



Examiners' Report
June 2009

GCE

GCE Psychology 6PS01 / 6PS02





Edexcel is one of the leading examining and awarding bodies in the UK and throughout the world. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers.

Through a network of UK and overseas offices, Edexcel's centres receive the support they need to help them deliver their education and training programmes to learners.

For further information, please call our GCE line on 0844 576 0025, our GCSE team on 0844 576 0027, or visit our website at www.edexcel.com. If you have any subject specific questions about the content of this Examiners' Report that require the help of a subject specialist, you may find our **Ask The Expert** email service helpful.

Ask The Expert can be accessed online at the following link:

http://www.edexcel.com/Aboutus/contact-us/

Alternately, you can speak directly to a subject specialist at Edexcel on our dedicated Science telephone line: 0844 576 0037



ResultsPlus is our unique performance improvement service for you and your students.

It helps you to:

- Raise attainment by providing in-depth analysis of where your class did well and not so well, enabling you to identify areas to focus on/make improvements.
- **Spot performance trends** at a glance by accessing one-click reports. You can even choose to compare your cohort's performance against other schools throughout the UK.
- Personalise your students' learning by reviewing how each student performed, by question and paper
 you can use the detailed analysis to shape future learning.
- Meet the needs of your students on results day by having immediate visibility of their exam performance at your fingertips to advise on results.

To find out more about ResultsPlus and for a demonstration visit http://resultsplus.edexcel.org.uk/home

June 2009

Publications Code US021630

All the material in this publication is copyright © Edexcel Ltd 2009

Contents

Psychology 6PS01 / 6PS02

Psychology 6PS01	
Questions 1-10 Multiple Choice	3
Question 11	4
Question 12	5
Question 13	10
Question 14	10
Question 15	10
Question 16	15
Psychology 6PS02	
Questions 1-10 Multiple Choice.	23
Question 11	24
Question 12	25
Question 13	29
Question 14	33
Question 15	33
Question 16	33
Question 17	37
Question 18	41
Statistics	45

Unit Test 6PS01/01 (UT1) General Comments

This was the second exam assessing the new 2008 specification. It meant a number of candidates were sitting the exam for the first time as they had not been entered in January or that candidates were re sitting after their initial first attempt.

The paper was accessible for all and discriminated between candidates. The main distinction between more and less able candidates was and always has been the ability to elaborate. Higher scoring answers can back up a point with general and specific examples of research. Others find it difficult to provide relevant psychological research and instead rely on anecdotal information which is not creditworthy. There are continuing signs of a gradual improvement in this area but it still remains the main differentiator amongst all candidates.

It was again pleasing to note the very rare number of unanswered questions and blank pages. Most candidates had a good attempt at all questions.

The single biggest problem however came with the essay where a significant number of candidates described and evaluated Hofling which received no credit. Candidates and centres need to be aware this is an American study and the question required one from a different country. What made this error more surprising was that a question on Hofling had already been asked earlier in the paper.

Candidates need to be reminded to read the short stimulus material given for certain questions. A firm understanding of the stimulus will make questions more accessible. There seem to be too many examples of unnecessary errors on the part of the candidate from simply glossing over the stimulus material and not reading it properly. The stimulus is designed to help candidates, not hinder them.

In Q11, for example, most of the answers to this research methods question could be found in the actual stimulus at the start. This was typical of the type of question which used to appear on the old specification Unit 5 and is also seen on the 6PSO2 paper this year. Candidates might benefit from attempting past papers from unit 6765 to practice using what is in the stimulus in their answers.

Some candidates still have problems with questions asking for specific requirements. Q11 (e) is a typical question on ethical guidelines and explicitly asked for these with reference to the study in the stimulus. Again many candidates simply chose to ignore this and gave generic answers about ethics which meant they lost out on some relatively easy marks.

What is a real discriminator? Q12 (b) on describing Social Identity Theory has been a common one over the years but still only better candidates seem to access the top marks. Q12 (c) was probably the most poorly answered question on the paper and it involved a visual stimulus to help cue candidates. It might be the nature of the theory, as was demonstrated by the previous question, but many candidates just did not use Social Identity Theory to answer the question. Instead they reverted to 'story telling' about gang culture.

Q15 enabled better candidates to express themselves fully and demonstrate their abundant knowledge of the cognitive approach to explain the stimulus material.

