



Examiners' Report June 2011

GCE Psychology 6PS02 01

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Introduction

Once again time did not seem to be an issue, with the vast majority of candidates answering all questions and not appearing rushed on the last essay question, it is nice to see that candidates can manage their exam time effectively.

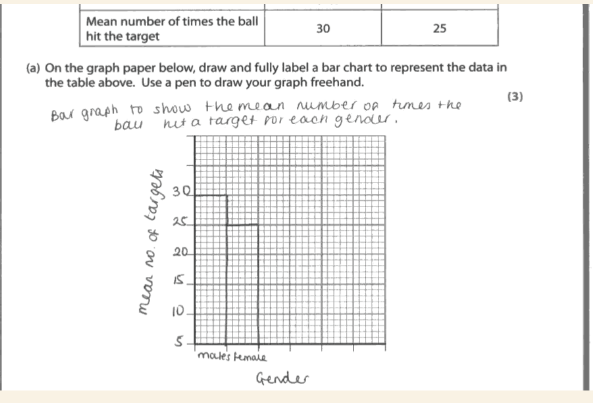
Candidates did seem to find some of the questions hard, especially the AO3 content where they again evaluated instead of described a research method, and most had problems designing a correlation from stimulus material.

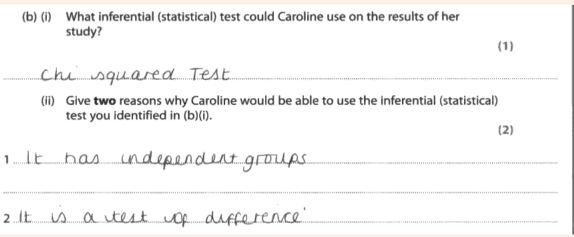
Evaluation is still weaker than description, often because not enough points are written and because points that are made are not explained, e.g. they say case studies aren't generalisable but do not explain why. Some candidates also failed to gain marks because they did not answer the question that was asked but the question they thought was asked. There seems to be candidates who are coming to the exam with pre-prepared answers on a topic and then writing those answers instead of using the knowledge they have to answer the actual question, this limits the marks they gain. It should be noted that having answers that are rote learnt would not help the candidates if they do not answer the actual question. Having said that when there is stimulus material and the question asks candidates to refer to that the vast majority of candidates do, and so had access to full marks.

Question 11

a) A majority of candidates produced a histogram rather than a bar chart so limiting the marks they could gain, the vast majority correctly labelled both the axes and correctly plotted the bars. A small minority of candidates drew a line graph or just plotted crosses on the graph . Less than half the students chose the right stats test (Mann Witney). Of those that chose the wrong test about one third picked up TE marks.

Bi & ii) only a minority of candidates choose the correct statistical test, with the most popular and incorrect answer being chi square. However they could then gain marks for correctly identifying why they had picked chi square and most could give the correct reasons. However, there are still a minority of candidates who do not know which statistical test to use or why they are relevant for the specific data.







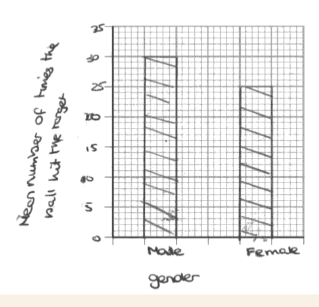
The graph gets 2 marks, as it is a histogram not a bar chart, but all axes and bars are correct.

The incorrect test is chosen so no marks for that, but the corrects reasons are given for the chi square test so it gains 2 marks in part (ii).

Mean number of times the ball hit the target	30	25

(a) On the graph paper below, draw and fully label a bar chart to represent the data in the table above. Use a pen to draw your graph freehand.

(3)



(b) (i) What inferential (statistical) test could Caroline use on the results of her study?

(1)

Mann Witney U

(ii) Give **two** reasons why Caroline would be able to use the inferential (statistical) test you identified in (b)(i).

(2)

you can use Ordinal and interval/ratio data and Caroline uses ordinal data

-It is Looking for a difference between the two

groups which is what Mann Witney closs



The bar chart gets 3 marks as it is a bar chart and correctly drawn and labelled.

