

Examiners' Report June 2019

GCE Biology 9BN0 01



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Introduction

This is the third examination of the new reformed A level for this unit. This is now a linear assessment, with approximately half of the marks in this paper allocated to topics from year 1 of the course.

The type of question in this paper requires a greater application of knowledge and understanding the qualitative and quantitative data provided than in previous specifications. There are also two 6 mark questions which require candidates to write lengthy responses to convey their ability to produce sustained arguments or linkages between data and biologocal knowledge.

There were some very good answers, showing a depth and breadth of knowledge and understanding, especially of the different types of screening for genetic disorders. Answers which required the application of core practicals, however, often showed a lack of detail, especially those in the first year of the course.

Successful candidates:

- had revised all of the year 1 topics as well as topics 5 and 6
- thoroughly revised all of the core practicals, including those from year 1 of the course
- had learned how to interpret all of the command words, including more challenging examples, such as deduce and disuss
- included all of the data in their responses to questions which asked for an analysis of data
- read through the introductory material for each question and answered within the context set
- included specific, relevant details in their answers
- worked through calculations in a logical sequence and made measurements with the required degree of accuracy
- demonstrated the ability to convert units and orders of magnitude.

Less successful candidates:

- had gaps in their revision
- did not answer the questions using the context given
- missed vital steps in core practicals, or failed to put them into the context given
- did not understand how to interpret the command words
- recited learned responses from previous questions, irrespective of the context
- wrote vague, generic answers which lacked vital details.

Implications for future teaching, learning and exam preparation: revisit year 1 topics as year 2 topics are taught in order to develop the links required for a more thorough understanding of the more applied topics. Exam preparation should involve reinforcement of the new command words and examples of their use. As this is the third exam in the series, past papers are avilable to give candidates examples of the type of question and the responses expected. Candidates should be encouraged to use comparative terms where appropriate, e.g. more, increase, faster.

Question 1 (b)

This question is concerned with the effects of an increase in carbon dioxide concentration on the growth of plants. The command word is "explain", requiring an element of reasoning for full marks. There were many good answers but candidates lost marks by failing to give a comparative statement. An **increase** in the production of glucose and an **increase** in the rate of growth were required. Many candidates showed an understanding of the fixation of carbon dioxide to GALP, but few referred to an increased **rate** of growth.

(b) In some commercial glasshouses, the concentration of carbon dioxide in the atmosphere is increased.

Explain why this increase in carbon dioxide concentration affects the growth of plants in glasshouses.

(3) - Carbon dioxide is a cimbing backor in phitosynthesis. in corporated into Rubl to make Gl and then GALP. for armide will increase rate of glucoge molecule s an increase produced which are god as bomags.



This is a clear response that gains 3/3 marks. Carbon dioxide is described as a limiting factor, followed by a description of carbon fixation to produce GP and GALP. This is then linked to an increase in glucose production.



CO2 is a which greator of photosynthesis-6002 is
combined with 6 shulose visphospherte certeurseel by
ribulose bisphosphelte cerboxylase which porms an unskibe
6C companiel which breaks down to 12 glycerate - 3- phosp
here. Then with the addition of 12NAPP and 12 ATP
it forms guperandenusele - 3- phosphere (GALP)- 7/2
GALP form (hexose) guesse which is used by plants
for growth- synthesis of cellulose, amino and nucleur
aciels all needed AST growth. By increasing CO2 concentration
Caz is no conger a conciting tartor and it can be
incorporated into organic molecular raster therefore
hercoschy rate of growth.



This response gains 3/3 for stating that carbon dioxide is a limiting factor and then giving a clear description of carbon fixation to produce GALP. This is linked to an increase in the rate of growth. There is no mark for the synthesis of glucose from GALP because there is no reference to an increase.

Question 2 (a) (i)

This question was a simple calculation asking candidates to calculate the energy lost through respiration by the primary consumers. The aim was to test candidates' knowledge of the relationship between Gross Primary Production, Net Primary Production and Respiration. Many candidates were able to answer this successfully.

(i) Calculate how much energy is lost through respiration by the primary consumers.
(i)
$$NPP = GPP - R$$

 $GPP - NPP = R$
 $14092 - 4615 = 9477$
Answer 9477 $k/m^{-2}yr^{-1}$



Question 2 (a) (ii)

This question is looking at energy flow through an ecosystem in a state park in Florida.

This is a calculation question, looking at the efficiency of energy transfer between primary consumers and secondary consumers by selecting the correct data from the table. The answer was expected to be given to 1 decimal point as this is the same as the other values in the table.

(ii) The table gives details of energy transfers at the different trophic levels.

Trophic level	Energy fixed as biomass / kJ m ⁻² yr ⁻¹	Transfer efficiency (%)
Producers	31 874	
Primary consumers	4615	14.5
Secondary consumers	464	
Tertiary consumers	21	4.5

Calculate the efficiency of energy transfer between primary consumers and secondary consumers.

(1)

10-05 %



This answer scored 0/1 as the number of decimal places were greater than those in the table.



Remember to consider the appropriate number of decimal places in your answer. It is not possible to be more accurate than the values you were given.



This is a correct answer, gaining 1/1.

Question 2 (b)

This question asks candidates to explain what happens to light energy that is not converted to GPP in plants. There were some good answers, however, some candidates gave a general explanation of the energy loss at each trophic level in the ecosystem, missing out the detailed explantion required to answer the question and showing a lack of understanding of the term GPP. Most candidates were able to explain that some of the light is reflected and some is the wrong wavelength. Many lost a mark because, although they stated it was transmitted through the leaf, they did not explain that it missed the chloroplast.

(b) Explain why the value for GPP is lower than the light energy available to the ecosystem.

(3)

GPP mary 3 3 1a Nh. hora a. all The because not ene some hiom led mai not bsolbe -05slen 50 , + ,des vegeta round nel al eve Kal OC trees



This response gains 3/3. They explain that the light which is not absorbed by the chloroplasts will pass through the leaf, some of the light is reflected and some is not of a suitable wavelength.

The GPP value is lower than the available energy is used transferred light energy as not all maŭ be producers. This because the sunlight hits a part of producers TV which aves Photosyn thesise bark. Some light ener straight passi 94 ceaves an NUGh Some -YI This means not all available prod ١S left in the previous troph an 14 lever.



