

Example Candidate Responses

Cambridge International AS and A Level Biology

9700

Paper 5 – Planning, Analysis and Evaluation

For examination from 2016



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Contents

| Contents | 3 |
|---|----|
| Introduction | 4 |
| Assessment at a glance | 6 |
| Paper 5 – Planning, analysis and evaluation | 7 |
| Question 1 | 7 |
| Question 2 | 24 |

Introduction

The main aim of this booklet is to exemplify standards for those teaching Cambridge International AS and A Level Biology (9700), and to show how different levels of candidates' performance (high, middle and low) relate to the subject's curriculum and assessment objectives.

In this booklet candidate responses have been chosen to exemplify a range of answers. Each response is accompanied by a brief commentary explaining the strengths and weaknesses of the answers.

For each question, each response is annotated with a clear explanation of where and why marks were awarded or omitted. This, in turn, is followed by examiner comments on how the answer could have been improved. In this way it is possible for you to understand what candidates have done to gain their marks and what they will have to do to improve their answers. At the end there is a list of common mistakes candidates made in their answers for each question.

This document provides illustrative examples of candidate work. These help teachers to assess the standard required to achieve marks, beyond the guidance of the mark scheme. Some question types where the answer is clear from the mark scheme, such as short answers and multiple choice, have therefore been omitted.

The questions, mark schemes and pre-release material used here are available to download as a zip file from Teacher Support as the Example Candidate Responses Files. These files are:

| Question Paper 22, June 2016 | | | | | |
|--------------------------------|--------------------|--|--|--|--|
| Question paper | 9700_s16_qp_22.pdf | | | | |
| Mark scheme | 9700_s16_ms_22.pdf | | | | |
| Question Paper | 33, June 2016 | | | | |
| Question paper | 9700_s16_qp_33.pdf | | | | |
| Mark scheme | 9700_s16_ms_33.pdf | | | | |
| Question Paper 41, June 2016 | | | | | |
| Question paper | 9700_s16_qp_41.pdf | | | | |
| Mark scheme | 9700_s16_ms_41.pdf | | | | |
| Question Paper 52, June 2016 | | | | | |
| Question paper | 9700_s16_qp_52.pdf | | | | |
| Mark scheme 9700_s16_ms_52.pdf | | | | | |

Past papers, Examiner Reports and other teacher support materials are available on Teacher Support at https://teachers.cie.org.uk

How to use this booklet

Example candidate response – high Examiner comments Answer-all the questions. This candidate has responded as requested Statements A to E are about the structure and functioning of enzymes. and given answers that State the correct term to match each of the statements A to E. are concise and are that needs to be overcome by reactants in order Answers by real candidates in exam Examiner comments are conditions. These show you the types alongside the answers, of answers for each level. linked to specific part of the es on the active site being partially flexible and Discuss and analyse the answers with answer. These explain your learners in the classroom to where and why marks improve their skills. were awarded. This helps you to interpret the n enzyme, with a tertiary or quaternary structure that results in an approximately spherical shape. standard of Cambridge exams and helps yourGlabular..... learners to refine their The term for enzymes that function outside cells. exam technique.Extracellular... The concentration of substrate that enables an enzyme to achieve half the maximum rate of reaction.Km...value. Total mark awarded = [Total: 5] 5 out of 5

How the candidate could have improved their answer

Stating for **E** the 'Michaelis-Menten constant' wou However, knowledge that this is also referred to a was able to gain full marks.

This explains how the candidate could have improved their answer and helps you to interpret the standard of Cambridge exams and helps your learners to refine exam technique.

Common mistakes candidates made in this question

- A. Some candidates only gave the term 'activation' strictly correct it was allowed.
- B. Some candidates gave a mixture of terms, such 'induced substrate', 'lock and key fit'. The examiner
- This lists the common mistakes candidates made in answering each question. This will help your learners to avoid these mistakes at the exam and give them the best chance of achieving a high mark.

C. Named globular proteins were incorrectly given as a response. Of these, naemoglobin was most commonly seen. The spellings of 'globular' were not always correct.

Assessment at a glance

Candidates for Advanced Subsidiary (AS) certification take Papers 1, 2 and 3 (either Advanced Practical Skills 1 or Advanced Practical Skills 2) in a single examination series.

Candidates who, having received AS certification, wish to continue their studies to the full Advanced Level qualification may carry their AS marks forward and take Papers 4 and 5 in the examination series in which they require certification.

Candidates taking the full Advanced Level qualification at the end of the course take all five papers in a single examination series.

Candidates may only enter for the papers in the combinations indicated above.

Candidates may not enter for single papers either on the first occasion or for resit purposes.

All components will be externally assessed.

| Component | Weighting | |
|--|-----------|---------|
| | AS Level | A Level |
| Paper 1 Multiple Choice This paper consists of 40 multiple choice questions, all with four options. All questions will be based on the AS Level syllabus content. Candidates will answer all questions. Candidates will answer on an answer sheet. [40 marks] | 31% | 15.5% |
| Paper 2 AS Level Structured Questions 1 hour 15 minutes This paper consists of a variable number of questions, of variable mark value. All questions will be based on the AS Level syllabus content. Candidates will answer all questions. Candidates will answer on the question paper. [60 marks] | 46% | 23% |
| Paper 3 Advanced Practical Skills This paper requires candidates to carry out practical work in timed conditions. This paper will consist of two or three experiments drawn from different areas of the AS Level syllabus. Candidates will answer all questions. Candidates will answer on the question paper. [40 marks] | 23% | 11.5% |
| Paper 4 A Level Structured Questions This paper consists of a variable number of structured questions each with a variable mark value (Section A) and a choice of one free response style question worth 15 marks (Section B). All questions will be based on the A Level syllabus but may require knowledge of material first encountered in the AS Level syllabus. Candidates will answer on the question paper. [100 marks] | - | 38.5% |
| Paper 5 Planning, Analysis and Evaluation This paper consists of a variable number of questions of variable mark value based on the practical skills of planning, analysis and evaluation. Candidates will answer on the question paper. [30 marks] | - | 11.5% |

Teachers are reminded that the latest syllabus is available on our public website at **www.cie.org.uk** and Teacher Support at **https://teachers.cie.org.uk**

Paper 5 - Planning, analysis and evaluation

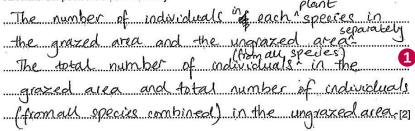
Question 1

Example candidate response – high

1 Grassland is an important breeding habitat for some birds. These birds feed on plant material and invertebrates. Biodiversity of the habitat is maintained by domestic herbivores, such as sheep, cows and goats, grazing on growing plant material.