Questions 1-10 Multiple Choice

The standard of responses in this section already showed an improvement from January 2009. The majority of candidates did well on these multiple choice questions with some scoring the full 11 marks. There were fewer instances compared to the January paper where candidates changed their minds and put a line through the box only to go back and cross it later.

Questions 1-4 were based on studies and theories which as in January were answered better than questions 5-10 around methodology. It can be surprising that candidates have a level of knowledge to recognise detail of studies in these short multiple choice questions but not in longer questions later on in the paper. A candidate may get the first question correct about social comparison but then not be able to describe this component of Social Identity Theory for question 12 (b).

The remaining A03 questions on methods included another one on mean, mode etc which was the opening question in the January paper. Again this was answered well and in turn, much better than question 11 (c) which was on the same topic.

Questions 6 and 10 were both on designs and were answered rather inconsistently in that some candidates did better on one than the other. However most candidates got question 11 (a) correct which was also on designs.

Q8 was the first time a question on sampling had been asked and surprisingly a few candidates struggled with this. Perhaps the reason for this was it was on volunteer rather than opportunity or random. Centres are reminded candidates need to know all the types of sampling techniques given in the specification, not just those used the most in research or student practical work.

However it was questions 7 and 9 that were most poorly answered in this section and only the better candidates consistently got both correct. It is clear some candidates are unfamiliar with types of interviews judging by the varied responses given to this question on structured interviews. It is even clearer that the term operationalisation is still poorly understood, as it was on the old specification unit 5.

Part (a) was answered very well by most candidates who could easily identify independent groups as the correct design. Weaker candidates would either put the wrong design, repeated measures and matched pairs were very common, or would end up guessing and throwing in random psychological terms. Methods such as cross sectional studies were not uncommon as were samples or independent variables.

Better candidates gave full reasons for the choice of design in part (b) with elaboration and typically looked at why repeated measures design would not be appropriate for this study. These answers demonstrated a depth of comparison between independent and repeated measures and showed a good knowledge of order effects.

A surprising number of candidates were not familiar with the term 'central tendency' in part (c) and were unable to answer this question correctly. They made random guesses such as "the ice rink" or gave the name of a design or method. A fair number of candidates simply wrote "the average" which indicated some knowledge but even though the term was actually written in the table, these candidates unfortunately never mentioned it.

Part (d) seemed to confuse many who mixed validity with reliability. Others kept on writing about how the study measured what is was supposed to or put forward definitions of validity which had been rote learned. Too many candidates just simply did not elaborate beyond this. Those that did score one mark tended to repeat the first point on the mark scheme about it being a natural setting but no more.

Only the better candidates could put forward arguments for this study having both high and low validity. The wordlist being an artificial task was the most common explanation for the latter.

Unfortunately even the most able candidates lost marks in part (e) by not referring to the study. They could easily outline two appropriate ethical guidelines, right to withdraw and informed consent being the most popular, and provide excellent descriptions of these, accessing one mark for each. They would however not refer to the actual study so didn't access the second elaboration mark, limiting themselves to half marks. Far too many candidates (probably just as many as those who did Hofling for Q16) simply ignored the "with reference to this study" part of the question. Better answers would always make this reference and in most cases in quite a simple and obvious way e.g. "the ice hockey player's names should remain confidential throughout and not be made public without their direct permission".

In part (f) some candidates tended to give a strength of field experiments "high in ecological validity" or gave more than one weakness. Most answers however focused on lack of full control over extraneous / confounding variables and better candidates elaborated on this to get the second mark. Most typically, they compared it to control in a laboratory experiment or actually gave an example of variables not under control and their possible effects.

Part (a) did act as a clear differentiator and weaker candidates typically scored 0 or in a few cases 1 mark for getting two or three statements correct. There were very few instances of boxes having more than one answer written in them.

Part (b) was typical of a question asked on the previous specification and the responses within this new specification were still just as varied. Only the better candidates were able to describe the theory about prejudice and the 3 component parts accurately. Suitable examples were not used as the description was thorough enough to warrant full marks. Weaker answers would usually be full of colloquial references to what causes prejudice with little or no psychology in them. Others correctly gave an opening point about in group favouritism and then mixed up the three component parts of the theory.

Probably the most disappointing responses came from part (c). Weaker candidates found this very difficult and just wrote about gang culture or stereotypes from the media rather than S.I.T. Many candidates talked about stereotyping and those who did try to link the stimulus to S.I.T spoke mainly just of the formation of the in-group and out-group. Very few mentioned each of the three steps, including the better candidates. Those that were able to answer the question typically picked up at least 2 marks. They could discuss the role of the teenager as either part of the in group or out group and made explicit reference to S.I.T.