This response gains 2/3, for stating that some of the light falls on a part of the plant which does not photosynthesise, such as the bark, and some is reflected. There is no mark for stating that the light passes through the leaf because it is not linked to missing the chloroplasts.



Take care to read the question carefully and include specific details in your answer.

Question 3 (a)

This question concerns two species of grass snake found in lowland regions in the south of England. Candidates were asked to state what is meant by the term species; a term which is given in the specification.

Most candidates were able to give a definition of a species. A few candidates lost the mark because they did not give both parts of the definition; the ability to interbreed and the fact that the offspring are fertile.

3 A study of the genetics of grass snakes has led to the <u>identification of a new species</u> of grass snake in the UK.

The barred grass snake was thought to be a variation of the common grass snake, *Natrix natrix*.

However, the barred grass snake, *Natrix helvetica*, has been found to be a different species.

Both types of grass snake are normally found in lowland regions in the south of England. The snakes can be more than a metre long, are found near water and eat mainly amphibians such as frogs and newts.

The common grass snake is olive green with a bright yellow collar.

The barred grass snake, shown in the photograph, is grey with black markings.



(a) State what is meant by the term species.

(1)

A group of	2 mzinizere	which	are	able	Ь	interbread
to prod	uce sertiu	ossen	ng_			



Sihiliar organisas with the same characteristics breed. Genetically similar. A group of that can in **Examiner Comments**

This response did not gain a mark because it failed to state that the offspring are fertile.



Make sure you learn the definitions of terms in the specification.

Question 3 (b)

This question asked how DNA profiling could be used to show that the snakes were different species. Most candidates gained some marks but many failed to gain full marks by not linking their answer to the snakes in the question. Many responses gave a generalised description of DNA profiling, often including a detailed description of the process of PCR. This is not relevant to this question. Many candidates referred to STRs, which were also not relevant here, while very few referred to fragments. There were, however, some very good answers to this question which demonstrated excellent understanding.

(b) Describe how DNA profiling could be carried out to show that these snakes are different species.

(4) cell 0F each shukes ves USING Ċ. PL e(ectro 01 CP ores Dot e 0 spe the i.C. so 4. Species



This response clearly answers the question. DNA is taken from both snakes, restriction enzyme is used to produce fragments of DNA, and there is a description of gel electrophoresis. There is an explanation of how the DNA fragments are separated. 4/4.

The final marking point would not be awarded because it is not clear that the pattern of bands is compared.

A sample from each snake specifies is renken and
treated with detergent & a suffer solution to break
open the cells and then release the DNA. Then proveelse
is added to remove excess proteins and restativity enzymes
are addled to cut ONA at spe with base sequences
of DNA to produce traggers. Then the fragments DNA primers,
PNA polymense and free nucleonites are added to a
PCR upe. At 95°C the hydrogen bonds break, at
SS°C DNA primes attach and at 70°C the RNA
Polymense winds adeling one nucleoride extending the
STR sequence. Then southern blotting is used to
seperate them depending on their size. This is done
by putting the tragments in wells in agarose get,
adding a suffer solution of applying an electrical
vousise the progrande by arounspersing them to
a nyton base. Then under UV wight the
Fragments can be visualised and for them to
see how many compared to
common.



A clear answer gaining 4/4. The DNA is taken from both snakes, restriction enzymes are used to produce fragments of DNA, and there is a description of gel electrophoresis used to separate the fragments. The description of PCR is not relevant to this question and can be ignored. The final marking point would not be awarded as it does not state the impact of similar bands.



Make sure you read the question carefully and select the correct information for your response.

Question 3 (c)

This question asks candidates to explain how these two species of snake could have arisen from a common ancestor. Both species of snake occur in lowland Britain. Most candidates were able to describe the process of evolution by natural selection, however, many lost marks because they didn't apply this knowledge to the situation they were given. The two most common marks were for reproductive isolation and a change in allele frequency. Very few candidates referred to variation in the population of grass snakes or explained the advantages of changes in colour. There were many incorrect references to allopatric speciation, with descriptions of geographical isolation which did not relate to the habitat of these two species.

- Due to varinhon in genes mutation could becur
in come spine snakes
- selection pressures of environment may have caused
a particular colour marking the be more advantageous
(as is muy nelp snake camoplage more)
- This allows snake to have a nigher churce of
surviving and reproducing which passes advantageous
allele onto be next generation
- genetic isolación will prevent two gene pools nom
mixing and over many generations some
snakes mil not be able a vierbred to poolelie
sertile sypspring

(c) Explain how these two species of snake could have arisen from a common ancestor.



This response gains 3 marks. It explains that those which were better camouflaged were more likely to survive and, therefore, reproduce, leading to two gene pools and, eventually, snakes which were unable to interbreed.

It does not gain the first mark point because, although there is a reference to mutation, it is not clear that this leads to variation within the population of grass snakes.

(4)



Always read the information in the question carefully and construct your answer within the context you are given. Generic answers about natural selection could only gain 2 marks.

This snakes live in the same region therefore sympatric speciation could have occured. This could have been because a random mutation has caused the gross snake to have a grey colour with black markings. This didn't attract some females to mate withit and only some did. This share reproduced and passed on the allele for the different colour. After many generations the frequency of this allole has increased and only to arey snakes would materith grey snakes. There was no gene flow betreente two populations after years the populations became two different species as they couldn't inbreed to give vise to a fertile offsprings. This form of supatric speciation arisesthrough changes in making (Total for Question 3 = 9 marks)



This is a well constructed answer that gains full marks. There is a correct reference to sympatric speciation, and an explanation of how mutation has led to different coloured markings on some snakes. The change in allele frequency is described, leading to two species and reproductive isolation.

Question 4 (a) (ii)

This question concerns the effect of cooking on vitamin C.

Candidates were to calculate, using the data provided, the mass of cooked cauliflower that would provide 90mg of vitamin C.

Most candidates carried out this calculation successfully. A number of candidates did not gain full marks because they did not give the correct units.

(ii) The recommended daily value (DV) of vitamin C for men is 90 mg.

Calculate the mass of cooked cauliflower that would provide 90 mg of vitamin C.

100g = 20mg vit.C.4.5v20 = 90200x4.5 = 450

Answer 450

(2)



This response gains 1 mark. The answer is correct but no units are given.



Question 4 (b)

This question asked candidates to devise a procedure to investigate the effect of cooking on the vitamin C content in cauliflower. This is based on a year 1 core practical where students determined the vitamin C content in fruit juice.

