

# Examiners' Report June 2022

**International A Level Biology WBI16 01** 



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#### Introduction

In this qualification, candidates are expected to develop further the experimental skills and the knowledge and understanding of experimental techniques they acquired in units 1 and 2, by carrying out a range of practical experiments and investigations while they study units 4 and 5. This unit will assess candidates' knowledge and understanding of the experimental procedures and techniques that were developed in units 1, 2, 4 and 5.

This paper includes short-open, open-response and calculation questions. This paper will include a minimum of 5 marks that target mathematics at Level 2 or above (see Appendix 6: Mathematical skills and exemplifications).

Candidates will be expected to apply their knowledge and understanding of practical skills to familiar and unfamiliar situations.

### Question 1 (a)

In this question, candidates were given data related to an investigation that a scientist had carried out to determine the preference of zebrafish for different coloured areas of a T-maze, filled with water.

Candidates were asked for a reason as to why the scientist thought it acceptable to carry out this investigation.

(a) Each fish was returned to the source that the eggs came from.

Suggest **one** reason why the scientist thought it was acceptable to carry out this investigation.

(1)No permanent damage was donc to UL Proh, so affer My Mare renarried to original and no changes happened to ULM

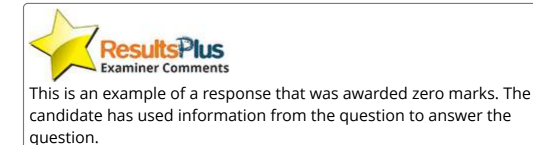


This response was awarded the 1 mark for clearly suggesting that the fish were not harmed.

(a) Each fish was returned to the source that the eggs came from.

Suggest **one** reason why the scientist thought it was acceptable to carry out this investigation.

(1)As zebra fish have a simple nervous system so they don't feet feel maxin much pain.



(a) Each fish was returned to the source that the eggs came from.

Suggest **one** reason why the scientist thought it was acceptable to carry out this investigation.

(1) Because it is ethically acceptation meaning no animals (zebra-

Fish were harmed during this invertigation.



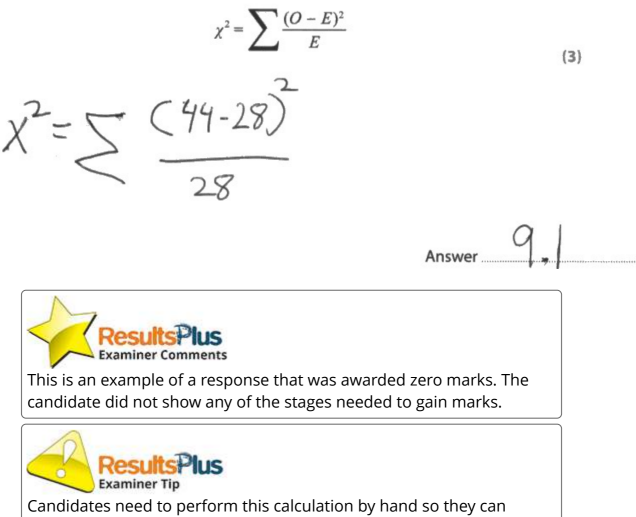
### Question 1 (b)(i)

In this calculation question, candidates were asked to use the formula given to calculate the value of Chi squared.

(b) (i) The scientist made a prediction:

There is no difference between the observed (O) and expected (E) colour preference of the zebrafish.

Using the formula calculate the value of Chi squared.



answer this type of question under exam conditions.

(b) (i) The scientist made a prediction:

There is no difference between the observed (O) and expected (E) colour preference of the zebrafish.

Using the formula calculate the value of Chi squared.

$$x^{2} = \sum_{e} \frac{(O-E)^{2}}{E}$$
(3)  

$$x^{2} = \sum_{e} \frac{(O-E)^{2}}{E}$$
(3)  

$$x^{2} = \sum_{e} \frac{(Q-E)^{2}}{E}$$
(3)  

$$x^{2} = \frac{(Q-E)^{2}}{36}$$
(3)  

$$x^{2} = \frac{(Q-E)^{2}}{4}$$
(3)  

$$x^{2} = \frac{(Q-E)^{2}}{36}$$
(4)  

$$x^{2} = \frac{(Q-E)^{2}}{36}$$
(5)  

$$x^{2} = \frac{(Q-E)^{2}}{36}$$
(6)  

$$x^{2} = \frac{(Q-E)^{2}}{36}$$
(7)  

$$x^{2} = \frac{(Q-E)^{2}}{36}$$
(8)  

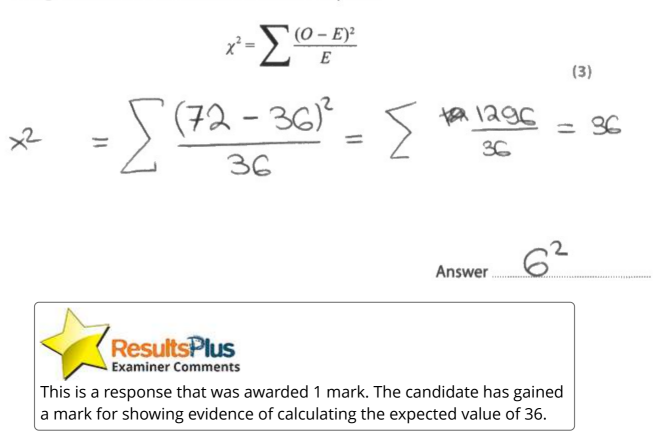
$$x^{2} = \frac{(Q-E)^{2}}{36}$$
(9)  

$$x^{2} = \frac{(Q-E)^{2}}{36}$$
(

This is a response that was awarded the full 3 marks. The candidate has given the calculation of 36 and then the correct use of the formula and a final answer.