Script A

(c) Young people are getting a 'bad press' coverage for hanging around towns in groups and wearing 'hoodies'.



© Matt Cardy/Getty Images

Using social identity theory explain why teenagers might be getting negative media coverage.

Tintly the media interprets the boys who were present the boys who were present the boys who were present the out-group.

-thether converage from the media identifies this group of individuals as a threat to somety as they do not not according to social standards, this parts frustre emphasis on their outgroup status.

-tenthy social company status.



Good clear points made which all refer explicitly to the three component parts of S.I.T. The first point about out groups is straight off the mark scheme and followed up by good descriptions of social identification and comparison. Full marks are therefore given here.

Script B

(c) Young people are getting a 'bad press' coverage for hanging around towns in groups and wearing 'hoodies'.



Matt Cardy/Getty Images

Using social identity theory explain why teenagers might be getting negative media coverage.

(3)

Chrough prejudice—when a group of young people who wan keep hoodless + tracticuts get into trouble, people assume all been agent are lite this when they aren't This is & Jocial catogrisation—putting people into groups
The teenagers dress we same (hoodless to emphasise oveir group membership with their ingroup. This is called for all identification, resulting in people being prejudice to work provide into a proposition of the people being prejudice to work of question 12 = 9 marks)

1

7



- 1- The first mark is given at the end of the opening paragraph for social categorisation. It enhances what is said previously and relates it to the theory directly. Without this last sentence no credit could be given.
- 2 A second mark is given for social identification and the correct example of dress code required to identify themselves as part of that in-group. Nothing further is said about social comparison so this answer gets 2/3.

Script C

(c) Young people are getting a 'bad press' coverage for hanging around towns in groups and wearing 'hoodies'.



Matt Cardy/Getty Images

Using social identity theory explain why teenagers might be getting negative media coverage.

(3

Because the modia is allowing for audiences to believe they are trouble, making people believe it. People believe what they hoar on the TV, and form opinions and begin to judge people, social identification happens when people identify with the people that aren't teen agers, which leads to prejudice feelings them the media are putting teenagers dawn, comparing everyone with them, demonstrating social compensor (Total for Question 12 = 9 marks)



This just gets a mark right at the end of the answer for social comparison. Everything previous is a little too general and confused.

Script D:

(c) Young people are getting a 'bad press' coverage for hanging around towns in groups and wearing 'hoodies'.



© Matt Cardy/Getty Images

Using social identity theory explain why teenagers might be getting negative media coverage.

If on he rews some the modies are seen to be doing something wrong, the modies makes it out to look as though every tecnager wearing a heady is depinately bad and the same as those they see on the news If the hoolies were seen through the modie doing to person cross a road, then people will think all hoolies were good and the same as what they see through the modie (Total for Question 12 = 9 marks)





 ${\bf 1}$ -This is very colloquial and has no psychology in it at all, and no reference to S.I.T which means it gets 0 marks.

Hofling proved to be the most popular study chosen for part (a) and (b), followed by Sherif with a few candidates opting for Tajfel and fewer still for Reicher and Haslam.

Better aims in part (a) were those that were always elaborated upon and clear, straight from the mark scheme. Weaker aims tended to just talk about nurses obeying doctors or to see if Milgram's findings could be replicated.

For part (b) too many responses over-relied on terminology without explanation. 'It was high in ecological validity because it was a field experiment' etc. There was lots of usage of mnemonics such as GRAVE to help candidates evaluate and in the main these tended to work well. Ethical and methodological points picked up the most marks, although better candidates did go beyond just these and could demonstrate an array of practical applications in detail.

Question 14

Part (a) as expected was generally done well with Multi Store and Levels of Processing being the most popular theories identified. Some weaker candidates identified cue dependent or trace decay incorrectly. Others identified one theory and went on to describe a different one in part (b)

Part (b) was generally well answered but some candidates had a tendency to skip through the Multi Store Models stages without describing them in any detail. Some elaboration on capacity and duration would have been enough. The same can be said of Levels of Processing for which a few just listed the three types of processing with no explanations of the difference between each. Weaker answers also ended up repeating Bartlett's War of The Ghosts study rather than describing the reconstructive theory. It was rare to see any other models mentioned apart from the odd one about working memory.