Candidates are expected to be able to recall the practical and apply it in an unfamiliar context. There were many good descriptions of the titration, with candidates correctly recalling the colour change. Several candidates lost a mark because they referred to cooking the cauliflower at a range of temperatures or time and ommitted uncooked cauliflower.

It is expected at this level that candidates will use terms such as *mass* and *volume*, not *amount* or *drops*.

(b) Devise a procedure that can be used to investigate the effect of cooking on the vitamin C content of cauliflower.

Cali Carliflaver d vel times. cico IM tration of me at avar concons rate each ask conical c1 different times in Jer's at coded S CCL cit burette. Add waterinto Pris 01 the DCPIP PIP drop by drop mt fram blue to colourless. Compare this ndanced vitamin iticn. Ropeat SCI experiment at each coolding time & calculate (Total for Question 4 = 7 marks) the mean.

(4)



This response gains 2 marks. Controlling the volume and concentration of DCPIP is described, and a comparison is made to a standardised vitamin C solution. There is no reference to the mass of cauliflower used and, although a number of cooking times are used, none of it is uncooked. The titration with DCPIP is described but the mark cannot be awarded because *drops* is used instead of *volume*.

(4) about Cauliflower plonets of the same ster, such size and mass, cut from the same plant, could be kooked in boiling water for various intervals (eq. from 0 to 10 minutes, at intervals of 2 The cooked planets should then be blendled on with a distilled water to release their vitamin C into the into the solution. Each of the cauliplower extracts should then be titrated with DCPIP solution, and the volume take to decolounse it recorded." By using the ratio at which vitamin C reduces DCPIP, the concentration of vitamin in each sample extract can be recorded calculated, and this used to find the Famin C in each ploret after each amount of companson. (Total for Question 4 = 7 marks)



This response correctly describes using both cooked and uncooked cauliflower of the same mass. The titration with DCPIP is correctly described. It gains 2 marks.



Ensure that all of year 1 work is revised thoroughly, including the core practicals.

Question 5 (a)

This question concerns changes that occur in a body after death and the effect of environmental factors on these changes.

Candidates are asked to explain the effect of ambient temperature on the rate of decomposition.

Many candidates answered this well, mostly gaining the first two marking points. Few candidates went on to link this to decomposers and only the best answers actually mentioned the growth rate of the decomposers. As the command word is "explain", this link is required to obtain full marks. Most candidates were able to link the decomposition to enzyme activity but many gave detailed accounts of enzyme action which wasted time and did not earn any extra marks. Candidates should be encouraged to give specific details that are relevant to the question.

Not all students are aware of the meaning of ambient temperature, some seemed to think it was a specific temperature.

5 The extent of decomposition is important in helping to determine the time of death of a mammal.

Body farms are outdoor laboratories where experiments take place to investigate the changes that take place after death in a range of conditions. Body farms use the bodies of pigs or donated human bodies.

The effects of factors such as temperature, moisture and position of the body on the rate of decomposition can be studied.

(a) Explain the effect of ambient temperature on the rate of decomposition.

A higher ambient resperature caused an increase in the rate of decomposition as it decreases the rate heat loss from the body 30 core temperature remain the rate of enzyme This controlled decomposi reactions Substrateo Kruet enzyme-Substrate complexes form

(3)



This response gains 2 marks for stating that a higher ambient temperature causes an increase in the rate of decomposition and linking the increase in temperature to enzyme activity.

T:	the amb	ient temper	where increment	hspi sigh , the,	decompo	ऽहर ी	the rute	of decompo	osition also
increwses	THIS is	because	particles	move fr	ster with	More	energy,	s thoses more si So the rate	of enzyme
actors ites	inc real	es, decomp	Using the	budy FP	quicker	021A	higher	remperatures	Speed up
the grow	uth and	hife cycle of	elecomposers	, Incressi	ng the rent	e of i	decompositi	ion. Lower H	subscorpres
Comp	fhe rute o	1 decomposition	tr to decr	ease, beco	whe portion	cles m	we some	الالتيا المؤنس	PAP APA , SO
therei 1	ers success	ful collision	s and the	ochury	of enzy	mes d	ecreuses.		



This response states that the increase in temperature increases the rate of decomposition and explains the effect on enzyme activity. It goes on to explain that this will cause the decomposers to grow faster, an alternative to increased growth rate. It gains 3 marks.

Question 5 (b)

This question asked for a description of the changes which occur in a body within the first week after death. The majority of candidates appear to have good knowledge of this topic, with many scoring full marks. Some candidates described insect succession, which is not relevant as they were asked for changes that occur inside the body.

(3)

(b) Describe the changes that occur inside a body in the first week after death.

Initially the body temperature diops and after 8-12 NOULS KIGGIS MORTIS SELS M WHICH IS THE CONTROCKS. Muscles (CLOCK opter Shippening MUSCIE body stars to mernau 24 hours as the aecompose, insects such as magois take hast in the AON STO if a wound is present. The rate at which a wind decompose depends upon temperature of Surroundings, noisnine and position of the body.



This response gains 2 marks, for correctly describing the fall in body temperature and the onset of rigor mortis. The comment about maggots does not answer the question and is not awarded any marks.

muscles will AU the stiggen Н du a re ax 6 he core w r A cur ne compo ξ occo w as gas ۵ 2 1 հ 0 and nine down

This candidate has correctly described rigor mortis, the fall in body temperature, and putrefaction. It scores 3 marks.

Question 5 (c) (i)

This question asked how pigs could be used to study the changes in insect species on a body after death. Many candidates gained marks for stating that the presence of different species of insects should be recorded at regular intervals, however, candidates could not score marks because they did not answer the question. Responses either described a study of the effects of changing environmental conditions or gave a description of the stages of succession that are known to take place on a human body after death. Few responses referred to controlling environmental conditions or standardising the pigs. A significant number of candidates started to give the answer to the next question. Candidates should be encouraged to read through all parts of a question before starting to answer.

(c) Body farms use the bodies of pigs to study the changes in insect species on a body after death.

(i) Describe how this study could be carried out.	(3)
measure the time of death and after each day t	are a
sample of insects seen on the body and identify the	LNN-
repeat this every day. Repeat this with much ple	pigo to
ensure there are no anomatous repub	



This response gained 2 marks for sampling the insects every day and identifying them. Identifying the insects is a prerequisite to recording them.