There is no difference between the observed (O) and expected (E) colour preference of the zebrafish.

Using the formula calculate the value of Chi squared.



## Question 1 (b)(ii)

In this question, candidates were asked to give a suitable conclusion using the Chi squared value they calculated compared to the critical value.

(ii) The critical value of Chi squared was 3.84.

Give a conclusion that could be made from this investigation.

(1)

(1)

### processing baroards have beined and natured analogith thraitings a si anal

colour prevence of reprovision cand the distribution is not random.



This response was awarded zero marks. The candidate does not indicate a comparison of the calculated and critical values.

(ii) The critical value of Chi squared was 3.84.

Give a conclusion that could be made from this investigation.

we acept le null hypothesis as the calculated value was smaller man the critical.



### Question 1 (c)

This was a two-part question. Candidates were required to identify a relevant abiotic variable, state how to control it and suggest what effect it might have if it was not controlled.

(c) (i) State one abiotic variable that could affect the results of this investigation.

Abiotic variable	
പ്രമാരം പ്രമവ നാലന് പ്രവേത്ത് പ്രവേത്ത് പ്രവേത്ത് പ്രവേത്ത് പ്രവേത്ത് പ്രവേത്ത് പ്രവേത്ത് പ്രവേത്ത് പ്രവേത്ത് പ	
(ii) Describe how this abiotic variable could be controlled and the effect it could have on the results if it is not controlled.	(2)
Variable	(4)
tood shopy conciliation in the second statement of the second sec	
Describe how this variable is controlled	M
ednor warren of two range abor of tood trond pe braced in two died on	died
	£
Describe the effect it could have on the results if it is not controlled.	

#### the neculis would be involud



This is a response that was awarded zero marks for part (i) and 1 mark for part (ii). The candidate did not select an abiotic variable for part (i). However, they did gain a mark for suggesting the results would not be valid for part (ii). (1)

(c) (i) State **one** abiotic variable that could affect the results of this investigation.

(1)

Abiotic variable	
Light intersity	
(ii) Describe how this abiotic variable could be controlled and the effect it could have on the results if it is not controlled.	(2)
Variable	(-)
Stock and Light intensity	
Describe how this variable is controlled BLOCK andient light and Provide lamps and Sider	
Describe the effect it could have on the results if it is not controlled.	
· Resolts will Rot be Valid	
· Light being more intense on one side may cuse rebr	a toga
to preter it.	

This is a response that was awarded the mark for part (i) and 1 mark for part (ii). The candidate correctly identified light intensity as an abiotic variable for part (i). However the control was not clearly stated for part (ii).

Results Plus Examiner Comments (c) (i) State **one** abiotic variable that could affect the results of this investigation.

(1)

Abiotic variable emperature

(ii) Describe how this abiotic variable could be controlled and the effect it could have on the results if it is not controlled.

(2)

Variable Temperature

Describe how this variable is controlled

Thermostatically controlled room or waterbath

Describe the effect it could have on the results if it is not controlled.

Results are not valid



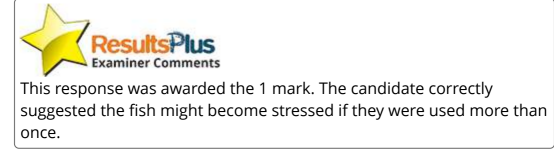
This is a response that was awarded the full marks for part (i) and part (ii).

# Question 1 (d)

Candidates were asked to suggest why each fish should only be used once in the choice chamber.

(d) Suggest why the scientist used each zebrafish only once.

(1)to minimise the stress for the animal as it needs to which could Femoring it from the T-Mase Caught again when overstress if they repeted

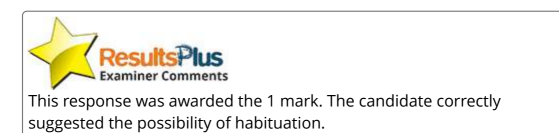


(d) Suggest why the scientist used each zebrafish only once.

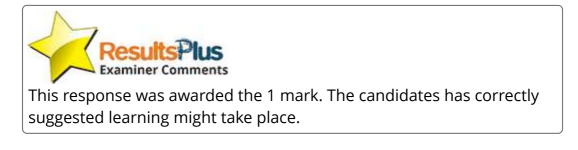
(1)

# Because the fish will get used to swimming to the same area due

#### to habituation.



(d) Suggest why the scientist used each zebrafish only once. (1) Because the fish may horrows be able to menmoize where H went and in that way invalidate the results



#### Question 2 (a)

In this question, candidates were told a student investigated the vitamin C content present in kiwifruits and guava fruits. Candidates were asked to describe an experiment to measure the vitamin C content of each type of fruit. Many candidates did not clearly state that DCPIP changes from blue to colourless with the addition of vitamin C. To just say DCPIP becomes colourless was not creditworthy.

(a) Describe an experiment to measure the vitamin C content of each type of fruit.

(6)-Pripair & list lubes, fill them let liter with 10cm3 of DCPIP solution - Prepare 3 oller lest lubes and hill them nim Kinifruit Suice, quara Bruit Suice and Vitamic C solution & Place both hest luces - Add the Vitamin C solution into the DCPIP and start the stopuatch. Contractor Record de time it terkes for DCPIP to complituly loose color (blue to colorless.) - Repeat the experiment with other 2 Suras - Repeat the experiment 5 more times for reliability. Find the mean time teken to decolorise DEPTP - plot a bar chart of your results



(a) Describe an experiment to measure the vitamin C content of each type of fruit.