The correct test is chosen with the correct reasons in part b(ii).

Question 12 (a)

There were a lot of candidates who gave good answers that focussed on the results and conclusion of the Little Hans study, most candidates got marks for saying the horse represented his father and then went into further detail about how. Better candidates were able to give detail about some of the dreams that Hans had and say what these dreams represented, so focussing on the question. Weaker candidates would just describe the dreams offering no interpretation so not focussing on the findings. A very small minority of candidates confused Little Hans with Little Albert so gaining no credit.

12 In the Psychodynamic Approach you will have learned about Freud's study of Little Hans.
(a) Describe the findings (results and/or conclusions) of Freud's study of Little Hans. Served desires - Non- word deal comp - montache - glasses. (4)
Results-little Hans did want his dad, he was happier
when his dad was away. Little Hans liked to sleep in the
same bed as his mun when his dad was away. This may of
been a way to fulfilly coxual desires for his make- These
conglex.
Lille the the the standard of the
Ly dad Au His !
little Hans did not like the black things on a
horses eyes and the black thing on it's nose. This
Symbolised the glusses and moustacks on his dad's
Conclusion - little Hear was resolved from the photora wing
draw adysis and also a grew out of the photics as
he moved onto the rest psychosexual stage (latency stage)



This gets 2 marks, one for each of the first two paragraphs, the conclusion at the end is muddled.



When asked about the findings of a study focus on the findings, don't include the aim or procedure as these don't get credit.

12 In the Psychodynamic Approach you will have learned about Freud's study of Little Hans.

(a) Describe the findings (results and/or conclusions) of Freud's study of Little Hans.

(4)

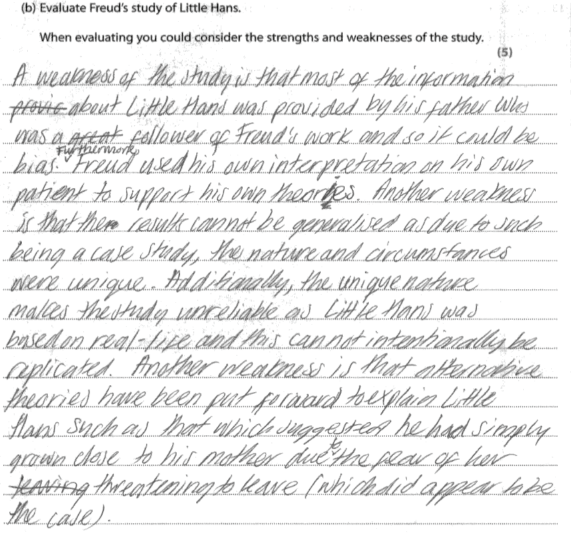
Frend studied a boy with a fear of horses Little Hours seemed - to Freud - to be going through the Oedipus complex in the shallic stage tot which occurs around 3 to 5 years. His apparent dislike for bein forward made son actions - specially white ones with their eves and mouths (the box a moudtoshe and were dreams about grotte's were presented scene with him feelings for his mother. When daying at 'howing children' Little Hons should - according to Frend children have sexual desires for the apposite Sex povent. Freud explained that the four would go away when the boy identified with his father, thus resolving the Phallic stage and mai



This gets the full 4 marks, one for saying he was going through the Oedipus complex in the phallic stage, one for relating the black things around the horses mouth and eyes to the fathers moustache and glasses, one for explaining how the dreams of giraffes represented his UNCONCIOUS wishes for his mother and one for explaining how playing with the dolls showed he had resolved the Oedipus complex.

Question 12 (b)

The evaluation of Little Hans was generally good, with candidates doing better than when evaluating other studies in previous years. The majority of candidates understood why it wasn't generalisable and said why so gaining marks, rather than just saying it wasn't generalisable, though there was a lot of confusion between the terms reliability and validity. When talking about reliability candidates often said it wasn't reliable but failed to say why not so could not gain credit for that statement. Many candidates gave a strength of the study that it supported Freud's theory, this is not a strength of any study that it supports a theory, it is a strength of a theory that it has studies to support it. Evaluations tended to focus on bias/subjectivity and problems with the methods used. However when evaluating the case study some candidates evaluated it as a research method rather than evaluating Little Hans or they used evaluation points that could apply to any study, a closer reference to Little Hans would have helped some candidates gain more credit. Better candidates were able to offer alternative explanations from other approaches as possible reasons for Hans' phobia.