A group of students investigated the effect of grazing by domestic herbivores on the plant biodiversity of a grassland as measured by Simpson's Index of Diversity. They investigated two areas. One area was grazed by herbivores and the other area was not grazed for many years because it was surrounded by a fence to keep out the herbivores.

(a) State the data that the students would have collected from the grazed and ungrazed areas to calculate Simpson's Index of Diversity.



(b) Describe a random (unbiased) method which the students could have used to collect the data needed to calculate the biodiversity of the plant species in the two areas.

The description of your method should be detailed enough for another person to follow.

- With a measuring tape, measure the dimensions of the fence surrounding the ungrazed area Using the same dimension, (length and width), mark out the area with a tape. This is to ensure the perimeters of both the area grazed and
- 3 ungrazed area are kept sp same-Now place
 quadrats of the same size each time (e.g. 1mx
 1m) randomly scattered within the determined
 boundaries of the grazed land-Reps Use a random
- of where to place the quadrats to avoid biasin each quadrat; identify the different specie of plants earlfully and tabulate the number of
- but plants in each species from all the quadrats.

 We do not need to know the name of the specie

Examiner comments

1 The candidate gains credit for descriptions of both sets of data needed to calculate Simpson's Index of Diversity.

Mark for (a) = 2/2

- The candidate gains credit for describing a suitable method of marking a study area, stating that the area should be the same and specifying both grazed and ungrazed grasslands should be sampled.
- 3 Further credit is gained for a correct choice of apparatus to use to collect data and for specifying this should be a standard size.
- 4 The candidate describes a suitable method of obtaining random numbers and how these may be used to place quadrats.
- The candidate makes an acceptable statement about the collection of data from the quadrats. By this point they have achieved maximum credit for this part of the question.

| Example candidate response – high, continued | Examiner comments |
|---|---|
| of a certain plant, just be able to identify that they are two different species of plant—Using the same total number of quadrats repeat this proceedure inside the fence that is, the ungrazed land—The table should book as follows: Species No. of individuals grazed land ingrazed land A C | 6 Credit could also have been awarded for standardising the number of quadrats used for each type of grassland. |
| We might have to use a magnifying glass plant speciel- We will now use the formula for simpson's a Todex of Diversity to calculate the species diversity in the grazed and ungrazed land separately-formula = 1-(200) where 'n' is the number of individuals of in a specie and 'N' is the total number of plants for all species in grazed fun- grazed land. The answer attained will be a num- erical value from 0 to 1-A value close to zero Shows low species diversity-A value close to zero shows low species diversity-A value close to 1 shows high plant brodiversity-A value close to 1 shows for the Simpson's Index of Diversity, one for grazed land gone for ungrazed land. | The remainder of the answer describing how to use the data to calculate Simpson's Index of Diversity is not relevant. Mark for (b) = 8/8 |
| Simpon's Index by 1-16 (\frac{20}{50}) for this grazed land [8] | |

Example candidate response - high, continued

The students also investigated the effect grazing had on the height of one particular species of plant. Their hypothesis was:

The mean height of the plant is greater in the ungrazed grassland than the grazed grassland.

- (c) State the independent and the dependent variables in this investigation.

 independent variable ungrazed or grazed (grassland)

 dependent variable mean height of the plant (8) [1]
- (d) Table 1.1 shows the results of their investigation.

Table 1.1

| • | | £ l'a-u-t /u-u-u | |
|---------------|-------------|--------------------|--|
| sample number | neight o | f plant/mm | |
| | grazed area | ungrazed area | |
| 1 | 586 | 858 | |
| 2 | 549 | - 873 . | |
| 3 | 526 | 864 | |
| 4 | 589 | 901, | |
| 5 | 545 | -847 | |
| 6 | 538 | 862 | |
| 7 | 573 | 864 | |
| 8 | 549 | 879- | |
| 9 | 604 | . 864 | |
| 10 | 611 | 888 | |
| mean | 567 | 870 | |
| mode | 549 | 964 | |
| median | 561 | 864 | |

(i) Complete Table 1.1 by writing the values of the mode and median for the ungrazed area.

862, 858, 864, 864, 864, 873, 879, 888; 907.

Examiner comments

8 Credit is awarded here, although the dependent variable is actually the height of the plant. The mean height is a calculated variable.

Mark for (c) = 1/1

9 The candidate calculates both values correctly.

Mark for (d) (i) = 1/1

Example candidate response – high, continued Examiner comments (ii) Use the information and formula below to calculate the standard error for these results. Give your answers to 3 significant figures. S_M = ståndard error $S_{M} = \frac{S}{\sqrt{n}}$ s = standard deviationn = sample size (number of observations) grazed area: s = 29.5: ungrazed area: standard error, grazed area = 9.33 10 The candidate standard error, ungrazed area =4.96 calculates the correct values and presents them to an appropriate Standard error is used to calculate 95% Confidence Intervals (CI). number of significant figures. The values for the grazed area are 548.3 mm to 585.7 mm. Use the formula below to calculate the confidence intervals for the ungrazed area. Mark for (d) (ii) = 2/295% CI = mean ± 2 S_M Show your working. 870 + 2(4.96) and 870 - 2(4.96)- 879.9 and 860.1**1** The candidate calculates the correct values and presents them to an appropriate number of significant figures. ungrazed area 860:1 mm to 879.9 mm [2] Mark for (d) (iii) = 2/2(iv) State what information is gained by calculating the confidence intervals. A 95% confidence interval means that we can be 12 The candidate shows an 95/ certain that the true value for mean lies above understanding of the role of confidence or below two times the standard error - for example, intervals in setting the for grazed area, if another sample is collected just 11 be hight of the plants in that sample mm 95% certain the mean would be between 548.3 and 885.7[2] level of certainty that can be used in assessing data, in this case the mean value. The example that follows makes the same point. Other roles of confidence intervals, such as assessing statistical significance are not considered. Mark for (d) (iv) = 1/2