(6) Dependent variable: the volume of a fresh Fruit inre decologize a DCPIP solution experiment by blending suggest samples of Khulfmilt and group early the Finit seperately make sure the finite are the same age, filter the solid doten fruit inte, use a syringe to add the juice's to Bation 5 cm3 DCPTP solutions, nothing the volume of jurce needed to decolorize the solution from blue to colorless, keep the concentration and volume of KPIP solution the same, keep the knowature he save using a themstatteally controlled water bath, afterwards a syringe use a standard solution of log 1/9 dr 3 vitanth C solution and add it drop by drop to Dars of the DPIP solution, noting the volume needed to declarise it, repeat each run (kins Finit, queva, Vitarin Csolution) multi a mean, calculate & vitamin C content of Balli ead calculate Vitamm C solution by the volume the contervation Svitem ( obtach the m dn3, to decobirg DCPIP need decourse 2 cm3 DCPTP ware divide The In the vitamin C solution needed to the dure of vitamin C solution used to obtain the vitamin C content of a Mult anal



This is a response that was awarded the full 6 marks. The candidate has given a clear and comprehensive answer.

(a) Describe an experiment to measure the vitamin C content of each type of fruit.

(6) C th e frui 10/4aS using se a wate ith G



## Question 2 (b)

In this question, candidates were asked to calculate the percentage difference in vitamin C content of the guava fruit compared with the kiwifruit.

(b) The student found the vitamin C content of the fruits to be:

kiwifruit 92.7 mg 100 g<sup>-1</sup>

guava fruit 223.3 mg 100 g<sup>-1</sup>

Calculate the percentage difference in vitamin C content of the guava fruit compared with the kiwifruit.

Give your answer to three significant figures.

 $= \frac{223\cdot3 - 92\cdot7}{223\cdot3} \times 100$ = 58.5°/0

Answer 58.5% %

(2)



(b) The student found the vitamin C content of the fruits to be:

kiwifruit 92.7 mg 100 g<sup>-1</sup>

guava fruit 223.3 mg 100 g<sup>-1</sup>

Calculate the percentage difference in vitamin C content of the guava fruit compared with the kiwifruit.

Give your answer to three significant figures.

$$\frac{2 2 3 \cdot 3 - 9 2 \cdot 7}{9 2 \cdot 7} \times 100$$
(2)  
= 140 · 8 ·/.

Answer 141 %



This is a response that was awarded the full 2 marks. The candidate has given an alternative calculation.

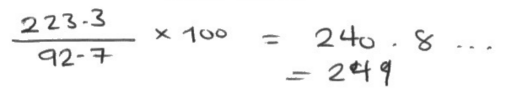
(b) The student found the vitamin C content of the fruits to be:

kiwifruit 92.7 mg 100 g<sup>-1</sup>

guava fruit 223.3 mg 100 g<sup>-1</sup>

Calculate the percentage difference in vitamin C content of the guava fruit compared with the kiwifruit.

Give your answer to three significant figures.



(2)



This is an example of a response that was awarded zero marks.

# Question 2 (c)

In this question, candidates were asked to describe how a blood clot is formed.

The majority of candidates described the events in an appropriate order. However, many candidates did not identify the role of thromboplastin.

(c) Vitamin C is needed in the production of factors involved in the formation of a blood clot.

Describe how a blood clot is formed.

(4)

#### supposed and some for a reading of the second second and the secon

A substance in the locad called prothronibil is converted to extreme in the

presence of monopolarish and calcium ions. Thrombolin is we cersary for a

blood dois to form as it causes a providing the local dois to have blood and the local curves (causes in the conversion) (causes ing the conversion) (a be conversion which to find is interest in the side of best which to be blood and as

60000 cells and placeless to geologica merk like halen'a colled a clot.



This is a response that was awarded the full 4 marks.

(c) Vitamin C is needed in the production of factors involved in the formation of a blood clot.

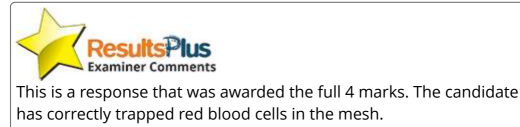
Describe how a blood clot is formed.

(4)Thromboplastin is an enzyme responsible for the conversion of prothrombin to thrombin. Thrombin then converts fibringen to fibrin which is what forms the merch at wounds to stop blood loss Ratelets also gather to trap the plasma and blood cells. The fibrin much hadens to form a was until new tissue is formed Californi ions are also required for the conversion of prothombin to thrombin.

This is a response that was awarded 3 marks. The candidate mentioned thromboplastin but did not make it clear what was being trapped by the fibrin mesh.

(c) Vitamin C is needed in the production of factors involved in the formation of a blood clot.

Describe how a blood clot is formed. Released by Alatelets 5 (4)into Notwarbh ine converted bidoy oally Inall cata ONZY throwbin vonborlastin ana worth of AZYNE tomal Asoly He prokh fib/h tons as Sty OGRA cells and dateles Red blood forming the Clot pronoh prov 46 ik Re 01 QNZ way Aldrogen into conversion we activation energy RAG



### Question 3 (a)

In this question, candidates were asked to write a null hypothesis for an investigation that observed the effect that wind had on the bending of plants.

(a) State a suitable null hypothesis for this investigation.

(1)Mu is no significant difference between Un means of experimental group stem diameters and conholl group. This is an example of a response that was awarded the 1 mark for a clear nul hypothesis.