Better candidates found this question much more straightforward and nearly always scored full marks. Any diagrams for the Multi Store were accurate and labelled and in most cases these answers could have got more than the four marks available. Better answers frequently gave examples of each level of processing without necessarily referring to the study by Craik and Tulving. These could also describe the process of reconstruction and the role of schemas in Bartlett's theory.

Ouestion 15

Candidates had a lot to say but often didn't relate it to the stimulus material and in some cases even the question set. Too many candidates gave rehearsed 'reliability of EWT' responses and would rigidly stick to this. Weaker answers tended to drift off into a key issue on EWT or even use concepts from the biological approach that were not relevant to the question.

Better answers made reference to a variety of concepts from the cognitive approach, cues and models of memory in particular. They tended to make explicit reference to the stimulus material throughout their answers. These used research findings from studies such as Loftus and Palmer without having to describe the whole study which was common amongst weaker candidates.

Commentary on Q15

Script A

15 You are sitting in a lesson and suddenly hear a loud explosion outside. You run to the window with all your classmates and see a large cloud of smoke and people running around. You are questioned the next day by the police about what happened. Using concepts, theories and/or research from the Cognitive Approach explain why your recall of the event might differ from others who saw the same incident. Recall might be different because at the time of the explosion you may not have had time to where the information you were taking in so it would tune to move into the long team memory. supported by the multistere madel of memory from the time of the event to the next day interference may have occured and new information may have interferred and the way of w previously stoned whomation. example you may have seen something on TV or talked to other people who may have interfered or contaminated what saw You may have also reconstructed your memory differently to someone dise using schemas and past exprenences you hove stored in your memory Confabulation may have taken place and rationalisation to day to make sense of what happened this is supported by Bartletts beary of reconstructive memory. The absence of cues many also affect recall of different people you wouldn't be in the same emotional and contexual state at the police station Research suppests that if the cognitive enumerant is not reinstated when recall takes place then forgetting occurs due to absence of context-dependent curs and state dependent cres this is supported by Gorden and Roddley's straty on divers, Regall is better when you some shortened stack as Roddley's straty on divers, Regall is total for Question 15 = 5 marks) event

Results Plus Examiner Comments

- 1 Good start directly answering the question and bringing in lack of rehearsal from the MSM.
- 2- Interference is used well as an explanation and elaborated upon with a solid example. The fact that the type of interference is not mentioned does not detract from the mark given.
- 3- A third mark is given here for reconstruction and confabulation which is put well and makes good reference to schemas and past experience influencing recall.
- 4-5 The final two marks are given for the explanation of lack of cues which is well expressed and elaborated upon (both types of cue are mentioned).

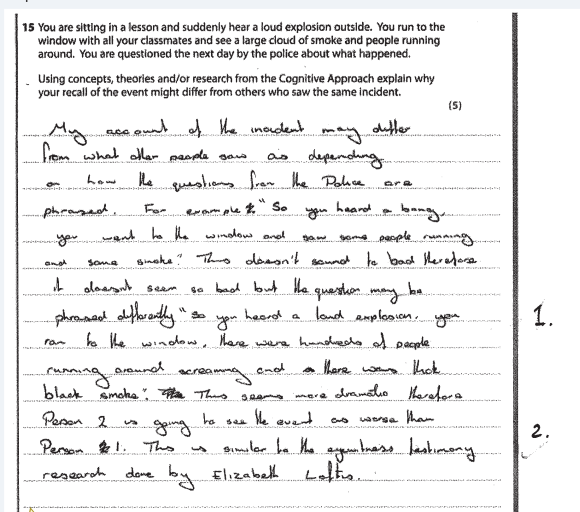
Script B

15 You are sitting in a lesson and suddenly hear a loud explosion outside. You run to the window with all your classmates and see a large cloud of smoke and people running around. You are questioned the next day by the police about what happened.	
Using concepts, theories and/or research from the Cognitive Approach explain why your recall of the event might differ from others who saw the same incident.	
(5)	
firstly, datasy has you didn't actually see the	
explosion going off, and so this would egget	
your reliability of information you give to the police	
You may have a reconstructive memory of the event	
so you could stereoupe what you thought had	
happened. You may be in a different payonological state	
from the state you were in when soony the incident this	1.
You may have not gone back to the scene when questioned	
by the police, supported by Cua dependent theory now supported by Goldler Boddley	
cues from the entropposent triger your memory, You are	2.
Internewed and questioned the next day by police, so delay	
may effect your memony as well as integerance, how other	
information happened after the incident has integered with the	
menones from the scene Also, the multi-store model supports	3.
the differ of recoil, as information enterng your shoot term memory	
is limited to Titems + or - 2, sprocessing may not have been done	
to ensure this information would howevaived into the long term memory,	4.
resulting in it being test. Police may have asked teeding questions,	,
supported by the Study by Cophus and Palmer.	
	(
(Total for Question 15 = 5 marks)	