Pigs of the same species that have the same the
time aster death when the investigation is comed and, would
be encontined at regular intervalls to observe
the types of species of unsects present on the proj-
The proje should be kept in the same area with the
same terr surranding temperature to ensue there other
jactors don't great the speakers propert. The data would
be recorded a compared to 200 is the some species is prevent on the
dyperent plops & conclusions could then be made.



This is a clear response which gains 3 marks. It states that the pigs will be examined at regular intervals, the species of insects will be observed and recorded, and the temperature will be controlled.

Question 5 (c) (ii)

Candidates are asked how they could use the results of the study on pigs to establish the time of death of a human. It required a comparison to be made between the insects present on the human body and the results of the study of pigs. This was not a high scoring question because many of the responses were generic and made no reference to the study on the pigs, merely giving an account of the succession of insect species or methods used to establish time of death.

Explain how the results of this study could be used to help to establish the time of death of a human. (3)



This response scores 3 marks. The first sentence establishes the recording of the insect species on the body. It then goes on to make a comparison with the data from the pig study. The last sentence recognises the need to take environmental variables into account.

observer look at which species are on the body and
compare with the results of the investigation to
\$ see at which time after auth the aganism
comes to the body.
Also lookout for any eggs that may have been
laid on the body to recognize which species
nave intested and left the body.



This response gains 2 marks. The species present are recorded and compared with the study on pigs. The reference to the investigation in this context can be taken as the study on the pigs. The reference to the presence of eggs is not enough for the mark which takes the stages of the life cycle into account.

Question 6 (b)

This question asked candidates to calculate the actual length of the mitochondrion in the diagram by measuring the image and using the magnifaction to calculate the length. The majority of candidates knew the equation required but many did not measure the distance accurately. Others were not able to convert their answer into the correct units.

The exact length of the image was 116mm and full marks could only be obtained if this length was used in the calculation with correct units. Candidates achieved 1 mark if they measured the length to 115mm and went on to give a correct answer and units. Many candidates scored 1 mark for giving the answer 5.75um, obtained by measuring the length as 115mm.

(b) The photograph shows an electron micrograph of a mitochondrion from a liver cell.



Magnification ×20 000

Calculate the maximum actual length of this mitochondrion.

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(2)

Mag = 20,000 - 11.5 CM netua i actual 20,000 = (Hm) = 5.75 Mm Answer

This response gains 1 mark. The length was measured as 11.5cm instead of 11.6cm, but the correct answer from this measurement was given with the correct units.

Calculate the maximum actual length of this mitochondrion.



acceptable way of expressing the answer.

Question 6 (c)

This question asked candidates to compare and contrast the structure of two polysaccharides, chitin and cellulose. Chitin is unfamiliar; candidates needed to use information from the diagram given. Cellulose is in the specification and candidates are expected to recall the structure.

When asked to compare and contrast, a comment needs to be made about both components. Candidates lost marks by making a comment on one of the molecules without offering a corresponding comment about the other. Full marks can only be obtained by identifying at least one similarity and one difference. Unfortunately, many candidates referred to molecules being inverted rather than monomers. As chitin is described as a molecule in the stem of the question, it is not clear which molecule they are referring to. There were many vague comments about different types of glucose molecules.

(c) The diagram shows part of a molecule of chitin, a modified polysaccharide found in fungal cell walls.



Compare and contrast the structure of chitin with that of a cellulose molecule.

(3)

There are both polymers of glucose joened by Condensation venction. Cellulose is a beta gincose molarity and lacks the NHCind CH3 groups which are found present in chitm. They both have glycosidic bonds, Cellulose also lacked double band between Carbon and Oxygen (C=D) which is present in chitm.





In a compare and contrast question, remember to make a comment on the similarities and differences for each.

cellulose are comprised of B-molecules that are alternatively fipped
by 180°, which is similar to chitik the monosacchanides that make up.
chitit are also atternately turned 180°. Both molecules are formed by
condensation reaction between monosaccharides to form a polysaccharide,
and are linked by 1,4-glycosidic bonds. cellulose and chibic differ
in the group attached to the second carbon : chitic has
a where the an of group.



Question 7 (a)

This question asked candidates to describe how a peptide bond is formed. Almost all candidates gained at least 1 mark for stating that a condensation reaction takes place. There were some very good answers that gained full marks for going on to describe the reaction between the amino group and carboxyl group of adjacent amino acids.

7 Some species of bacteria have developed resistance to antibiotics.

This has led scientists to investigate many molecules for antimicrobial properties.

Peptides extracted from broad bean plants and cowpea plants have been studied.

(a) Describe how a peptide bond is formed.

peptide • A formed bond iS. forming a acids diagran bet Swa The anine OH from the carboxylic Side the side come water leaving the Cand N 40 ,,04

(2)



This is a good answer which clearly describes the reaction between the amine group and the carboxyl group and states that it is a condensation reaction. It gains 2 marks.


2 de DOMS ac 20 remine S. Coc OND another condensation a how De dS an reaches which 15 the



This response scores 2 marks for stating that a condensation reaction occurs between the caboxyl group of one amino acid and the NH_2 group of the other amino acid.

Question 7 (b)

This was a question based on the core practical; investigating the effects of antibiotics on bacteria. The context given was investigating the antimicrobial properties of peptides extracted from broad bean and cowpea plants. Candidates are expected to be able to transfer their knowledge to unfamiliar situations. For example, the correct incubation temperature was 37°C as these bacteria are found in the human body.

Candidates appear to be very familiar with this practical and there were many high scoring responses.

(b) The effects of these plant extracts were tested on pathogenic bacteria. It was found that each extract had an effect on its own, but the effect was greater when used together.

Devise a procedure that scientists may have used to measure the effects of these extracts on pathogenic bacteria.

(4)lace a pathogenic backing on an Use asephic technique in hill pla Inshu S au JO Y be лch ter. added Close backia 'n'd CLASSIC contamination d d Small extract paper ω M anu lagar m d incubate ar 10 ordu body Contribunz CL3 may ocurro cu NOT plant ar ω V7 Jenerahi INh b then C produ red plant extrat If there was any zone of inhib man produced



This response gained 3/4 marks for correctly describing the production of agar plates with bacteria, using paper discs to add the plant extract to the agar plate and incubating at 37° C for 24 hours. There is no mention of using a combination of plant extracts. Although there is a statement to say the zone of inhibition should be measured, there is no comparison so this mark cannot be awarded.