(a) State a suitable null hypothesis for this investigation.

There is no significant correlation between the bendling usunglowers and the diameters of their estern.



This is an example of a response that was awarded zero marks. Reference to a correlation was incorrect. (1)

(a) State a suitable null hypothesis for this investigation.

(1) There is no Significant difference between drameters of the stem in experimental group and control group. Examiner Comments This is a response that was awarded the 1 mark for a correct

statement.

# Question 3 (b)(c)

In this two-part question, candidates were asked to tabulate data in part (b) and then draw a suitable graph in part (c).

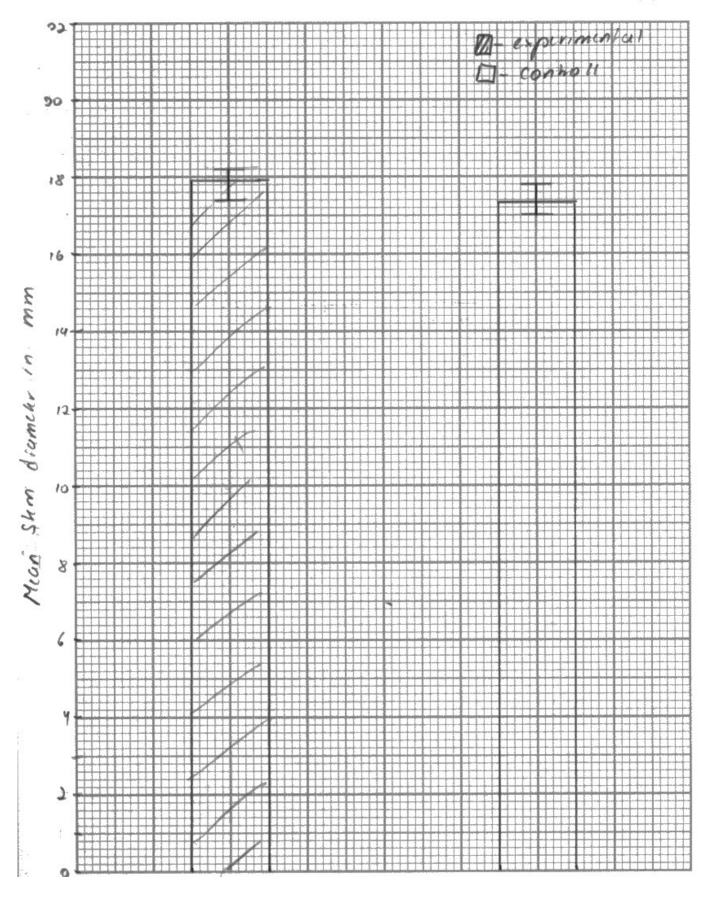
(b) Draw a suitable table to display the **data** and your calculated **means** for these two groups of plants.

	experimental	controll
results in	17.34	17 03
ascending order	18.61	17.09
	17.64	17.15
	176.69	17.15
	17.78	17.216
	17.584	17.21
	17:89	17.26
	17.95	17.31
	117: 951	17.32
	17.99	17.34
	118-14	177.38
	18.14	17.41
	118.16	11.7.52
	18.16	117.57
	18.22	17.60
Means	17.90	17.30

(3)

(c) Plot a suitable graph to show the mean diameter of the stems for each group of plants. Include an indication of the variability of these data.





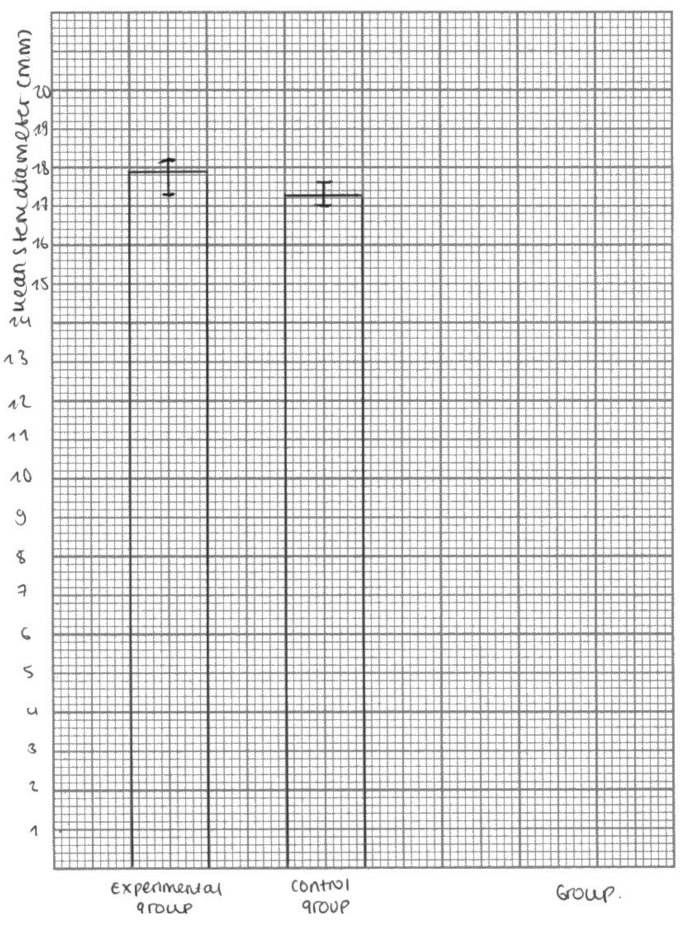


This response was awarded the full 3 marks for part (b) and 2 marks for part (c). The data was tabulated correctly, and the means calculated. The graph was the correct format but one of the error bars was not correctly plotted. (b) Draw a suitable table to display the **data** and your calculated **means** for these two groups of plants.