This gets four marks.

One mark for bias from father - who is a follower.

One mark for not being generalisable, one mark for unreplicable - explains that this is because the case is unique.

One mark for the alternative explanation at the end.

No mark for 'Freud's own interpretation' as needs to explain more.

(b) Evaluate Freud's study of Little Hans.

When evaluating you could consider the strengths and weaknesses of the study.

51

Results Plus

This gets two marks.

One mark for ungeneralisable, one mark for father passing information on that might not be accurate - bias.

ResultsPlus

Examiner Tip

Fully explain the points you are trying to make, the examiner can not put words into your answer or assume what you may mean.

No mark for right to withdraw as this would be parental consent at this time, and no mark for 'unreliable so almost impossible to repeat' - rather general and needs more on why it is not possible (e.g. unique case) no mark for ecologically valid - sounds okay but Little Hans was aware - his father asked questions about his dreams, he talked to 'the Doctor'...needs more explanation for a mark to be given, no mark for the study being unethical as it might affect him later...needs to explain more in what way there might be negative effects especially as it was later claimed it had no negative effects on him.

Question 13 (a)

The vast majority of candidates got all four marks, the most common error was in box 2, candidates putting CR instead of UCR. Calling the neutral stimulus the natural stimulus also lost marks.

Question 13 (b)

Candidates lost a mark due to their description of extinction, as they referred too much to forgetting, disappearance etc., however lots of the examples were correct and candidates obtained a mark from very good examples. It was nice to see the candidates using either the stimulus above to give their example or their knowledge from psychology; a lot used Pavlov's dogs as their example. On both this question and 13c most candidates offered an example as well as a definition showing they had read the question carefully.

(b) Define what is meant by the term 'extinction' in classical conditioning. You must use an example in your answer.

(2)

Exhibition is when you no longer associate something with a Shimulus. For example, if you no longer see the colour red and Sallivate because you associated it with strawberries



This gets one mark.

One mark for the example - which needs reading carefully as it is a bit ambiguous/confused but does refer to extinction of a response (salivation). Someone does not salivate any longer to the colour red though they had learned to salivate to the colour when associating it with strawberries.

No mark for 'associating something with a stimulus' because there needs to be mention of a response or indication that it is about the response.

(b) Define what is meant by the term 'extinction' in classical conditioning. You must use an example in your answer.

(2)

Extinction is when the conditioned response no longer occurs as the pairing of the unconditioned stimulus and conditioned stimulus had been broken. For example, the pepper and buzzer don't make someone sneeze anymore.



This gets 2 marks

One mark - The first sentence is clear and explains extinction. One mark explains extinction sufficiently and it was thought there was enough understanding in the answer to give the mark.



Make sure if the question asks for an example that you include an example.

Question 13 (c)

This was not as well answered as 13b, a lot of candidates defined a positive reinforcer rather than a primary reinforcer, whilst others thought it was the first time you were reinforced. This then had an impact on the example mark if they used a secondary reinforcer as their example, most often money. However, a lot of candidates could correctly define a primary reinforcer and offer an example. Some thought that just saying e.g. food would be enough for an example without saying what the food was given for.

(c) Another form of learning is operant conditioning.

Define what is meant by the term 'primary reinforcement' in operant conditioning.
You must use an example in your answer.

(2)

Primary rightor (ement is when a person is rewarded for doing something good with a vital need such as food and water e.g. a slave working long hours is rewarded with food.



This gets two marks

One mark for mentioning vital need, which is primary. One mark for the example, which is about using primary reinforcement. (c) Another form of learning is operant conditioning.

Define what is meant by the term 'primary reinforcement' in operant conditioning. You must use an example in your answer.