When asked to devise a procedure based on a core practical, make sure you put it into the context given.

The plant extracts would be souled in allen pay ich would have been pre (W tiel in Thing (JA 2 The sume pind of plate non only orsh œ stord on upwards singly andi ind stontied belene ermo prepare ð us He me how plute would Zon 00 ę Zone ve artnut hbti euse indretuin othy Um ind so il



This response clearly states the correct procedure. It scores full marks.

Agar plates are prepared with a culture of bacteria, paper discs are used to place the plant extracts onto the agar and the plates are incubated at 37°C for 72 hours. A grid is used to measure the zone of inhibition and there is a comparative statement.

Question 7 (d)

This question asked candidates to describe the control practices introduced by hospitals in response to the increase in hospital acquired infections. Candidates generally scored at least 2 marks, mainly referring to the increase in hand washing and isolation of patients.

Marks were only awarded for practices which have been recently introduced, so there were no marks for sterilising equipment or washing bed linen between each patient. Many candidates described the monitoring of antibiotics, which is not relevant in this context.

(d) Hospitals have developed practices in response to the increase in hospital acquired infections.

Describe the infection control practices hospitals have introduced.

(3)

They have introduced screening at the entrances of the haspital which the is in the doctors immediately the was in Horeare, asing ethanol here hand sanitizers at the entrance of the haspital to step any pathogenic baseling from entring is also now being used. The doctors about west watches at the en they could accidentally buch the bacteria and then transfer it to another infections parient. Isolation rooms are also being used for people with with so they there aren't transportee around the hespitals. All as the equipment is steiling with ethanol alle to the fact that the and being will backeria.



This response gains 3 marks for clearly describing the use of screening and isolation rooms, hand sanitisers and the fact that doctors do not wear watches or ties.

Visiton and docors meest wash theer hands before and after visiting patients, in order to reduce the spread of haspital acquired ispection. nose usho have a nospital- acquired ispection are isolated from other sim patients to ensure that they do not pass the illness onto others, who have a weak momene system and are susceptible to the MAI. Pillows and bed sheets must be changed before each patient bacteria can service inside the piller and iget the next patient.

Results Plus Examiner Comments

This response is awarded 2 marks for clearly describing hand washing and the isolation of patients with an hospital aquired infection. It is not awarded a mark for the changing of bedding between patients as there is no reference to changes in the washing process or use of disinfectant.

Question 8 (a) (i)

This question is in the context of the condition venous thrombophilia, where a blood clot forms in the vein. This can be due to the production of overactive factor V and can be inherited.

Candidates are asked to describe the role of thrombin in blood clotting. Many candidates have a good understanding of the process of blood clotting so this question was generally answered well. Not all stated that thrombin is an enzyme.

8 Thrombophilia is a condition that increases the risk of blood clots forming.

This condition increases the risk of venous thromboembolism (VTE), a condition where a blood clot forms in a vein. Thrombophilia due to the production of overactive factor V can be inherited.

Factor V is involved in the conversion of prothrombin to thrombin.

(a) (i) **pescribe** the role of thrombin in blood clotting.

(3)

Thrombin wan ensyme used in blood clothing to cately se

the conversion of soluble libringen to insoluble librin.

This phralices a mesh to mup platelets and to firm a blood dot.



This is a well constructed answer which gains 3 marks for stating that thrombin is an enzyme which catalyses the conversion of fibrinogen into fibrin, producing a mesh to trap platelets.

Firents Thrombin is an enzyme that catalyres the conversion of

Ribringon (a soluble protein) into Ribrin & (insoluble Ribres). Fibrin deen

6 min a tangled weeth mesh around the area damaged which traps

platelets and red blood cells, forming a blood clot.



This is a clear answer which only includes relevant information. It states that thrombin is an enzyme which catalyses the conversion of fibrinogen into fibrin. This forms a mesh to trap platelets and red blood cells. It gains 3 marks.

Question 8 (a) (ii)

This question asks candidates to explain why a mutation in the gene coding for factor V may increase the risk of VTE. Most candidates recognised the increased risk of blood clotting and many commented on the change in the sequence of amino acids in the protein. Some candidates could not gain marks because they described the effect of the mutation on the sequence of bases in DNA but did not go on to explain how this would effect the protein. Fewer candidates made the link to an increase in the production of thrombin.

(ii) Explain why a mutation in the gene coding for the protein factor V may increase the risk of VTE.

(3)

A mutation is a change in the base sequence of ONA union will alter the sequence of amino acids in the primary protein structure this will then allev the territary and quatemary structure of He proverin, callsing it to change shape so that it's no longer suitable to carry out its function as the ensy me active site will have changed shape '

Queractive Factor v could cause the broad cut to form to e quickly as a result of a mutation, so large vocumes of thrombin are produced, increasing the rate at which hibrinogen is converted to ribrin, so broad duts form more quickly.



This response scores 3 marks. It describes the change in the sequence of amino acids and the effect this will have on the structure of the protein. It explains the increase in thrombin production and links this to an increase in blood clotting. It factor V is overachine, then too much through will be produced in the blood and blood clothing me will be more likely to occur in oner part of the arculating summer such as the vein unich causes UTE. So it more i a mutation in the gene tor VTE, then the protein may be coded for slightly differently which means tactor v has a slightly different terniary structure which means it more successfully convert prothombits to through a cause effect.



This response scores 2 marks for correctly linking an increase in thrombin production to an increase in blood clotting. The change in the tertiary structure of the protein is not enough for the first marking point.

Question 8 (b)

This question asked candidates to deduce the relative impact of the genotype and environmental factors on the development of VTE using data they were given. The data was from a study determining the incidence of VTE in two different age groups and the percentage of patients with the factor V mutation in each age group.

Most candidates recognised that the incidence of VTE increased with age and many stated that there was a larger percentage of younger people with the factor V mutation. Very few candidates continued on to distinguish between the relative effects of genotype and environment in the different age groups. There were many generalised statements about genotype and environment and candidates incorrectly gave age as an environmental factor.

(b) A study was carried out to determine the incidence of VTE in people of different ages. Those who developed VTE were then tested for the factor V gene mutation.

Age range	Percentage incidence of VTE in the study group (%)	Percentage of VTE patients with factor V mutation in the study group (%)
less than 20 years of age	1.3	49.3
over 70 years of age	34.0	20.9

The results of this study are shown in the table.