Example candidate response – high, continued **Examiner comments** The students used the mark-release-recapture method to estimate the population of an invertebrate animal found living on the grassland. They used the formula: number of animals marked in the first sample x total number of animals in the second sample number of marked animals in the second sample State two precautions the students should have taken to ensure that the results they obtained Œ The candidate is 1. The animals that they marked awarded marks for both of their answers. Mark for (e) = 2/2(f) The population of an invertebrate that feeds on seeds was estimated in both the grazed and ungrazed areas. Predict which area would have the greatest population and give a reason for This answer is not your choice. awarded any marks. (continued below) The description of the (graze on them) reason Because animals remove plants effect of grazing on Answer of continued plants is not valid. > sometimes Grazing constantly uprophina removes growing seeds that shoots, so the seeds production of flowers and seeds is reduced. this, also invertebrates are Mark for (f) = 0/1the occurs erosion on many bare or Total marks awarded = 19 out of 21

Paper 5 – Planning, analysis and evaluation

How the candidate could have improved their answer

- (a) The answer was clear, although the two phrases in brackets were a critical part of the answer and would have been better given outside the brackets.
- **(b)** The candidate went into the detail of calculating Simpson's Index of Diversity from the results; it would have been better to omit this as the question only related to a method for collecting the data.
- **(c)** It would have been better to omit the word 'mean' from the answer for dependent variable, as what is being measured is the height of the plants and a mean is a calculated value.
- (d) All the calculations were correct. However, in (iv) the answer gave the same information twice. The candidate could have improved their answer by commenting on the reliability of the confidence intervals for the grazed and ungrazed grassland.
- **(f)** The candidate's explanation was incorrect, but in general the answer needed to be much shorter. Only one answer line was provided here, indicating that only a minimum number of words were needed.

Mark awarded = (a) 2/2 Mark awarded = (b) 8/8 Mark awarded = (c) 1/1 Mark awarded = (d) (i) 1/1, (ii) 2/2, (iii) 2/2, (iv) 1/2 Mark awarded = (e) 2/2 Mark awarded = (f) 0/1

Total marks awarded = 19 out of 21

Example candidate response - middle

Grassland is an important breeding habitat for some birds. These birds feed on plant material and invertebrates. Biodiversity of the habitat is maintained by domestic herbivores, such as sheep, cows and goats, grazing on growing plant material.

A group of students investigated the effect of grazing by domestic herbivores on the plant biodiversity of a grassland as measured by Simpson's Index of Diversity. They investigated two areas. One area was grazed by herbivores and the other area was not grazed for many years because it was surrounded by a fence to keep out the herbivores.

(a) State the data that the students would have collected from the grazed and ungrazed areas to calculate Simpson's Index of Diversity.

n= Number of individuals of a particular species

CHERDWOVES (Plant species)

N= Total number of all organisms in the area

of investigation. 2

(b) Describe a random (unbiased) method which the students could have used to collect the data needed to calculate the biodiversity of the plant species in the two areas.

The description of your method should be detailed enough for another person to follow.

One different areas are sampled one area that

- 3 was grazed by herbivores and # another area not grazed by herbivores for many years. Finure preas at that sampling occurs in these 2 distinct areas these descriptions are shopen
- @ Diversity is calculated using simpron's index of Diversity. Formula = $1 \sum_{i=1}^{n} 2^{-i}$
- (3) The same student should carry out random sampling in each of the 2 areas. The shape and size of quadrat should be the same. A square of 1m² is used samples are taken at the same time of day, for example, in the morning.
 - 1 Use quadrat sampling technique. A student, with.
 - eyes closed randomly throws a queadrat in one of the 2 areas. The area in which the quadrat lands is observed. The number of different and

Examiner comments

- 1 This answer does not earn credit as the candidate refers to only one species, rather than the number in each of the species present.
- This description of 'N' is not specific enough. The question is related to the effect of grazing on plants; 'organisms' could mean species other than plants.

Mark for (a) = 0/2

- The candidate gains credit by making a clear reference to sampling in the two types of grassland.
- The candidate does not give a method for randomising, but does gain credit for using the correct apparatus of a standard size.
- 5 The method of placing quadrats is not credited. Examiners expected candidates to know how to use a method of randomising within the study area to act as coordinates for placing quadrats.

Example candidate response – middle, continued **Examiner comments** 6 distinct plant species that is in the quadrat is noted and written down as numerals part of the quadrat are not ormitted. 6 Credit is not awarded here as it is not clear that it is the number in 3 Step 4 is repeated for a further 4 times at different each species that is positions in the area grazed by herbivores and recorded, not the number of different the area not grazed by herbivores formula is species. used to calculate Diversity of area. The candidate gains 6 few assumptions are made. Number of organisms credit for stating that the same number of present in quadrat in the experiments are quadrats would be used representative of total population in a particular in each area. area. Throwing of quadrat should be completely random. 1 Low risk experiment: Ensure that only 1 person 6 Credit is given for a throws quadrat and all other students are a safety consideration, considerable distance away to avoid being hit by even though the method of using the quadrat is quadrat. not appropriate. (8) 5 times throw of quadrat is repeated 2 times (9) and the average values from the experiment 9 Credit is not given here as the candidate does and of Simpson's Biodiversity Index is calculated. not make it clear that @ same person should calculate the number of the replicates would be in different areas of the plant species in each quadrat. This is to avoid grazed and ungrazed blassness Sampling is done at same time of day grasslands. to give the same temperature. Ensure that 10 The rest of the sampling in grazed area is done when there are no candidate's answer is not relevant and shows herbivores grazing so as to not affect hunt herbivores some misconceptions and for them not to interfere with experiment about controlling variables in a field @ A control experiment is set up on an area other than a investigation. grassiand. Ensure for ungrazed area that quadrat is Mark for (b) = 5/8not thrown out of fence carry out experiment during the day for easy visualisation of number of organisms. [

Example candidate response – middle, continued

Examiner comments

The students also investigated the effect grazing had on the height of one particular species of plant. Their hypothesis was:

The mean height of the plant is greater in the ungrazed grassland than the grazed grassland.