	າ	diameters (mm)
17,34		17,15
18,16		17152
17,61		17,57
18,14		17(03
17,64		17,26
18,14		17,31
17, 95		17:09
17,78		17,38
17,69		17,41
17,84		17,21
17,99		17,34
17,95		17,16
17,89		17,15
18,16		17,32
18122		17,6.
17,9		17,3
	18,16 17,61 18,14 17,64 17,64 17,95 17,78 17,78 17,99 17,99 17,95 17,89 17,89 17,89 18,16 18,22	$   \begin{array}{r}     18,16 \\     17,61 \\     18,14 \\     18,14 \\     17,64 \\     18,14 \\     17,95 \\     17,99 \\     17,99 \\     17,95 \\     17,89 \\     17,89 \\     17,95 \\     18,16 \\     18,22 \\   \end{array} $

(c) Plot a suitable graph to show the mean diameter of the stems for each group of plants. Include an indication of the variability of these data.

(3)





This is a response that was awarded the full 3 marks for both part (b) and part (c) for a clear table and graph.

(b) Draw a suitable table to display the **data** and your calculated **means** for these two groups of plants.

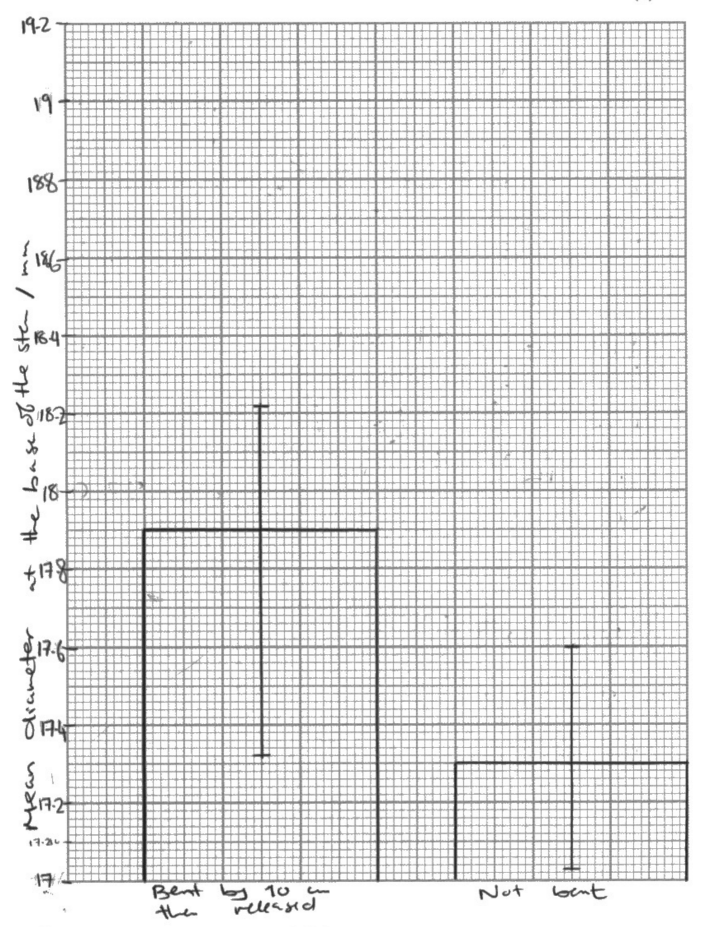
(3)

l		1 N 1	T
condition	diameter of the stem at the base/mm		
Condition	For each plant	plean	
bent by 10 um then released	$17.34 \ -$ $17.69$ $18.16$ $17.84$ $17.61$ $17.99$ $18.14$ $17.95$ $17.95$ $18.14$ $18.14$ $18.14$ $18.14$ $18.14$ $18.14$ $18.14$ $18.14$ $18.14$ $18.14$ $18.14$	17-90	
wot bent	$   \begin{array}{c}     17.38 \\     17.66 \\     17.09 \\     17.32 \\     17.31 \\     17.51 \\     17.26 \\     17.26 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.51 \\     17.52 \\     17.51 \\     17.52 \\     17.51 \\     17.52 \\     17.51 \\     17.52 \\     17.51 \\     17.52 \\     17.51 \\     17.52 \\     17.51 \\     17.52 \\     17.51 \\     17.52 \\     17.51 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.52 \\     17.55 \\     17.5$	17.30	

52

(c) Plot a suitable graph to show the mean diameter of the stems for each group of plants. Include an indication of the variability of these data.

(3)





This is a response that was awarded the full 3 marks for part (b) and 2 marks for part (c). The graph did not start the y axis at zero.



Bar graphs should always have a linear scale on the y axis starting at zero.

#### Question 3 (d)(i)

In this question, candidates were asked to calculate the value of *t* using the formula.