Deduce the relative impact of the genotype and environmental factors on the development of VTE.

As age increases, many there is a greater increase of VIE but knose warme less man 20 years of age have a heger perentage of parients was proto V mubahon. Faca trans Factor V may be inherited unich explains muy lots et young people (less than 20 suggesting it is a result of the genotype years efforce) herve it A. Bux, more alder people have VTE Engresung this is to do with enumeral factors as over 70's may be less active or have errer hearen effects which could increase development of VIE.

(4)



This answer gains full marks. It identifies that as age increases there is a greater incidence of VTE and a higher percentage of people with the factor V mutation in the younger age group. It goes on to conclude that genotype has a greater influence in the younger age group whereas environmental factors have a greater influence in the older age group.

The data shows that only 1.3% of the group had VTE and were less than 20. Despite this, 49.3% of the study group had the factor V mutation and were under 20. This is an increase of 28.4% compared to the percentage of the group that are over 70 with the mutation. Although B4 % of the people will group have VTE and are over 70. This would suggest that the relative impact of environmental factors is greater than the impact of gerotype. This is because age is an environmental factor and although many more people under 20% had the mutation compared to over 70 years and although actually had VTE. This shows the genotype doesn't impact it asmuch as the environmental factor of age.



This response gains 2 marks. The candidate correctly recognises that the incidence of VTE increasess with age and the percentage of patients with the VTE mutation is higher in the younger age group. No further marks can be awarded because the comments about the relative impact of genotype and environmental factors are very general and do not distinguish between the two age groups.



Take care to read the command word in the question and understand what is required. A "deduce" question needs a conclusion to be drawn from information you are given.

Question 9 (a) (i)

An experiment to determine the effect of temperature on the activity of the enzyme catalase in yeast cells provides the context for this question. Candidates are given data of the reaction rates at a range of temperatures and asked to calculate the temperature coefficient (Q_{10}) between two temperatures. The calculation is straightforward but requires candidates to recall how to calculate Q_{10}

Many candidates were able to carry out this calculation.

9 An experiment was carried out to determine the effect of temperature on the activity of the enzyme catalase in yeast cells.

The substrate was hydrogen peroxide. A suspension of yeast cells was added to hydrogen peroxide.

The volume of oxygen produced during the initial two minutes was recorded. This was repeated at a range of temperatures.

The results are shown in the table.

Temperature / °C	Mean volume of oxygen / mm ³
20	80
30	240
40	. 540
50	320
60	120

(a) (i) Calculate the temperature coefficient (Q_{10}) for this reaction between 20 °C and 30 °C.



(1)

2



(a) (i) Calculate the temperature coefficient (Q_{10}) for this reaction between 20 °C and 30 °C.



Question 9 (a) (ii)

Candidates were asked to explain the effects of a temperature increase from 20°C to 30°C on the initial rate of activity of catalase. As the rate is increasing, answers need to be comparative and contain **more** kinetic energy and **more** enzyme-substrate complexes.

The question concerns the rate of activity, therefore the second marking point has to state more **frequent** collisions. Many candidates could not gain marks because they referred to more collisions.

(ii) Explain the effects of a temperature increase from 20 °C to 30 °C on the initial rate of activity of catalase in the yeast cells.

(3)

The increase of temperature from 20°C to 30°C leads to a
3 Ford increase in initial rate (a 300% increase) of oxygen
produced. This is because temperatur provide the substrate molecules.
in this case hydrogen peroxide, and the enzyme, catalaxe, more
kinette energy, ceading to a higher frequency of collisions and
more substrate enzyme-substrate complexes being formed, resulting in a
fast rate of product being produced.



This well structured answer gains full marks. All possible marking points are given, with reference to a threefold increase in the initial rate which refers back to the previous calculation, more kinetic energy, higher frequency of collisions, and more enzyme-substrate complexes.

The rise is temperature increases the Rinetic energy of catalose. in the yeast cells. This means that they are noving faiter and so there are more collisions between the enzyme cataloue and the substrate hydrogen peroxide. Therefore, more enzyme-substrate complexes as be formed so the initial rate of reaction is increased. Not all active sites are & occupied at first 600.



This response gains 2 marks. The candidate states that there is an increase in kinetic energy, leading to the formation of more enzymesubstrate complexes. The second marking point can't be awarded because it states more collisions, not more frequent collisions.



When a question is referring to a rate, there has to be an element of time in the answer, for example more frequent, faster.

Question 9 (a) (iii)

This question asks candidates to explain what happens to the Q_{10} value between 40° C and 50° C. It can be seen from the table that the volume of oxygen at 50° C is less than that at 40° C. The rate is therefore decreasing, so candidates are expected to recognise that the Q_{10} is less than 1.0. Many candidates were only awarded 1 mark on this question for recognising that the enzyme is denatured. Of those who achieved the first marking point, most gave a correct value of 0.59 for the Q_{10} rather than stating it is less than 1.0. Many candidates recognised that Q_{10} would decrease but thought it would become negative. If the rate of reaction is decreasing, then it will be below 1.

(iii) Explain what happens to the Q_{10} value between 40 °C and 50 °C. (2) \$ 0.59 value decreases 1/10 because the competature is 600 high so the enzy endure are less enzyme-substrate complexes, + the number of enzymes able to form complexes reduces



This response gains full marks. All three possible marking points are given by providing a value of 0.59 and explaining that the enzymes are denatured resulting in less enzyme-substrate complexes.

= <u>540</u> = 0.59 .Q.3 The Que value falls as the begerahure has nes short to become 30 high that every derahure ·This about a fall in initial sate of reacher are feurer Anchonal enc. OS H S to the reaction com out This response scores 2/2 for giving the correct Q_{10} value of 0.59 and stating that the enzymes are denatured.

Question 9 (b)

This question asks candidates to discuss the possible impact of climate change on the effects of leaf rust on the yield of wheat crops. The two separate impacts are an increase in temperature, which increases the growth of leaf rust, and an increase in humidity, which increases spread of leaf rust. Most candidates were able to descibe the effects of climate change and recognise the impact on crop yield but many candidates failed to distinguish between the effects of an increase in temperature on growth and the effects of an increase in humidity on the spread of leaf rust. A question with the command word "discuss" requires candidates to explore all aspects of a situation. In some cases, the mark for the spread of leaf rust could not be awarded because there was no reference to an increase.