(2)

Primary reinforcement is when given a reward to satisfy a basic human need such as food, for things water, not to be confused with a secondary conforcement which ships the primary reinforcement you example money to buy food).



This gets one mark.

One mark for explaining the term.

Not enough about the example to get the mark, you can't just say food or water you need to include what they got the food/water for or needs to say why it satisfies a basic need.



When using examples make sure they are fully explained.

Question 14 (a)

Candidates lost marks due to evaluating overt observations rather than outlining – many answers were along the following lines; 'overt observations are observations where participants know they are being observed, however this can affect the results in terms of demand characteristics... etc.' Many answers were awarded one mark, very few were given all three marks available. Candidates did not seem to realise that they could gain marks for other descriptive points that are true of overt observation as well as other observations. A minority did gain an extra mark through the use of a well-explained example, and even fewer did go on to offer general descriptive points about observations.

14 (a) One research method used in the Learning Approach is the observational method.

One type of observation is an overt observation.

Outline the overt observational method.

(3)

Chert observation is when the participants

are aware they are being observed, however

as it is an observation the IV (independent

variable) is identified of the DV (dependent

variable) is observed, making for a natural

Setting being observed with no controls over

the behaviour.



This gets one mark.

One mark for the participants being aware.

The point about natural setting and no controls over the behaviour does relate to most observations (naturalistic observations) but not to all observations (e.g. structured observations are different). To get a mark about no controls and natural setting the answer would have to state in most cases, or say as compared to structured observations, it needs qualifying as it is not true for all observations.

14 (a) One research method used in the Learning Approach is the observational method. One type of observation is an overt observation.

Outline the overt observational method.

(3)

An overt observation would mean that the participants are aware that someone is observing them. This may be a participant (experimente is involved) or a non-participant (experimente is not involved) are transfer of something are aware that the number of goals they some is being cointed.



This gets 3 marks.

One mark for the point about participants being aware.

One mark for the point about participant or non participant, which are explained rather than the terms just being used.

One mark for the example.



When asked to describe a research method do not include evaluation points.

Question 15 (a)

Most candidates could correctly identify which stage each child was at, and then often gained one more mark for saying what the child in the oral stage would do. The better candidates were also able to correctly talk about the id and the ego and how these would affect the children's behaviour. However a lot of candidates will feel they have written a lot for this question and be disappointed with the marks they gain, as they then tended to talk about an adult's behaviour if they were fixated in the stage rather than the child's behaviour whilst they were actually in the stage. A minority of candidates described all the stages, so gained limited marks, as they did not go into enough detail about the two relevant stages. The vast majority of candidates referred to the stimulus material rather than just describing the stages.

- 15 Jaspreet has just started a new job as a nanny for a family with two children aged six months and two years. She has asked you to explain what behaviour the children may show.
 - (a) Explain what behaviour each child is likely to show with regard to Freud's psychosexual stages.

The child at six moths is in the crail stage and the child at two years snall be in the anal stage or soon going into the anal stage. In the oral stage



This gets one mark.

One mark for age and stage (6 months oral and 2 years anal).



Look at the number of marks available for the question, in this case 5 marks available so need to make 5 different points, or fully expand on some of the points.

(4)

- 15 Jaspreet has just started a new job as a nanny for a family with two children aged six months and two years. She has asked you to explain what behaviour the children may show.
 - (a) Explain what behaviour each child is likely to show with regard to Freud's psychosexual stages.

(4)

The youngest child who is aged six months will be going through the aral stage which is the first psychosexual stage according to Freud.

The aral stage occurs from birth to around 18 months and pleasure and sexual energy is on the mouth therefore nursing and sucking are the key. This child will be attention seeking too as she will any have the first part of the personality - the id.

The two year old child will have moved into the second psychosexual stage which is the analystage. During this stage pleasure and sexual energy is an the area and potty training is the key. As well as this, this child will have

developed the seemed and will be rabonal



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Examiner Comments

This gets four marks

One mark for ages and stages (6 month oral and 2 year anal), one mark for sucking and nursing being the key one mark for attention seeking/id one mark for potty training being the key (could have one mark for developing the ego and being rational but full marks already).