(d) The student analysed this data with a t test using the formula:

$$t = \frac{(\overline{x}_{A} - \overline{x}_{B})}{\sqrt{\frac{(S_{A})^{2}}{n_{A}} + \frac{(S_{B})^{2}}{n_{B}}}}$$

where:

 $\overline{x}$  is the mean value for each group of plants

n is the number of samples for each group of plants

 $(S_A)^2 = 0.03$  and  $(S_B)^2 = 0.06$ 

(i) Calculate the value of t.

$$t = 179 - 17.3$$

$$\sqrt{\frac{0.03^2}{15} + \frac{0.06^2}{15}} = 34.64$$

Answer 34.64

(2)



This is a response that was awarded 1 mark. The values given were already squared and the candidate squared them again. However, the formula was correctly applied. (d) The student analysed this data with a t test using the formula:

$$t = \frac{(\overline{x}_{A} - \overline{x}_{B})}{\sqrt{\frac{(S_{A})^{2}}{n_{A}} + \frac{(S_{B})^{2}}{n_{B}}}}$$

where:

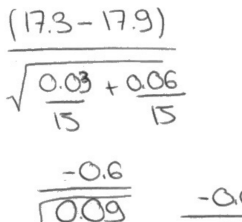
 $\overline{\mathbf{x}}$  is the mean value for each group of plants

n is the number of samples for each group of plants

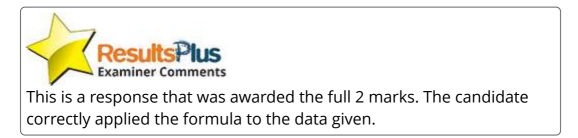
 $(S_A)^2 = 0.03$  and  $(S_B)^2 = 0.06$ 

(i) Calculate the value of t.

(2)



0.077.



(d) The student analysed this data with a t test using the formula:

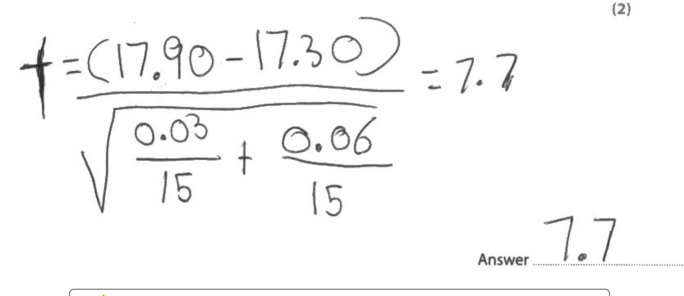
$$t = \frac{(\overline{x}_{A} - \overline{x}_{B})}{\sqrt{\frac{(S_{A})^{2}}{n_{A}} + \frac{(S_{B})^{2}}{n_{B}}}}$$

where:

- $\overline{x}$  is the mean value for each group of plants
- n is the number of samples for each group of plants

$$(S_A)^2 = 0.03$$
 and  $(S_B)^2 = 0.06$ 

(i) Calculate the value of t.





This is a response that was awarded 1 mark. The formula was correctly applied. However, the values of *t* are always given to two places. The mark was given for the calculation.

# Question 3 (d)(ii)

Candidates were asked to use the information given, and their calculated value of *t*, to give a suitable conclusion to this investigation.

(ii) The table shows the critical values of t for different degrees of freedom.

The number of degrees of freedom =  $(n_A - 1) + (n_B - 1)$ 

Degrees of	Level of significance (p)			
freedom	0.05	0.01		
15	2.13	2.95		
16	2.12	2.92		
17	2.11	2.90		
18	2.10	2.88		
19	2.09	2.86		
20	2.09	2.84		
21	2.08	2.83		
22	2.07	2.82		
23	2.07	2.81		
24	2.06	2.80		
25	2.06	2.79		
26	2.06	2.78		
27	2.05	2.77		
28	2.05	2.76		
29	2.04	2.76		
30	2.04	2.75		

Deduce the conclusions that can be drawn from this investigation. Use your graph and the information in the table to support your answer.

(2)

I reject the hull hypothesis as the Mobtained value of 7.75 is higher than the critical Value of 2.95 which means then is a significant difference between the mean diameter of stems between both groups



This is a response that was awarded the full 2 marks. The candidate selected the correct critical value. Candidates could either identify it on the table or state it in their written answers. This candidate made the correct deduction.

(ii) The table shows the critical values of t for different degrees of freedom. The number of degrees of freedom =  $(n_A - 1) + (n_B - 1)$ 

Degrees of	Level of significance (p)				
freedom	0.05	0.01			
15	2.13	2.95			
16	2.12	2.92			
17	2.11	2.90			
18	2.10	2.88			
19	2.09	2.86			
20	2.09	2.84			
21	2.08	2.83			
22	2.07	2.82			
23	2.07	2.81			
24	2.06	2.80			
25	2.06	2.79			
26	2.06 2.78				
27	2.05	2.77			
28	2.05	2.76			
29	2.04 2.76				
30	2.04 2.75				

Deduce the conclusions that can be drawn from this investigation. Use your graph and the information in the table to support your answer.

Tere is a significant difference between the control and experimental group as the value of T hist is 7.75 Ligur Man p at 28 for 0.05 (2.05 the results are significent. The experimental Kereba larger diameter than & control had

(2)



This response was awarded 1 mark. The candidate did not reject the null hypothesis so only one mark could be gained.

### Question 3 (e)

In this question, candidates were asked to suggest reasons why conclusions drawn from this investigation might not be valid.

(e) Explain why it may **not** be reasonable to draw valid conclusions from the results of this investigation.

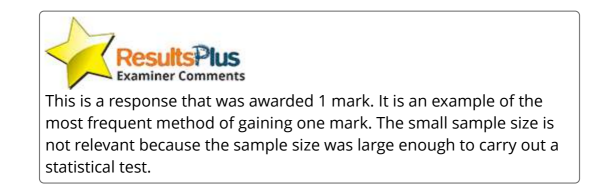
Ha results may be due to abionic factors and the stems bend to reach light or due to plant hormores IAA or giberellin Different ages Nor enough rold data Accuracy of Tocm bend may not be accurate due to human bas.



This is a response that was awarded zero marks. The candidate did not identify any reasons as to why it may not be possible to draw valid conclusion from the investigation.