(c) State the independent and the dependent variables in this investigation.

independent variable ingrazed or presence or absence of herby voves.

herby voves.

dependent variable Mean height of a particular species 11

of plant

(d) Table 1.1 shows the results of their investigation.

Table 1.1

| in a second seco | height of | plant/mm |
|--|-------------|---------------|
| sample number | grazed area | ungrazed area |
| 1 | 586 | 858 |
| 2 | 549 | 873 |
| 3 | 526 | 864 |
| 4 | 589 | .901 |
| 5 | 545 | . 847 |
| 6 | 538 | 862 |
| 7 | 573 | 864 |
| 8 | 549 | 879 |
| 9 | 604 | 864 |
| 10 | 611 | 888 |
| mean | 567 | 870 |
| mode | 549 | 864 |
| median | 561 | 864 |

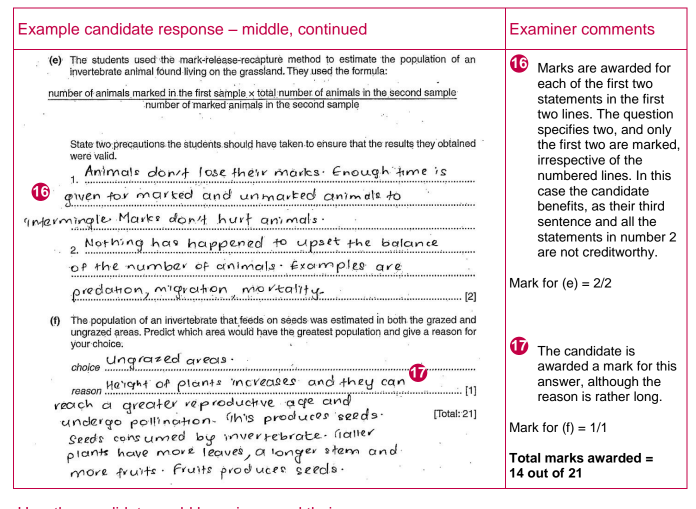
(i) Complete Table 1.1 by writing the values of the mode and median for the ungrazed area. 847, 858, 862, 864, 864, 864, 873, 879, 888, 901 1 This is an acceptable answer.

Mark for (c) = 1/1

The candidate calculates both values correctly.

Mark for (d) (i) = 1/1

Example candidate response – middle, continued Examiner comments (ii): Use the information and formula below to calculate the standard error for these results. Give your answers to 3 significant figures. S_M = standard error s = standard deviation n =sample size (number of observations) s=29.5 Sm grazed = grazed area: ungrazed area: em ungroized = 15.7 The candidate correctly calculates both values standard error, grazed area = and uses an appropriate standard error, ungrazed area =[2] number of significant figures. Standard error is used to calculate 95% Confidence Intervals (CI). Mark for (d) (ii) = 2/2The values for the grazed area are 548.3mm to 585.7mm. Use the formula below to calculate the confidence intervals for the ungrazed area. 95% CI = mean ± 2 S_M Show your working. $= .870 \pm (4.96) 2$ = 870 + 9.92 or = 879.92The candidate = calculates both confidence intervals correctly. 860·1 879.9 [2] Mark for (d) (iii) = 2/2(iv) State what information is gained by calculating the confidence intervals. **1** whether the difference between 2 means is Although the candidate's answer significantly different if difference between 15 shows an understanding means is significantly different, then those of one role of confidence intervals, no differences have occurred not by chance. It differences marks are awarded. The are not significant, they have occured by chance. (10 ascertain the probabilities or values at which [2] answer is too general and not related to the the means are considered to be significantly different. actual values in the question. Examiners expected candidates to realise that the confidence intervals for the mean height of the plants in the two areas do not overlap so the difference in the mean is significant. Mark for (d (iv) = 0/2)



How the candidate could have improved their answer

- (a) A more precise description of 'n' would have been 'the number of plants in each species' and 'N' 'the total number of plants in *all* species'.
- **(b)** The candidate could have described a better method for placing quadrats, for example marking an area with tapes and using a suitable method of randomising, such as a random number generator or app, to identify co-ordinates. The answers also showed some misconceptions about standardising variables and the use of a control in field studies which were also irrelevant to the question asked.
- (d) (iv) The candidate should have stated that confidence intervals are used for setting the certainty of data, in this case the calculated mean, and should have used the actual values in the question to describe the statistical significance of the difference in the mean values.
- **(e)** Only two answers were required here; the other two answers should not have been included and the time saved used to improve other answers.