Focus on the question asked as this candidate has done, there is no mention of fixation in adulthood.

Question 15 (b)

This was not answered well, a lot of candidates said it was good because the theory explains the description of what Freud said about fixation e.g. it explains why people smoke and then not saying why this is a strength or offering any supporting evidence. Those that said Little Hans gave supporting evidence then often failed to gain the second mark, as they did not elaborate on their answer.

(b) Outline one strength of Freud's psychosexual theory of development.

(2)

This is supported by some case studies froud Little & Hans where he was going through Oedipus complex and pibs where he had natived for the dad and set a play house on five pretending his dad was in it. (Total for Question 15 = 6 marks)



Examiner Comments

This gets two marks

One mark for supported by case studies...Dibs.

One mark for elaboration of how the Dibs study links to his theory, this is how elaboration needs to show the links.

(b) Outline one strength of Freud's psychosexual theory of development.

explains why children behave a cortain way a anally reter rare mentar hea



This gets no marks

The answer outlines what the theory might explain but not why this is a strength. Being able to see someone has mental health problems could be a strength - useful to society - but this would need to be made more clear.



Examiner Tip

When evaluating a theory don't say it is good because it explains... followed by a description of part of the theory, state clearly why it is good.

Question 16

Candidates either knew it or struggled badly here. Some stunning answers clearly telling the examiner what the CNS is all about with lots of detail about the structure of neurones and the role of neurotransmitters. Some candidates confused neurons and neurotransmitters, or gave a muddled account of how messages were passed around the body and brain. Better candidates made use of a good example to support what they were saying and there were some detailed diagrams showing how the CNS worked which were creditworthy. Weaker candidates lacked detail in their answer or talked about the role of hormones as well.

16 The central nervous system has an important role in human behaviour. Describe the central nervous system. (4) is system or COS art withinde brai



Examiner Comments

This gets one mark.

One mark for messages getting 'sent to move things like an arm or a leg.'

Nothing else gets credit, it is not describing the CNS but how scans can be used to measure the brain.



Keep focussed on the question, highlight key words if it keeps you focussed.

16 The central nervous system has an important role in human behaviour.
Describe the central nervous system.

The central nervous system is made up of
the brain and the spinal chord. The brain
transfers information throughout it using
nerve cells called neurons Along these
neurons, electrical impulses containing
instructions/information & This travels
along the axon until it reaches the
terminal button which holds neurotransmitten
- These are chemical messages The travels
cross a gap called a synapse between
the neurons If it 'fits' the reverse
on the dendrite (part of the next neurons)
this will cause the electrical impulse
to contine down the next neuron and
this instructs the body that on what
the brain wants it to do (Total for Question 16 = 4 marks)



This gets four marks.

One mark for brain and spinal cord.

One mark for neurons and electrical impulses, one mark for up to 'neurotransmitters', one mark for neurotransmitters released across the gap (and could get another mark for the end - about dendrites and the message continuing but already full marks).

Question 17

Not answered well at all, this seems to be a case of candidates not reading the question properly and writing down a rote learnt answer. Most simply described animal ethical guidelines without any evaluation which is what the question asked for. A minority of candidates had a very good debate in terms of ethical *issues* and scored well but this was rare. A lot of candidates talked about human ethics such as consent rather than focussing on animal ethics whilst others focussed on practical issues without relating them to ethics.

17 Animal studies are often used in the Biological Approach. Evaluate the use of animals in psychological studies in terms of the ethical issues. (4)Animal Studies are good to we on a it is easier to a control the extrenous variable that we would Struggle to control when Itualy in humans. There are less guidelines to follow when conducting animal studies rather than humain. In term of ethic son there are debate, on ce they are pair or not as the guideline state you can, net cause animais mour pair unies it will have a life changing impaction for humain but the guidelines are hazy on majer pain is and what is crassed on UCK to cause animal aucomport which some people Say is not ethical. and animal should have He same expreal guidelines as human as Hey auso sell parp



This gets one mark.

No mark for the debate about not giving major pain unless valuable findings for humans (life changing) - this is a description of guidelines.

One mark for the debate about guidelines being hazy, such as what is major pain.