(b) Leaf rust is a disease caused by a species of fungus. Leaf rust affects cereal crops such as wheat.

Leaf rust yeast spreads through cereal crops when the humidity is high.

Discuss the possible impact of climate change on the effects of leaf rust on the yield of wheat crops.

(4)

amate change would mean that tempeature
would increase and so at higher temperatury
the humidely would abo increase as may
water wapar Mas waparated in the air.
This would been that the deay nest years
is able to spread through crops just meaning
that a greater number of cereal crops
care affected by the leap rust due to
higher rumidet. It so then the yield of
wheat crops decreass as a reduced number
g crops would not be affected by
the steery inest.



This response correctly describes the increase in temperature and humidity due to climate change. It links the increase in humidity to an increase in the spread of leaf rust and the resulting effect on crop yield. There is no reference to the effect of an increase in temperature on growth. It gains 3 marks.

As the climate temperature increases as a result
of global warning from green house gas
amission, ne reaf rust yeast will thrive and
grow more on crops because mey spread through
of crops when humiding is hogh. This in
turn will reduce he crop you'd op plants
as he run is a duease hat affects them.
A higher umperature à ve oprimum temperature
for mil bactena 10 grow as it suppliesmen
will more energy to duri multiply aser asexually
This could also mean mat more Carbon is released
this we atmosphere as we punglis may use it to
respire. This in wirn will increase he climate
temperature furme and arease a positive feedback as
the yeast thirds more. (Total for Question 9 = 10 marks)



This response scores full marks. Climate change is linked to an increase in temperature, increasing growth of leaf rust, and an increase in humidity, leading to an increase in the spread of leaf rust. An observation is made about the reduction in crop yield.

Question 10 (a)

This question asked candidates to explain why anthropogenic emissions of greenhouse gases are affecting the climate, following a quote from the IPCC. Although candidates are familiar with the effect of greenhouse gases, only the better candidates scored highly. In order to explain the effect of anthropogenic emissions, and include an element of reasoning, candidates need to recognise that it is the **increase** in emissions that is causing the problem and causing **more** infrared radiation trapped in the atmosphere. Many candidates referred to damage to the ozone layer, which is not relevant here.

10 The Intergovernmental Panel on Climate Change (IPCC) has issued the following statement:

"Human influence on the climate system is clear, and recent anthropogenic emissions of greenhouse gases are the highest in history. Recent climate changes have had widespread impacts on human and natural systems."

(a) Explain why anthropogenic emissions of greenhouse gases are affecting the climate.

(3)



This is a clear answer that gains 3/3 marks. It gives the example of human activity as the burning of fossil fuels, then explains the resulting increase in carbon dioxide, causing more heat to be trapped in the atmosphere. It would not be given the mark for the increase in temperature because it does not mention the mean temperature of the atmosphere or surface of the earth.



When answering a question about global warming, remember that it is the **increase** in greenhouse gases which causes the problem. The greenhouse effect itself is needed to keep the planet warm enough for life to evolve.

The climate is affected by arthropogenic entitions These environs are causing light on earth. to be trapped This leads to the earth heating up with alobar Warming. The Carbon duaside level y increasing defrostation of such a restation human achinter. plants are Co2 lerds since Increasing Focests 15 Aaking is the oxygen. forsil fuels are being burnt which Coz in addition to this cars and every 0~0 the envier CO2 and offection (elease this 3 also global warming. Causias



This response gains 2 marks for giving deforestation and burning of fossil fuels as the examples of human activity and stating that carbon dioxide levels are increasing. It is not correct to say that light is trapped. Although it states that the earth is heating up, there is no reference to the mean temperature increasing so no mark can be awarded.

Question 10 (b)

This is the first of the level based questions. Candidates were given two sets of graphs of carbon dioxide and pH levels in oceans surrounding several islands over a period of time. They were also told that small snails, which are a food source of a variety of fish, have been sampled and a large percentage were found to have damaged shells. The pH of sea water affects shell formation.

The question then asked candidates to analyse the data in order to discuss the likely impact of increased carbon dioxide emissions on fish populations in these oceans. Candidates scored a full range of marks on this question. Candidates who only commented on one study, or failed to use the data and gave generalised comments, achieved level 1. Many candidates gave answers which considered both sets of data from the graphs and made a link between the changes in pH of the oceans and damage to the shells of snails, achieving level 2. Those who went on to explain the effect of this on the food chain gained a high level 2. The best responses included more detail on the impact on fish populations, and the lack of survival of the snails, gaining level 3. Surprisingly few candidates linked these studies to human activities.

For all areas studies, as carbon clieride concentration increased, the phot the creans has decreased which shows a correlation in the data. This means that a lawered Mi attering the grith of the shoul shells, reading thom to be andy and weak with severe abracións This meansthat as more carbon dioxide dusques into the water, the mail are more uperly to die and their population unud hula they cannot survive in those ashey. Therefore the decreased Shall population and have an adverse effect on hish populations as they rely on the snalls as a word source and this would read to mereased competition the for front coursing the hin population to decrease. However the data for co, and pH has not been recorded for a long time, especially for the canary islands meaning that the results could just show correlation and not calliation and another futur mary be detering the Onuthof should. Halso shous nature Hurradon in the date.



This is a level 3 response which was awarded 5 marks. There is a clear link between the increase in carbon dioxide concentration and the decrease in the pH of the oceans. The effect on snail shell formation is explained, and the impact this will have on snail survival. The detailed explanation of the effect on the food chain, with comments about competition and the decrease in the fish population, gains level 3. Full marks were not awarded because there is no link to human activities.



Always think about the command word in the question. "Discuss" requires candidates to identify the issue or situation and explore all aspects of it to give a reasoned response. When asked to analyse the data, make sure the response refers to all the data. Avoid just quoting figures.

The contract shows that there is a significant increase in overage CO2 concentrations in the water most where caused by increased Og emissions. The increasing CO2 levels are showing to be causing the pH of the water to reduce, applyingthe This has shown to be a possible cause of to the shell formation of the seg snails. This could reduce the use spon / copability for the shall to reproduce." This meons accrease in the population sea snails. As these snalls act of the psh as a food source for mony (samen, mackrel and herring) at could near that the populations of fish that fred on the shails could decree as they have a decrease in accesobility to food this could near fish die stonation before reproducing, decreating population)



This is a level 3 response which scores 5/6. There are clear links between the increase in carbon dioxide concentration and the fall in pH of the oceans. The effect of this on shell formation and the impact on the fish population is explained. The response continues, making links to the increase in carbon dioxide emissions and explains that the snail population will fall due to their inability to reproduce; achieving level 3.