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Mark awarded = (a) 0/2,

Mark awarded = (b) 5/8,

Mark awarded = (c) 1/1,

Mark awarded = (d) (i) 1/1, (ii) 2/2, (iii) 2/2, (iv) 0/2

Mark awarded = (e) 2/2,

Mark awarded = (f) 1/1
```

Total marks awarded = 14 out of 21

| Example candida | ate response – low | Examiner comments |
|--|---|--|
| invertebrates. Biodiv cows and goats, gra A group of student biodiversity of a gra areas. One area wa | ortant breeding habitat for some birds. These birds feed on plant material and versity of the habitat is maintained by domestic herbivores, such as sheep, zing on growing plant material. s investigated the effect of grazing by domestic herbivores on the plant ssland as measured by Simpson's Index of Diversity. They investigated two is grazed by herbivores and the other area was not grazed for many years bunded by a fence to keep out the herbivores. | |
| (a) State the data to calculate Simps Total num Number of ungrozed This inform Diversity (b) Describe a randonneeded to calculate Simps First state randomntu the entire in the quarter present in table is for Readin Readin | hat the students would have collected from the grazed and ungrazed areas to con's Index of Diversity. Let of species in the grazed and ungrazed area. Jorganisms of eath species in both grazed and areas. Jorganisms of eath species in both grazed and areas. Jorganisms of eath species in both grazed and areas. Jorganisms of eath species in both grazed and areas. Jorganisms of eath species in both grazed and areas. [2] Jom (unbiased) method which the students could have used to collect the data allate the biodiversity of the plant species in the two areas. Of your method should be detailed enough for another person to follow. In must follow the method of random sampling. Jorganisms area fount the area present organisms. Jorganisms of species present organisms. Adrat Also count how many of that some species is and and quadrat. These Value must be plotted in a | The candidate is awarded a mark for their second sentence, but does not make it clear in their first sentence that it is the total number in all of the species that is needed. Mark for (a) = 1/2 The candidate is awarded a mark for using an appropriate piece of apparatus. Although they refer to random sampling, there is not enough information about how the randomising will be done to gain any further marks. The candidate describes an acceptable method of collecting data from a quadrat. |

Example candidate response – low, continued Examiner comments 4 The candidate includes Simpson's Index of Diversity = 1 - (En) a great deal of irrelevant N where, information about how to calculate Simpson's N is the total number of organisms in all the species. Index of Diversity on the first half of this page. n is the number of species in any particular specie. when of exercises for each species by the total number of organisms, N. . Add all of them up and subtract the Value obtained by 1. The Value must be between 0 and 1. More the Value Closer to 1, more is the species diversity and Hence more is the biodeversity. species Diversity depends on two things: lage abundance of each specie and Total Number of species. More the number of species and more equally their abundances ore, more would be the biodiversity of that area. for ungrazed circa should be taken in exactly 6 The candidate gains the same way as that for grozed orea. Quadrat shall be 5 credit for stating that sampling is carried out Replaced randomly so that the results are not biased. in the same way in both All over again, simpson's Index of diversity can be used areas. to find a Value. The remaining part of this answer is irrelevant These Values indicate how much the biodiversity of as it describes how to that area is. use information; the question is about how to These Value, calculated using Simpson's Index of obtain suitable information. Diversity can also be compared to get an idea which area In this part of their answer, the candidate exables colonated for spectors diversity appears to have lost sight of the fact that this is field study. Test crosses must also become between the same species of (more genetic Variation). plant as more alleles also represents an increases in biodiversity[8] Mark for (b) = 3/8

mean

median

Example candidate response - low, continued **Examiner comments** The students also investigated the effect grazing had on the height of one particular species of plant. Their hypothesis was: The mean height of the plant is greater in the ungrazed grassland than the grazed (c) State the independent and the dependent variables in this investigation. 8 This answer is not independent variable ... 97.0729 awarded any marks as the independent dependent variable mean height of the plant. [1] variable is not precise (d) Table 1.1 shows the results of their investigation. enough. Table 1.1 Mark for (c) = 0/1height of plant/mm sample number grazed area ungrazed area 858 1 586 549 873 2 3 526 864 4 589 901 545 847 5 862 6 538 7 -864 573 8 549 879 9 864 604 888 611 10

870

864

864

9

The candidate correctly

calculates both values.

Mark for (d) (i) = 1/1

567

549

561

(i) Complete Table 1.1 by writing the values of the mode and median for the ungrazed area.

Example candidate response – low, continued Examiner comments Use the information and formula below to calculate the standard error for these results. Give your answers to 3 significant figures. $S_{M} = \frac{s}{\sqrt{n}}$ S_M = standard error s = standard deviationn =sample size (number of observations) grazed area: s = 29.5. ungrazed area: s = 15.7The candidate correctly 10 standard error, grazed area =9.33. calculates both values. standard error, ungrazed area = 4.96 [2] Mark for (d) (ii) = 2/2Standard error is used to calculate 95% Confidence Intervals (CI). The values for the grazed area are 548.3 mm to 585.7 mm. (iii) Use the formula below to calculate the confidence intervals for the ungrazed area. 95% CI = mean ± 2 S_M The candidate is not Show your working. awarded any marks as 95% CI = 567 ± 2 × 496 they have calculated the confidence intervals = 567 ± 9.92. using the mean value of the grazed area, rather 567 + 9290 4.86 than that of the 567 - 4.96 ungrazed area. ungrazed area 571 · 96 mm to 562 · 04 . mm [2] Mark for (d) (iii) = 0/2(iv) State what information is gained by calculating the confidence intervals. The candidate's answer The information gained by calculating the confidence intervals suggests they are aware that confidence limits tell: us. that we are 95% sure that plants with are used to express a heights 571.96 - 562.04 were found in ungrazed and degree of certainty, but has not linked them to their height has not been effected by grazing. the mean value, which is the parameter being[2] assessed. The final statement, however, suggests that the candidate does not have a clear understanding of how confidence intervals are used to make comparisons or to assess statistical significance. Mark for (d) (iv) = 0/2