(e) Explain why it may **not** be reasonable to draw valid conclusions from the results of this investigation.

(2)Since there was a small sample size used and the SD Bars overTap



(2)

## Question 4 (a)

In this question, candidates were asked to describe suitable preliminary practical work that should be done before embarking on the main investigation to support or reject the hypothesis that, "as mung bean seedlings age, their respiratory quotient (RQ) decreases".

(a) Describe preliminary practical work that you might undertake to ensure your proposed method would provide quantitative results.

(3)Initial P.L. Lies una c 40



This is a response that was awarded 2 marks. The candidate described two aspects of preliminary work that were relevant to this investigation.



Candidates should avoid giving short generic answers such as, '*find a suitable temperature*', without suggesting why this is needed.

(a) Describe preliminary practical work that you might undertake to ensure your proposed method would provide quantitative results.

Find a whiteber humber of usedlings to use, find the and carroon dissuide by a certain amount of <del>complex to</del> time taken <u>alla</u> a way to wearre the growth of the usedlings. to be released. tivd Find the right age of the redlings to start with Practice the method to see if it will work.



This is a response that was awarded 1 mark. The comment about finding the time to produce carbon dioxide was creditworthy.

(a) Describe preliminary practical work that you might undertake to ensure your proposed method would provide quantitative results.

(3)a firstly so they might Valy the Seads in each lespromiter this îS fine time the som Suttible number of Seeds allowed in which ke place tirther mole once time tened do mole trials to find optimum Vesse the for respiration to occur. this Can be further developed as the Seeds tind beads th me Size and Mass 65 experiment.



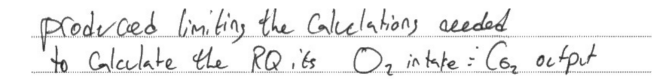
(3)

### Question 4 (b)

In this question, candidates were asked to describe a detailed method, including an explanation, of how they would control and monitor important variables. If labelled diagrams were included, these frequently aided the awarding of marks.

CO2 output from (8)dependent Varible tL IS 2 Independent varible decless in Stafel Incless being and the 10 the t Volu 6 ale mane Dodium Place Sa (leating tion (01 2 Nerstile De the Messeline the dye along Dishing 1 bend allowing tor and leading ontrolled Varible amount or Size of the Seen anoth Putting Controlled be the esplomitel Cleates heat tespolation th Ng this Make becase will Schoundin Star Constant tests First Diace Cothon boiling and a do ser 1 forch Nextly as placed into, Separte boiling τ of the 0 dye On Miner for Minets er 00 00111 10 a ve NO aralobic lesp. Afian tat 2 ds ale Once test done times 10 WOK eteo to VI this etore -ar Diag llons ю Se and chelgo Plove ei NUL ty pothosis lon 01 Y Volume 15 lend 00 IOM. the IE as S Va

(b) Devise a detailed method, including an explanation of how you would control and monitor important variables.





This is a response that was awarded 3 marks. The description of the method was easy to follow but lacked the details needed to gain more marks.

(b) Devise a detailed method, including an explanation of how you would control and monitor important variables.

(8)- The dependant variable the RQ is (the "vol. of CO2 released w ith absorbed VO(\_ - respirometer that has 2 - Use a hbes separate a connected d by with hobe a tig visible dyed thing a against a liquid and scale cm lime at the bottom Add soda each like to absorb the CO2 produced beans. Place cotton wool by the the soda and Line add suitable a number/mass of muyo beans. Or with the same mass 0/200 Wbe of hbe. other beads in the 28 OL conhol. - Set the gas tops at the top of tube to the liquid set a point of Ocm The Use mass of for each Whe by measuring weights ica elich - Opart the stopwatch when n to allow are opened Jap8 the Fibes Every 2 ter record ins

the distance moved by the liquid towards the mung beaus against the scale. - After \$ 20 mins stop the stopwetch and close the gas taps Record the for thest distance the liquid travelled towards the ming beans. - Divide the distance max distance led by the liquid with the time it took (20 mins) to find the rate of respiration. - Find the RQ by: danting Vol. of Oz absorbed. - Find the vol. of 102 absorbe calculating the distance the liquid havelled, sombed is found - Repeat this experiment for defferent mung bean ages, 3 times for each age group to find the mean RQ for each age group. the room temp by using an AC and control the humidit by using a dehumidifier.



This is a response that was awarded 6 marks. The candidate has written a good answer, only missing a small amount of detail.

(b) Devise a detailed method, including an explanation of how you would control and monitor important variables.

(8)We would For It the dependent veriable is the encent of CO2 produced, and which would be measured using a respirometer. The independent variable would be the age of the send deminating beans, starting from I day old intil F days ald the bers bears no the some amont of bears, of the same species will be used. Before the experiment, and the germination of any of the beens, they will be sterilised to prevent any microarganisms from affecting the results the same temperature wet De and humidity (water content) will be used in all I test tubes containing the beans and in the control tube, without beans. The beans will be placed in a gause platform in each of the test bules, ever soda line which would absorb the congress calor diesorde produced. The test tube centaring the bears will be attached to a respirometer using a bung to prevent my air from entering the test tube. For & each different age of been the amount of oxygen used up will be found every to 10 minutes for in nour, and a average will be calculated. Oxyges Used up will amount of (se Grind

Using a bubble which was inserted in the a twise connected to the respirometer. capillary The change in volume will gove the amant repeated Orygen used per unit time. That water to use to find the reportation quotient. The practical could be repeated at least 3 times for reliable results.



