about type 2 diabetes being caused by increased blood sugar levels.



(3)

## Question 8 (a) (i)

Question 8 gave students data from an experiment that measured the breathing rate of two people during and imediately after exercise. In Q08ai students had to plot a line graph of the reults for both persons. Almost all responses scored marks with most scoring the full 6 marks. The most common reason for errors was a poor choice of scale leading to plotting errors.

#### Question 8 (a) (ii)

In Q08aii students were asked to explain the change in breathing rate during exercise. Some responses described the changes whilst others explained the changes after excerise. Most responses scored either 1 mark for describing but not explaining the changes or 3 marks for a full explanation of the changes in rate during exercise. The best responses explained that the breathing rate increased during exercise to provide more oxygen to the muscles for respiration. Other creditworthy responses included more carbon dixide to be removed from the lungs.

(ii) Explain the change in breathing rate during exercise.

offers no explanation.

During Pretcice brec (mase 2 RIGISE nori Examiner Comments This response scores 1 mark for describing that the breathing rate increase during exercise. It

(ii) Explain the change in breathing rate during exercise.



(3)

Breathing rate increases during exercise because the muscles are respiring quicker. This means that more O2 is needed in the blocd to defuse scre cells and there is more (0, Mta Д., from nuscie cells. breatl to remar ter Knishing & a rabe ard CLACISE and Speed. to its original



This response scores 3 marks for explaining an increase in breathing rate as muscles respire quicker and need more oxygen.



### Question 8 (a) (iii)

Part Q08aiii asked students to explain why the breathing rate remains high for five minutes after exercise has finished. Many responses did not make the link to anaerobic respiration. Those who did scored both marks for an explanation linking anaerobic respiration to a build up of lactic acid. Some students wrote about oxygen debt or EPOC and this was also credited.

(fii) Explain why the breathing rates of persons P and Q remain high for five minutes after they have finished exercising.

(2)Secare excercise spine Gars Co HAS O X h reut

This response scores both marks but makes all three points from the mark scheme.

(iii) Explain why the breathing rates of persons P and Q remain high for five minutes after they have finished exercising.

(2)Still nee ino nu ver





This response also gains two marks for reference to lactic acid formed by anaerobic reapiration.



(4)

### Question 8 (b)

Item Q08b asked students to comment on the validity of the conclusion that person P is much fitter than person Q. Most responses gained some marks but only a minority gained all 4 marks. Those that did score full marks often wrote about why P could be described as fitter. Such as he has a lower resting breathing rate and that P recovers faster as their rate drops faster after exercise. The points that suggested that P may not be fitter included that both persons return to resting breathing rate by the same time and that P had a higher breathing rate during exercise. Other valid points were observations about the design of the investigation. These included no data on mass, age, sex or lung capacity of the persons. No information about their health such as smoking or asthma. No information about the nature or intensity of the exercise and that the test was only one measure of fitness and was not repeated. Some students wrote about changes in heart rate rather than breathing rate.

(b) The time taken to recover from exercise is often a good measure of fitness.

The scientist concluded that person P is much fitter than person Q.

Comment on the validity of this conclusion.

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This response scores 4 marks. They note that Person P recovers faster (marking point 2) but Person Q's peak breathing rate is lower than P (marking point 4). They also make reference to intensity of exercise (marking point 7) and differences in age (marking point 5).

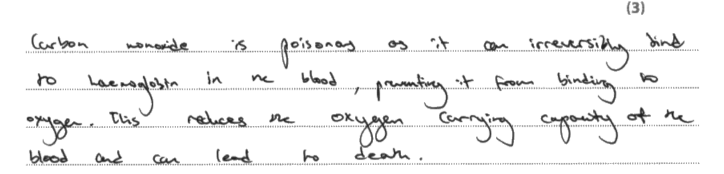


#### Question 9 (a)

Question 9 was about pollution. In Q09a students had to describe the effects of carbon monoxide poisoning on humans. Almost all responses scored some marks with very many gaining full credit. The best responses described how carbon monoxide binds with haemoglobin preventing transport of oxygen and thus stopping respiration and leading to death. A number of responses described carbon monoxide as a silent killer but did not describe any more effcts than that.

- 9 Pollution can occur in the atmosphere and in rivers.
  - (a) Carbon monoxide can pollute the atmosphere.

Describe the effects of carbon monoxide pollution on humans.





This response scores three marks for describing how carbon monoxide binds to heamoglobin preventing oxygen carriage and thus leading to death.



(3)

- 9 Pollution can occur in the atmosphere and in rivers.
  - (a) Carbon monoxide can pollute the atmosphere.

Describe the effects of carbon monoxide pollution on humans.

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This response also scores all three marks for binding to haemoglobin, prevents oxygen transport and prevents respiration.



### Question 9 (b)

Question Q09b asked students to explain the biological consequences of sewage pollution on a river ecosystem. Almost all responses scored marks with the most common score being full marks. This gave students the opportunity to write a prose answer to demonstrate their knowledge and understanding of the specification content. Some responses confused sewage with fertiliser. The best answers included most of the following points. Pathogenic bacteria can lead to disease. Nitrogenous waste or urea or nitrate content can lead to eutrophication. This causes light to be blocked preventing photosynthesis and leading to death of plants. Decomposers such as bacteria further reduce the oxygen content. This oxygen reduction prevents respiration in other aquatic organisms leading to their death and a reduction in biodiveristy.

(b) Water pollution can occur if sewage enters a river.