There is a practical reason at the start - easier to control variables - and practical reasons do not gain credit and having fewer guidelines is more practical than ethical (if true which it is not, there are different guidelines but not fewer guidelines when using animals).

There could be a point that some people want the same sort of guidelines as for humans but this needs clarifying.

17 Animal studies are often used in the Biological Approach.

Evaluate the use of animals in psychological studies in terms of the ethical issues.

(4)

Animal Experiments are very useful as we can generate and what we cannot do to hims in terms of ethics.

Many people disagree and think thet we dould not do things to animal we watant do to humasis as nather of principle, which is a westree.

If an animal has to be harmed then a suffering us.

Guelity of research that must be made, and a deasing reached on its findings, which is a streight.

If an animal is incapable of living a normal life to the lee appropriate, or a surgically altered it must be put down. A not must be present to praide pain relief during the experiment, which is a streight.

Meny people think that being experimented on it a more noble way of dying than being turned into meat.

After the experiment any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after a fire after any healthy aimal must be locked of the after any healthy aimal must be locked of the after a fire after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be locked of the after any healthy aimal must be after any healthy aimal must b



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Examiner Comments

This gets 3 marks.

One mark for the first sentence saying we can do things to animals that we can't do to humans. One for the sentence about many people disagreeing which is elaborated on, they explain why many people disagree.

One mark for how the quality of research has to be good if an animal has to be harmed.

The rest of the answer is just stating some guidelines without offering an evaluation point.



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Examiner Tip

If the question asks for evaluation make sure that you do evaluate rather than just describe.

Question 18

Some really good attempts but this was rare, candidates found the correlation part hard with the vast majority describing how they would set up an experiment, talking about the IV and DV and experimental design a lot of the time. Even the better candidates who did talk about a correlation thought they had an IV and DV, which is disappointing as they should have carried out their own correlation during their AS course. Sampling at times was vague with some still getting random and opportunity sample mixed up and there was little mention of ethics, controls etc. There were some suggestions that wouldn't have been practical to actually carry out such as measuring the eye movements of participants whilst they were asleep which wouldn't have told us if they were having a nightmare or not. Some candidates were able to state how they would carry out the correlation but were then let down by lack of detail about how they would actually get their data, saying they would use a questionnaire but adding nothing further so replication would be hard. The vast majority of candidates gained marks by default because what they wrote as an experiment could be turned into a correlation, but this meant their marks were limited. To gain access to the higher levels on practical design questions the examiner must be able to reasonably replicate the practical.

SECTION C

Answer ALL questions. You are advised to spend approximately 40 minutes on Section C.

18 Delia has heard somewhere that the number of horror films watched may be linked to the number of frightening dreams that people have. She has decided to carry out a correlational study to investigate this.

Describe how Delia might carry out her correlational study.

You could include:

- sample
- procedure
- measurement of variables.

She could use opportunity sampling by just involving other people with the experiment to get more reliable data and maybe better validity.

She could announce a movie night and watch a pew horror films, five the most and all the same age certificate (18). Then maybe find the results in the morning and ask to about there dreams.

She would also have to consider extraneous variable as it could have been something on their

minds or they constantly have frightening dreams everynight beforehand, or even something thrughald eaten (e.g. cheese).



This gets 0 marks.

If the participants all watch the same number of films, and there is no sample information - there is not enough here to suggest a correlation.



Practice questions that ask you to design a practical throughout the year, as well as doing your own practicals.

(5)

SECTION C

Answer ALL questions. You are advised to spend approximately 40 minutes on Section C.

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Describe how Delia might carry out her correlational study.

You could include:

- sample
- procedure
- measurement of variables.

Delia would get a large sample of both males of and females of all different ages and of all different backgrounds. This would make it highly generalisable. The sampling method would also be random.

She would create a questionaire asking how many horror films they have watched, and how often a week/month they have fightening dreams. She would follow all ethical guidelines when carrying out this test. Making sure all participants have given fully informed consent, the

to withdraw and are debriefed

weekly bad dream is



Examiner Comments

This gets 4 marks.