Carpon d	rioxide ((02)	ennissions	m	likes to
heyatively	inpact	Fish	populatia	s in -	other other
This is	perme	in	eoring (02	(the wrater is
Gandlater	6augh	carres	a den	eose in	water pH,
turning it	me	marc.	This ren	Its in	hamage to
the sining	Shells	os it	integenes	with	sheh
gamation.	This c	an be	Supported	with	pH stendily
devering	in Ho	uvaii	and 53	010 4	Smil
within the	2 smiple	hanin	y broken s	shells.	



This is a level 2 response, gaining 3/6 marks. There is consideration of both studies. The link is made between the increase in carbon dioxide concentration, the fall in pH of the oceans and damage to the shells of the snails. There is no comment on the effect on the fish population, therefore, it is a lower level 2.

Question 10 (c)

This question asked candidates to determine the relationship between an increase in temperature and the life span of the fruit fly using the data given. Most candidates gained at least 1 mark for correctly decribing the inverse relationship. Many went on to give a quantitative element to the response, gaining full marks.

(c) Climate change can also affect the life cycle of organisms.

The effect of temperature on the lifespan of fruit flies (Drosophila melanogaster) was investigated.

The results are shown in the table.

Temperature / °C	Lifespan / days
15	130.3
21	86.3
27	41.6
30	20.4

Determine the relationship between the increase in temperature and the change in lifespan. (2)

As the temperature increases, the lifespan of the fruit flies

decreases. For example, the increase in Lemperature from 15°C

to 30°C, there was a decrease in lifespan of 109.9 days



This response correctly describes an inverse relationship between the two factors and calculates the change to the lifespan in days. It gains full marks.





This response scored 1 mark for correctly describing the inverse relationship between temperature and lifespan. There is no numerical element so the second mark cannot be awarded.



Make sure you are familiar with all the command words. When a question asks you to determine something, maximum marks will only be awarded if there is a **quantitative** element to the answer.

Question 11 (a)

Batten disease was used as the frame of reference for this question. Candidates were asked to explain what is meant by an inherited recessive disorder. Many candidates were able to explain that it is only expressed if the genotype is homozygous recessive, although some candidates were confused with the terms, making reference to homologous recessive. Very few candidates stated that it is caused by a faulty allele.

- **11** Batten disease is a rare, inherited disorder of the nervous system. It usually begins in childhood. It is a recessive disorder.
 - (a) Explain what is meant by an inherited recessive disorder.

(2)

two alleles of the the recessive disorder no	SC
be present. Can not be inherited if dominant	
allele is present	
•	
Results Plus Examiner Comments	

This response scores 1 mark for stating that two recessive alleles are needed.

Thherited recentive disorder near that the disease is coded for by a recessive allele and will only be inherited if the genotype is homozygous recessive



This response gains 1 mark for stating that the genotype has to be homozygous recessive.



Question 11 (b) (ii)

This question, set in the context of Batten disease, asked candidates to draw a genetic diagram to show the probability of future children having Batten disease if both parents are carriers. Candidates demonstrated a good understanding of this topic, with the majority gaining full marks.

(ii) Draw a genetic diagram to show the probability of their future children developing Batten disease.





Correct genotype of the offspring and correct probability gains full marks.

Question 11 (c)

This is the second of the level based questions. Candidates were given information on some types of genetic screening and where they may be used. They were asked to assess the advantages and disadvantages of these types of screening. Many candidates were able to discuss advantages and disadvantages of several of the types of screening, therefore, achieving level 2. Amniocentesis and CVS were discussed in the most detail. The distinction between blood tests to identify carriers of a genetic disease and blood tests to identify patients at risk of developing a disease were generally not well identified.

Only the better candidates reached level 3, which requires a conclusion or a judgement; for example, the relevant impacts of blood tests and pre-natal screening.

Assess the advantages and disadvantages of these types of screening for genetic disorders.

ATRICHT VALUES 3
- An advantege inf an is mat you can feet see if
the fetus of the penon has the disease or will
develop n.
- An advantage of amneocennicis and CVS, NIPD
and PGID is mat it can tell you it me jetus new
the disease then the parents can decide if they wish to still
neve the seeley if it have me discrater.
4 however there are some disadvantages, especially of
CVS and aminocentis as mey may damage the fetus
during expansioned to be tested - may result in a
miscovriage. Also IVF involveer in POTD is very expensive.
toothe Also mere are many emical issues surrounding
abortion - the sancity of life.
- A disadvantage of all of them is mut the is me nisk
of a feasure positive or faise negative, mes means
result in an aborrism of a nearby baby. A
the advantage of the blood terring is that in
again halp been if a boatmant (Total for Ouestion 11= 11 marks)
ternor proir lifestille if free Total FOR PAPER = 100 MARKS

(6)



This response gives a number of advantages and disadvantages of differet types of screening, referencing in particular to amniocentesis and CVS. No conclusions are made, therefore, it gains level 2, 4/6.
and complete dome at the vory beginning of the INF, so it's extremely prevention. Evertuelly all generic tetty fells corrided out on Whom individual are extremely useful to parents to prepare in advance and educate the allthough they on voice ethical invess er to the porents descinating the prequency and the vights of the unborn joeter (how many needed before it's illegal to stort etc). PCrD also adds the the debase by Using INF, which is extremely selection and comparent is seen on unethical



This response gives a detailed analysis of the advantages and disadvantages of various types of genetic screening. A distinction is made between blood tests and tests on the embryo. A judgement is made about the potential benefits of genetic screening. It gains level 3, 5/6.

Paper Summary

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

- make sure that topics 1-4 are revised, as well as topics 5 and 6, for this exam
- make sure that you are familiar with all of the core practicals, including those in topics 1-4
- read all the information provided; it is there because you need it to answer the question
- learn the command words and the type of answers expected
- read the question carefully, identifying the command word and the context generic answers rarely score high marks
- make sure any measurements you are asked for are accurate and set out calculations carefully
- attempt all the questions a blank will always score 0
- make sure you add specific details that focus on the question.

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