Explain the biological consequences of sewage pollution on a river ecosystem. pollution (6) Senage concer entrophication to occur in river. Sewage in the river becomer decomposed by bacteria; bact The more sewage their is in a river, the more bacteria their there will be. The bacteria user oxygen to respirate and releases CO2. by photosynthesis The algae and plants convert cor into oxygen, the more there their are bacteria, the more plants and algae. If there is too much algare, it will cover surface of river and won't let simight to come throught ... the plants and algae inside the river won't be able to photosynthesise -- won't produce enough oxyges and the oxyges produced will used up by bacteria : the fish in the river won't have enought oxygen to respice and will die out, leaving more matter to a be decomposed by bacteria



(6)



This response scores 6 marks. Marking point 4: eutrophication, marking point 3: decomposition, marking point 7: less oxygen, marking point 6: respiration, marking point 5: prevents photosynthesis and marking point 8: death of organisms.

(b) Water pollution can occur if sewage enters a river.

Explain the biological consequences of sewage pollution on a river ecosystem.

-Service pollution is high in growth minerale for plants like nitrates -This causes Talgal bloom, ashich in furn blocks out the from the sun to the riverbed INDIA Mis plants on the riverbed recuire less sunlight stop poor rellasing Hurefore cannot I photo synthesis So plants can only respire which produces Kasphartan INL Carbon diox icu carbondioside increasing 180g concentration in the water contonclionide More On and less oxygen means gish living in river here 1855 Cor respiration, orderada Gog conuntrations Oxyarn causing fish to die due to lack of oxyg marcuse carbon dioxide - Dead CISh attract microbes who respire increasing 1990 larels in water until they crem more able meaning the waterway becomes in helpitable for most/au creatures





This response also scores 6 marks. For marking point 2: nitrates, marking point 4: algal bloom, marking point 5 no light prevents photosynthesis, marking point 7: less oxygen, marking point 6: for respiration and marking point 8: death of organisms.



### Question 10 (b)

Question Q10b asked students to suggest why some biologists do not consider auxin to be a hormone. The best reponses suggested that auxin could not be a hormone as it is not produced in a glands and is not transported in the plasma. Other responses described auxin's different effects on roots and shoots.

(b) Plants produce plant growth substances such as auxin.

Suggest why some biologists do not consider auxin to be a hormone.

|  | (2) |
|--|-----|
| Because quin is not secreded by gland and want and it is | \$  |
| not transmitted along the blood stream.                  |     |



- (b) Plants produce plant growth substances such as auxin.
- Suggest why some biologists do not consider auxin to be a hormone.

(2)uxin is sometimes not treated as hormone bornine glandy or canned In the bloght it lober not dl the anna Mones :





#### Question 10 (c)

The final question on the paper was the experiment design item which will be familiar to students and teachers from the legacy specification. As ever those students who had practiced such items had no difficulty gaining high marks on this item. Many reponses gined 5 or 6 marks and many used the CORMS prompt to help guide their answers.

CORMMS



(6)

# & dependent

& Independent (c) Plant growth substances stimulate root growth from a cut stem.

Describe an investigation to find the best concentration of plant growth substance to stimulate root growth.

You should include experimental details in your answer and write in full sentences.

| My w | ndependent | venable w | .U he fl | e enount/vo     | lupae of | concentration | of plant |
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This response gained all 6 marks. It scores C, O, M1, M2, S2, and S1. It does not score R as it uses the same three plants but measured them over many 2 week periods.

(c) Plant growth substances stimulate root growth from a cut stem.

Describe an investigation to find the best concentration of plant growth substance to stimulate root growth.

You should include experimental details in your answer and write in full sentences.



| Have pre different pots filed with soil which      |
|--|
| each have a different concentration of growth      |
| substance. Concentrations should differ in regular |
| nternals leg. 0%, 5%, 10% etc.). The solution may  |
| be a nixture of nineral ions such as magnesium     |
| and phosphates. Plant five plants of the same      |
| age, size, mass and species into the different     |
| pots. After a few months, measure the height       |
| the plants have grown in ch using a ruler          |
| and record the results in a torde. Repeat the      |
| p experiment several times to and obtain           |
| averages to nake the results more reliable. Make   |
| sure the pH, volume and ninerals of the soil is    |
| the same in each pot and keep the water            |
| volume, temperate and light intensity constant     |
| and the same for every plant.                      |





This response scores 6 marks for C, O, M2, R, S2 and S1. It does not score M1 as it measures the height of the plant not the length of the roots but it still gains 6 marks.

#### **Paper Summary**



Based on their performance on this paper, students are offered the following advice:

- ensure that you read the question carefully and include sufficient points to gain full credit
- in discuss items include points for and against and make sure that you include as many points as there are marks available
- in evaluate items include points for and against and make sure that you include as many points as there are marks available reach a conclusion that reflects the points you have made
- make sure you have practised calculations and understand and know how to apply any formulae
- write in detail and use correct and precise biological terminology
- make sure you have expressed your answer in the correct units and ensure you know the relationship between linear, squared and cubed units such as mm<sup>3</sup> and dm<sup>3</sup>
- remember to use the knowledge and skills acquired during practical work to help in questions about unfamiliar or novel practical procedures
- questions require students to make links between different parts of the specification, so when considering an question remember to use all the knowledge and understanding you have gained throughout the specification
- in experimental design questions always be able to name the independent variable and give the range of values, the dependent variable, and how you are going to measure it and the control variables and explain how these will be controlled
- always read through your responses and ensure that what you have written makes sense and answers the question fully



#### **Grade Boundaries**

Grade boundaries for this, and all other papers, can be found on the website on this link:

http://www.edexcel.com/iwantto/Pages/grade-boundaries.aspx



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