Example candidate response – low, continued Examiner comments The students used the mark-release-recapture method to estimate the population of an invertebrate animal found living on the grassland. They used the formula: number of animals marked in the first sample x total number of animals in the second sample number of marked animals in the second sample The candidate gains both marks in the first State two precautions the students should have taken to ensure that the results they obtained line as 'non-toxic' and were valid. 'waterproof' are 1. The should have used a noth-toxic waterproof paint to 18 separate features of any marker used. The mark the animals so that each one marked, remains answer given in number marked untill the recapture 2 is also correct. 2. They should give enough! time to the organisms to Mark for (e) = 2/2randomnly spread in their habilat so that the results are not biosed and represent the entire area being investigated. [2] 14) This is an invalid reason. Most domestic The population of an invertebrate that feeds on seeds was estimated in both the grazed and ungrazed areas. Predict which area would have the greatest population and give a reason for grazing animals eat any your choice. seeds along with the plant being consumed. choice congrated area reason More plants so more availability of seeds as the [1] Mark for (f) = 0/1seeds have been exposed when the plant was eaten Total marks awarded = as seeds can not be digested by grazing 14 9 out of 21 animals and so are left behind

How the candidate could have improved their answer

- (a) The candidate could have stated more clearly that the second piece of information needed is the total number of all the individuals present.
- **(b)** The candidate should have included much more detail about how to randomise the quadrats and how the sampling on the two different areas would be standardised, for example, the area, the number and the size of the quadrats. The information given in the answers about how to calculate Simpson's Index of Diversity was irrelevant and should have been omitted.
- **(c)** When identifying an independent variable, the candidate should have taken into account all of the information given. In this case, as two areas are being compared, the answer should have included both grazed and non-grazed grassland.
- **(d)** The information in the question needed more careful reading to avoid making an error in calculation. A clearer understanding of confidence intervals was also needed.
- **(f)** More thought about the effect of grazing on the ability of plants to reproduce might have helped the candidate to reason that since growing shoots are removed continuously, the plants have less chance to produce seeds.

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Mark awarded = (a) 1/2

Mark awarded = (b) 3/8

Mark awarded = (c) 0/1,

Mark awarded = (d) (i) 1/1, (ii) 2/2, (iii) 0/2, (iv) 0/2

Mark awarded = (e) 2/2

Mark awarded = (f) 0/1,
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Total marks awarded = 9 out of 21

Common mistakes candidates made in this question

- (a) Some candidates gave imprecise or inappropriate descriptions of the data collected for Simpson's Index of Diversity, for example, frequency, percentage cover and density.
- **(b)** Some candidates used the term 'quadrat' to describe a large area that is measured to use for sampling. Some suggested using transect lines for random sampling in uniform areas and described how to standardise external variables in a field investigation.

Some candidates suggested random placing of quadrats by 'throwing' while taking care not to choose 'interesting areas'.

The instruction asking candidates to describe a method that could be used by another person was not followed. Lists of the different variables were given without any clear method.

(d) (iv) Some candidates confused confidence intervals with standard error, standard deviation and probability. Some candidates gave generalised answers that did not use the data in the question.

Question 2

Example candidate response – high

Examiner comments

2 Medical researchers carried out an investigation into the effect of smoking in a country. A group of male volunteers had their peak expiratory flow rate (PEFR) measured as shown in Fig. 2.1.



Fig. 2.1

PEFR measures the maximum speed of airflow through the bronchi during breathing out in dm^3 per minute $(dm^3 min^{-1})$. Peak flow readings are lower when the airways are constricted.

The volunteers were grouped according to the number of packets of cigarettes that they smoked per year. Each packet contains 20 cigarettes.

Table 2.1 shows the results of the investigation.

Table 2.1

| group | 1 | 2 | 3 | 4 | 5 |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|
| number of packets of cigarettes smoked per year | 0 . | 1-50 | 51–100 | 101–150 | 151-230 |
| mean number of packets smoked per group $\pm s$ | 0 | 30.61 ± 10.47 | 73.80 ± 16.52 | 127.27 ± 9.66 | 189.22 ± 27.51 |
| mean age of volunteers ± s /years | 26.42 ± 5.61 | 22.82 ± 3.28 | 26.66 ± 3.59 | 28.90 ± 4.20 | 36.22 ± 3.21 |
| mean PEFR ± s /dm ³ min ⁻¹ | 513.43 ± 87.58 | 494.70 ± 79.22 | 443.33 ± 45.14 | 350.90 ± 32.38 | 300.00 ± 46.90 |
| number of volunteers tested | 64 | 14 | 15 | 12 | 8 |

s = standard deviation

| Exa | ample candidate response – high, continued | Exa | miner comments |
|-----|--|----------|--|
| 8 | State three variables which should have been standardised in this investigation. The age of the males The ethenicity of the males How long they have been simoking for My Their condition whilst faking the tests for Example everyone should be rested/sitting drwn. The humber of hours they do not smoke hefore the fest for example 24 hours. | 1 | The candidate is awarded marks for each of their answers. The example of a time in the last line has been ignored. It for (a) = 3/3 |
| 9 | The medical researchers made two conclusions based on the data shown in Table 2.1. 1. An increase in the number of packets smoked decreases the PEFR measurement. 2. The number of packets smoked increases with age. State how the results from Table 2.1 support these conclusions and how they do not support these conclusions. support | 2 | The candidate gains marking point 2 for quoting suitable PEFR figures linked to an increase in the mean number of packets of cigarettes smoked. |