It is clearly a correlation, with no mention of IV, DV or experimental design. The sample is mentioned, though it could do with a bit more detail e.g. how many participants or how Delia would get a random sample, we know how she is going to collect her data with examples of the types of questions that she would ask, and ethical considerations are mentioned.



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Examiner Tip

When given bullet points with a question about what you could include, use them as a guideline to help structure the answer. They do not need to be included if they say 'could', but it they say 'must' then all bullet points should be included.

Question 19 (a)

Most could identify some hormones but not describe what they do, there were many simplistic answers not going beyond naming male and female hormones & some very superficial answers

Quite a few just wrote general answers without any reference to specific hormones. However, there were some pleasing answers where candidates knew what happens prenatally and post-natally. Many did get the pre-natal environment incorrect especially about Oestrogen.

By will have higher testosterore which means that they will be come more appressive, Gils will have higher Destrove levels and they will puts gils through menustral cycle. Both genders have testosterore, And boys who lose testosterore increase in female hormones.



This gets one mark.

One mark for Oestrogen cycle and menstrual cycle together with testosterone and aggression.

The last point is too general so no more marks.

19 (a) Describe the role of hormones in gender development.

(3)

If there is a Y distromosome in a property, it is make which walls to the release of male rather than female hormones such as testosterone if the Y chromosome is present, a normone called HY antigen is retected to develop the garachs into testes. The testes will release a hormone called 'testes determining factor' which will comprete development of garads (testes) and prevent a variety forming. also the testes will release a 'antimollerian hormone' that develops the full production of the absence of mall hormones that lead to the development of the female mollerian system of vagina and availes.



This gets three marks.

One mark for H-Y.

One mark for testes determining factor...one mark for anti mullerian... (Would be one mark for the absence of male hormones... but already full marks.

Question 19 (b)

The majority of candidates linked their answers to the David Reimer case, however a large number gave a detailed explanation of the Reimer case which was not necessary, rather than stating the findings and applying them to the case of Mark. Unfortunately a large number did not take their answer any further and therefore could not gain more than 1 mark. However some did use a range of evidence to explain their points, e.g. Daphne Went. Many went into the issue of 'giving Mark a choice' whether he wanted an op when he is old enough. The majority failed to go beyond this. Many candidates claimed that the biological approach states that gender is decided at birth, as opposed to at conception. Many candidates tended to talk about what they thought the parents should do with/ about Mark, in terms of the moral dilemma rather than discussing issues such as brain lateralisation etc. Those that did gain higher marks focussed on what the different studies have shown us, and talked about how our genes, hormones and brain lateralisation may mean changing Mark's gender would not be effective.

(b) Mark was born genetically male but with an undeveloped penis. His parents are trying to decide whether it would be best for him to have an operation to change him into a female. With reference to Mark, use concepts (ideas, theories, research) from the Biological Approach to explain issues involved in gender development. (5)OPOUL prenara. MIS sometimes aerelapment 900 WOLLIA development, so nanged, however DUID DE, FOR



This gets one mark.

One mark for the Money study and outcome for Mark. The rest is not clear - the terms are used but without clarity, they could explain what Mark has and how that may affect him, e.g. testosterone in puberty may make him grow facial hair.



When using a study to support an argument only include the results or conclusions, you do not need to describe the whole study.

(b) Mark was born genetically male but with an undeveloped penis. His parents are trying to decide whether it would be best for him to have an operation to change him into a female.

With reference to Mark, use concepts (ideas, theories, research) from the Biological Approach to explain issues involved in gender development.

(5)

There are various irsues involved with geneter gender development when looking at transpender operations. from the development of the foether there is an the female sex cell gene. The development Y chromosome is dependent on the father. If a Y chromosone is present at birth then the SRY opene Testes determ the trigger of the is triggered causing Tesses determining factor (TOF). However in Mark's case there is a possibility of an extra that the SRY gene was not triggered causing the underdevelopment of total his genitals. However, hormones such as testosterone are giving him other many features due to the Y chromosone. However, it has been proven by Money (1975) a transpender operation is not successful when trying to manipulate the gender of an individual. Money & aimed to see if gender development was due to the environment and not genetics. However, after the child who underwent the operation from a boy to a girl announced of they had always uncomfortable in the body they were in. -not would not likely benefit transpender operation.