This is a response that was awarded 4 marks. The candidate has given a method which lacks some clarity and missed some important marking points.

## Question 4 (c)

This question asks about how to process data. Candidates were asked to describe how their results should be recorded, presented and analysed in order to draw conclusions from their investigation

Many candidates chose to draw and label tables and graphs. However, maximum marks can still be gained from detailed descriptions alone.

(c) Describe how your results should be recorded, presented and analysed in order to draw conclusions from your investigation.

	1 / botole	1	(3)		
Age (days)	Repart '	story yrote S 2		quotieni	
l					
3					
5					
7					
9					

A table lite the one above mave be used to record the hervith. A line graph of mean cerpinenery quarient against age in days should be platted inducting ranget bars. A spearman's rank constance calculation should be carried out.



This is a response that was awarded 3 marks. The candidate has given a table with units, an appropriate description of a line graph and a suitable statistical test for the type of data indicated in the table.



In this question it must be clear either from a sketch or a statement that a line or scatter graph is going to be used.

(c) Describe how your results should be recorded, presented and analysed in order to draw conclusions from your investigation.

1.

(3)

age of beans in weeks or months

The table that I would produce would have neadings such as the

RQ values the age of the beans ( in weeks or months ) and

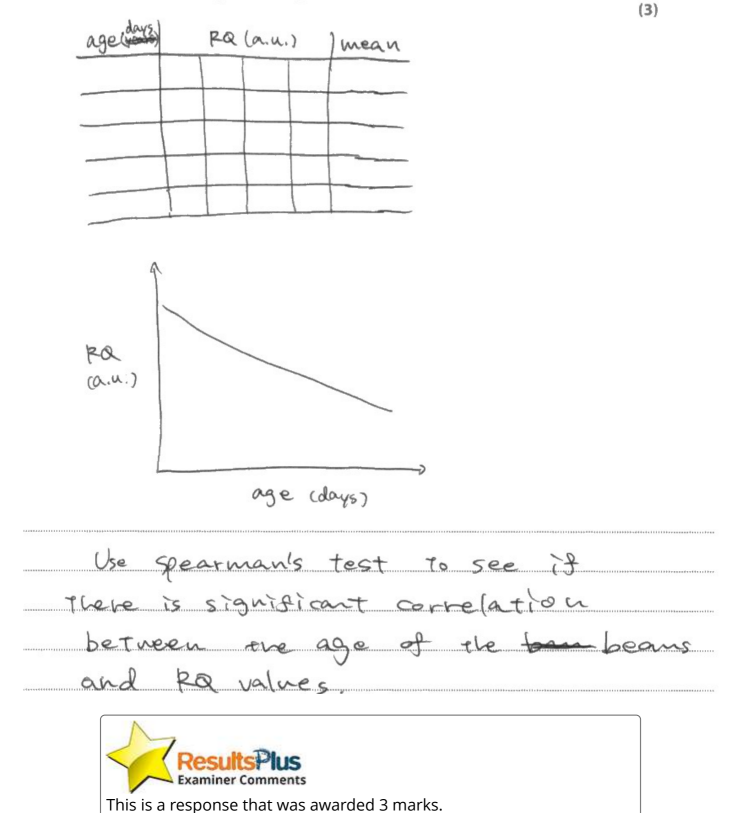
present this data.

we could use a correlation statistical less such as the spearman's rank

correlation coefficient.

This response is awarded 1 mark. This response did not gain credit for the sketch graph as it is not clear if it is a bar or line graph.

(c) Describe how your results should be recorded, presented and analysed in order to draw conclusions from your investigation.



### Question 4 (d)

In this question, candidates were asked to suggest two limitations of their proposed method.

(d) Suggest two limitations of your proposed method.

(2)

It is difficult to control all vanitables affecting the respiratory quartient, for example, the mass of the seedlings of the exact phil they are hept in. It is difficult to measure the distance aroued by the air bubble in the respirance is it has only would by a small amount or does not stay suit areaning that the scale and it be read. It is difficult to another is another to ensure that each seealing reases equal amounts of water. The temperature way way subhility, leading to the separation of gas at gighter teapperatures and causing it to occupy a larger volume. (Total for Question 4 = 16 marks)



This is a response that was awarded the full 2 marks. The candidate clearly addresses the problems and limitations of the investigation.



Candidates should think carefully about the method they describe and select the most important limitations that apply to the method.

Avoid making generic comments about limitations without relating them to the specific context.

(d) Suggest two limitations of your proposed method.

(2)iniables ca be Nol conholled Sa There the respiratory 2 Ca G Q distance havelled lon



(d) Suggest two limitations of your proposed method.

IF is different to control all voriables. These might be of usedlings by bootenia or other porthogens. Contamination

(2)

Examiner Com This response was awarded 1 mark. The response gained the mark for suggesting the possibility of contamination.

## **Paper Summary**

Advice for students:

- Read the whole question before you start to answer, and check that your answer covers everything the question asks for.
- Make sure your answer relates to the specific context of the question.
- When studying core practicals, think about what the techniques might be used for and the types of scientific question they might help to answer.
- Carry out every core practical for yourself, so you understand how it works and any difficulties that might be encountered.
- If you are given the procedure for a practical technique, put yourself in the shoes of the person writing the procedure: how would they have worked out the details (such as volumes, concentrations and times)? They will have used preliminary practical work.
- Consider the strengths and limitations of each core practical technique.
- Practice writing null hypotheses for experiments you carry out, even if you will not necessarily be applying a statistical test

### **Grade boundaries**

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

https://qualifications.pearson.com/en/support/support-topics/results-certification/gradeboundaries.html

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