| | For conclusion one, it does support because aroup 1's Mean PCFR is T13.43, and Croup 3's is 443.33 ourligrap 2 S's 13 The lowest with 300.00, as the mean number of facts smooth moreove for conclusion 2 it does support because from group 2 to 5 the packs to 36.22, as the packs to 3 moreove smooth are go up | 3 | The candidate gains marking point 5 for selecting appropriate smoking groups and quoting the relevant figures as part of a description of a trend. |
| | tor conclusion one, it doesn't support, because, the Standard deviation for Giver 1 and 2 orellap Significantly. As well as group 2 and 3 (For mean PEFE) For conclusion 2, Giver 1's mean age (0 cigaretter) Is higher Than Group 2's mean age 1-50 cigaretty 5 26.42 > 22.82 | 4 | As the candidate includes the reference to PEFR in brackets, they gain marking point 7, although their answer does not make a clear reference to the number of packets increasing from group 2 to group 3. |
| | | 5 | The candidate is awarded marking point 9 for a correct comparison of the mean ages of groups 1 and 2 in relation to the number of cigarettes smoked. |
| | | | |

| | Example candidate response – high, continued | Examiner comments |
|---|---|---|
| (c) (i) State a null hypothesis for a statistical test to find out whether the data in Table 2.1 supports the conclusion that: An increase in the number of packets smoked decreases the PEFR measurement. There is no significant relationship between the correct elements for a null hypothesis about a correlation between two factors. (ii) State two ways in which the data for group 5 is less trustworthy compared with the data for the other groups. It has the largest standard duration in the largest smoked and duration in the largest smoked that for the other groups. (iii) This answer has all the correct elements for a null hypothesis about a correlation between two factors. Mark for (c) (i) = 1/1 The candidate is awarded marks for both answers. Mark for (c) (ii) = 2/2 Total marks awarded = 9 out of 9 | An increase in the number of packets smoked decreases the PEFR measurement. There is no significant relationship between inyeale process. The Anumber of packets smoked and decreases the PEFR measurement. The Anumber of packets smoked and decreases the PEFR measurement. (ii) State two ways in which the data for group 5 is less trustworthy compared with the data for the other groups. Number of volunteers tested is less. Lt has the largest standard developed in the immunity of packs smoked. ±27517 | correct elements for a null hypothesis about a correlation between two factors. Mark for (c) (i) = 1/1 The candidate is awarded marks for both answers. Mark for (c) (ii) = 2/2 Total marks awarded = |

How the candidate could have improved their answer

Although the candidate gained maximum marks, their answers contained crossings out and included important information in brackets. Some information was omitted. A little more time spent thinking might have resulted in fuller and more carefully structured answers.

Mark awarded = (a) 3/3, Mark awarded = (b) 3/3,

Mark awarded = (c) (i) 1/1, (ii) 2/2

Total marks awarded = 9 out of 9

Example candidate response - middle

Examiner comments

Medical researchers carried out an investigation into the effect of smoking in a country. A group of male volunteers had their peak expiratory flow rate (PEFR) measured as shown in Fig. 2.1.



Fig. 2.1

PEFR measures the <u>maximum speed of airflow through the bronchi during breathing out in dm³ per minute (dm³ min⁻¹). Peak flow readings are lower when the airways are constricted.</u>

The volunteers were grouped according to the <u>number of packets of cigarettes</u> that they smoked per year. Each packet contains 20 cigarettes.

Table 2.1 shows the results of the investigation.

Table 2.1

| * AND | | | | | | |
|--|-------------------|-------------------|-------------------|--------------------|-------------------|--|
| group | 1 | 2 | 3 | 4 | 5 | |
| number of packets of cigarettes smoked per year | 0 | 1–50 | 51-100 | 101–150 | 151-230 | |
| mean number of packets smoked per group $\pm s$ | 0 | 30.61 ± 10.47 | 73.80 ± 16.52 | 127.27 ± 9.66 | 189.22 ± 27.51 | |
| mean age of volunteers $\pm s$ /years | 26.42 ± 5.61 | 22.82 ± 3.28 | 26.66 ± 3.59 | 28.90 ± 4.20 33 | 36.22 ± 3.21 | |
| mean PEFR ± <i>s</i> /dm ³ min ⁻¹ | 513.43 ± 87.58 | 494.70 ± 79.22 | 443.33 ± 45.14 | 350.90 ± 32.38 | 300.00 ± 46.90 | |
| number of volunteers tested | 64 | 14 | 15 | 12 | 8 | |

s = standard deviation

30.25.

317.62

346.90.

Example candidate response – middle, continued Examiner comments (a) State three variables which should have been standardised in this investigation. This statement does not gain credit as a mean the mean age of the wounteers with age cannot be Same standard deviation. standardised. · the number of volunteers tested in This answer is credited. each group 2 . the interval within the number of packets. This answer is not credited as the of garettes smaked per year 3 investigation showed some standardisation of this value. Mark for (a) = 1/3(b) The medical researchers made two conclusions based on the data shown in Table 2.1. 4 This answer scores 1: An increase in the number of packets smoked decreases the PEFR measurement. marking point 2 as the candidate refers to the 2. The number of packets smoked increases with age. mean PEFR decreasing State how the results from Table 2.1 support these conclusions and how they do not support and quotes the correct these conclusions. range of increase in number of cigarette support ' packets. for Statement 1, the mean PEFR decreases as the packets smoked increases from 513 to 300 4 This answer scores for statement 2, the number of packet smaked marking point 3 and the candidate quotes the increase with mean age increases, from 26.42 5 trend using mean values for age and number of -60 36.12. cigarette packets. do not support -> The overlapping of Standard deviation is too large. The first four lines of this for statment 1, for example, group 4, and 5, answer earn marking aloup 4 PEFR is in range 317.62 - 382.28 while point 7 for noting that although the number of in group 5 PETR range is 253.1 - 346.90, So Some cigarettes smoked Volunteer in who Smokes more packets have higher PEFR increases from group 4 to group 5, the standard than the who smoke fewer packets 6 deviations of the PEFR · For statment 2, comparing group 3 and 4, people with age about 30 smoke fewer packets than those who overlap, so there is no clear decrease. age is about \$4.25 in grow 4. 7 If the maximum mark had not already been achieved by this point, a mark for statement 2 might have been given as 'benefit of the doubt', although the description of the overlap in age is not clearly stated. Mark for (b) = 3/3