ResultsPlus

Examiner Comments

This gets four marks.

One mark for X and Y and triggering TDF - this is pure description with no reference to Mark so remember the max 2 for no reference to Mark.

One mark for there being a problem for Mark if this does not trigger one mark for getting more manly features, one mark at the end for Money study.



ResultsPlus

Examiner Tip

Description of a study gets just one mark as the findings are what are required.

Question 19 (c)

Most could score something here. A lot could describe OC and SLT very well but no reference to gender at all. Some decided to compare all the way through with no description. However, there were candidates that could tackle both injunctions well with gender-specific descriptions and explicit comparisons. Most candidates knew the psychodynamic explanation for gender better than the learning explanation, and a lot of candidates tended to offer a description of both without a comparison or very limited comparison at the end. Of those that did make good comparisons not all of them described the learning approach but just spent the whole essay comparing so limiting the level they could get into, as there was a lack of description. When describing the learning explanation those that did it through the use of relevant examples tended to do better. Some candidates used examples that did not focus on gender, such as anorexia, possibly confusing it with the key issue. A few candidates focussed on the biological explanation of gender, which was not creditworthy. Some candidates wrote a traditional describe and evaluate essay rather than a describe and compare essay which is what was asked for.

*(c) Describe the development of gender as explained by the Learning Approach and compare it to the Psychodynamic explanation of gender development. Comparisons include considering similarities and/or differences. (12)Learning Approaches theory of the operant the social bearing theory propose cender is developed and learn't through we are bon a blank state brought up and the environment that determines our gender behaviour. Operan illouing, we are these encouraged to be som abude abudine payanion renformed to make in sterestypical activities such housework for girls and fexing a confor When a girl shows gender appropriate behaviour with dalls it is positively a reinforced by porent ensure it is repeated, (AM), such as being Gender-unappropriate behavior however is may be punished, in particular in boys (e.g. Dod might shout as buy for playing with girl tays and therefore learns to not resear this to award social learning theory proposes we enopose some-sex somet and initate their behaviour Mo out watching Meth girl pays attention to Mun ing, retends this by temembering behaviour reproduces it be performing behavior and lattly

is motivated to generate it again. (Bordina, 1977) proposed that these is requirements take done to observation learning to occur). Even of porents do not engage in steedypout roles themselves, dudon or still exceed to the way made and when the parties man and women Similarity between the Leaning and Bydradymenic approach as a gender development explanation is that they both include the its of nurture, besse although the psychodymanic is also cartly rature (nuture s the parents contribution in strengthosexual stages, and nature is the odo and content of the stopes) whereas the Learning puel, course on nurther Another similarly is that the poleses rate of the porents during distillated has a huge affect on how the child destines their geneleat in the Buchodynamic opposits, the boys of through the occupies and where they love their mother and eventually resolve this by wantering father's social rules and the girts go through electra complex, and in the learning approach the parents act as a role model for the child to initiate and also remove we required and positively to encourage dende operations behaviour. Another smithity is that they both have enderce to support the shade themes, authority Little How Cosychodynamic) 1909 where French correct cose study to and out to buode con si une hoses and during his analysis flexal he interested

the results and found many aspects of the sydnoserual stages such as when he recolled to a consider with forther by flowing dails to passess mother and therefore was able to make itse latercy period.



This got 12 marks.

The first page has good description of operant conditioning clearly linked to gender through the use of examples, as well as a clearly linked description of SLT with the use of an example. The description is level 4.

There are clear comparison points on the second and third pages that are well explained, with the relevant parts of the psychodynamic explanation in more detail as the learning explanation has already been described, but the candidate clearly compares and says which part of the learning explanation is similar to the psychodynamic. Comparison is level 4.

Quality of written communication is good, there is a good use of terms, and the answer is focussed on the question, e.g. there is no detailed description of the psychdynamic approach followed by a comparison, the candidate has described the learning explanation then compared, they have done as asked.

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