Example candidate response – middle, continued Examiner comments State a null hypothesis for a statistical test to find out whether the data in Table 2.1 (c) (i) This answer has all the supports the conclusion that: elements for a null An increase in the number of packets smoked decreases the PEFR measurement. hypothesis for a Correlation correlation. · there is no significant between increases in the number of packets smoked Mark for (c) (i) = 1/1and decrease in PEFR measurement [8] [1] The first answer is not precise enough. The State two ways in which the data for group 5 is less trustworthy compared with the data for the other groups. answer is either that the interval was greater · the interval for number of packets than the others or that of cigarrettes smoked per year is not the the interval of group 5 was 80 and that of the Same as the other group 9 other groups was 50. - the standard deviation of mean number. A correct answer. the number of volunteers in Group 5 [2] the smallest. 10 Total: 91 Mark for (c) (ii) = 1/2Total marks awarded = 6 out of 9

How the candidate could have improved their answer

- (a) The candidate needed to read the summary of the investigation more carefully to realise that there were two variables being changed, so that the actual age should be the same for all groups. Other aspects of the investigation, such as how the PEFR was carried out, could have been considered.
- **(b)** Although maximum marks were awarded, some of the answers in 'do not support' would have been improved by reducing the number of words used.
- (c) (ii) Stating that there is a difference, without identifying what that difference is, was not awarded marks.

Mark awarded = (a) 1/3

Mark awarded = (b) 3/3

Mark awarded = (c) (i) 1/1, (ii) 1/2,

Total marks awarded = 6 out of 9

Example candidate response - low

Examiner comments

Medical researchers carried out an investigation into the effect of smoking in a country. A group of male volunteers had their peak expiratory flow rate (PEFR) measured as shown in Fig. 2.1.



Fig. 2.1

PEFR measures the maximum speed of airflow through the bronchi during breathing out in $\rm dm^3~per~minute~(dm^3~min^{-1})$. Peak flow readings are lower when the airways are constricted.

The volunteers were grouped according to the number of packets of cigarettes that they smoked per year. Each packet contains 20 cigarettes.

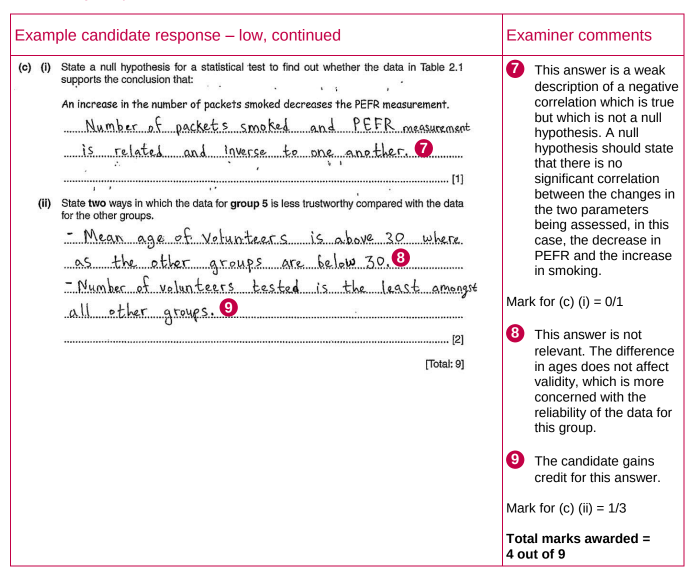
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| number of volunteers tested | 64 | 14 | 15 | 12 | 8 |

s = standard deviation

| Example candidate response – low, continued | | Examiner comments | |
|---|--|-------------------|---|
| (a) | State three variables which should have been standardised in this investigation. The number of Volunteers tested should be Same in all groups. The number of packets of cigg cigarettes 2 smoked per year in all groups should be the same | 2 | The candidate is awarded a mark for this answer This answer is incorrect as the investigation does include a way of standardising this variable. |
| (b) | - Use uncertainty instead of Standard Leviation. [3] The medical researchers made two conclusions based on the data shown in Table 2.1. 1. An increase in the number of packets smoked decreases the PEFR measurement. | 3 | This statement is not relevant and suggests that this candidate does not understand that standard deviation is one way of showing uncertainty. |
| | 2. The number of packets smoked increases with age. | Mar | k for (a) = 1/3 |
| | State how the results from Table 2.1 support these conclusions and how they do not support At g from group 3 to 5, Loes sup as the number of packets smoked increases, the mean age of volunteers also increases. - from group 1 to 5, mean PEFR decrease from 513.43 to 300.00 as number of smoked increases do not support - from I group 1 to 2, mean age of volunteers decreases as number of packets smoked increases. 6 | 4 5 | This statement does not earn marking point 4 or 5 because the candidate omits 'mean' from the number of packets and does not quote the figures to show the increase in the numbers of packets. The candidate gains marking point 2 as they quote relevant figures for the decrease in PEFR linked to an increase in the number of packets of cigarettes. |
| | | 6 Mar | This answer scores marking point 9 as the candidate makes a link between a decrease in mean age and increase in number of cigarettes. k for (b) = 2/3 |



How the candidate could have improved their answer

- (a) The candidate needed to be clearer about the methods used in the investigation so that they could consider for which variables there had been some attempt to standardise. A more useful way of approaching this would have been to think about the way in which PEFR measurements are made and choose variables that would influence this. For example, chest size and lung capacity is influenced by body mass, physical fitness and lung diseases.
- **(c)** (ii) It would have been better if the candidate had thought more carefully about the factors, other than group size, that affect reliability of data, in particular the size of the standard deviation. As a general principle, the greater the range of any measures of uncertainty, the less reliable the parameter being assessed. The candidate's second answer to **(a)** would have been appropriate here, as the method of standardising this variable has changed for group 5.

Mark awarded = (a) 1/3, Mark awarded = (b) 2/3

Mark awarded = (c) (i) 0/1, (ii) 1/3,

Total marks awarded = 4 out of 9

Common mistakes candidates made in this question

- (a) Many candidates did not consider how the PEFR test was carried out and so missed obvious issues, such as lung diseases and the time interval between smoking and taking the test. Some candidates also missed that there were two variables being changed, so the focus of the investigation should have been only on the increase in smoking.
- **(b)** Some candidates restated the hypotheses in the question without referring to means of selecting appropriate data from two different groups.
- (c) (i) Some candidates gave a null hypothesis suited to a *t*-test rather than a correlation.
- (c) (ii) Some candidates stated that the age difference was significant. They also stated that the standard deviation was too large without linking this to the number of packets of cigarettes.

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