Results Plus Examiner Comments

- 1 No credit for the opening three explanations about reliability, reconstruction and psychological state as these are each too brief and need a little more expansion.
- 2- This is more creditworthy as it demonstrates how lack of cues may be an issue in recall.
- 3-This is also worth a mark as interference is commented upon and linked to being interviewed by the police at a later date which may affect recall.
- 4 Although term rehearsal is missing the answer has enough in it to infer this and there is some level of detail about the capacity of STM to warrant a mark. The final sentence on leading questions is much like the first three opening ones and as such gains no credit so overall 3/5.

Script C



Results lus Examiner Comments

- 1 This takes a while to get to the point about leading questions but the example is good and so gets a mark after the second quote.
- 2- This elaboration on the example is very good and clearly explains why the leading question may impact on the recall from the witness. Overall this answer gets 2/5.

Script D

15 You are sitting in a lesson and suddenly hear a loud explosion outside. You run to the window with all your classmates and see a large cloud of smoke and people running around. You are questioned the next day by the police about what happened.

Using concepts, theories and/or research from the Cognitive Approach explain why your recall of the event might differ from others who saw the same incident.

witness testimony may differ fifrom

The recoll of the event may dippor from others who saw what happened as they may have seen what happened before the explosion aswell but recall will dipper prom others as if they have been interviewed before them you then leading questions may be used. Other students may also think that they saw after things as to make it more exciting. Atso under stress people believe that they see other shift such as some one numring away prom the incident with it being a day after the event sholents will have talled after school and them stones of what happened may get appected

1,

(5)

2



Results^Plus

Examiner Comments

1 -2

This gets one mark for the brief description about stress and interference both of which are not explained in enough detail. The whole answer itself has little explicit psychology in it.

The essay asked for an obedience study outside the USA and unfortunately far too many candidates opted for Hofling here and scored zero marks. Teachers need to ensure that students know that this was done in USA.

There were still many candidates who scored highly on this question and in turn there was a spread of all possible correct studies from the mark scheme. Better candidates could describe and evaluate (Meuss and Raaijmakers commonly) very well indeed. In fact they would typically write more than was required, would demonstrate accuracy of findings to the correct percentage and would strike a balance of both methodological and ethical issues in evaluation.

Script A

*16 Describe and evaluate one study of obedience from a country other than Milgram's (USA).
Name of study Muess + Raymahr 1966 5-65
(12)
Muess + Kaajmaha (1966) study toch place in Holland
Muoss + Raazmaha (1966) Study toch place in Holland on a university campus. The 39 pp participants were as they valenteered
sercee of via a new haper tottoe areice (same as inform).
and were told they would be paid the sum of I'm dollars.
Unlike milgram, Muess of Rasymale Sput the SG ppts into
a control and experimental groups. In the experimental
ther we 22 pats and in the cated there were is.
both groups were teld they were to interned or applicant (stage)
for a Job & if they got the approach got the asses
to the questions correct they would recure the job.
The were also told to administer 15 stressful comments a
as the ppt was teld that the approant would have to
be able to deal with stressful condition in order to get
the Job. The Control group do not have an expormator
In the room and wee told to ghe the stressful
remaks as when they wanted. Who cas in the experimental
group than we teld be when to give the Stressful remains
When todal to as the television serve or by the
experinter who was present at the tru.
The governors were divided into 4 parts, the first
part giving no stressful connects to give a
bashre measure of stress from the electrodes
or the applicants had and then in the
or the applicants had and than in the other 3 section they gave 15 of the

spessful commers scoring from 15 (weak) to
65 (high stress), if the ppt was thought to be
retracting from the study they were given a
lot of set proos to administer to the ppts
by the experiets the los prosent
They fand that in the experiental condition
927. of the ppts gave all 15 connects, with
milgram who had 65%. As mues & garymake thought
In modern secely psychological ham well be
moe common and be able to be administed
pajor as the effices of psychological ham are
not connected as they are with psycal ham.
In the carrol conaction are the pps ord
not gue all 18 commets. And mues, & Kaj maker
concluded that observe to still as high as
ever ever in a liberal culture society who holland
4 to 1960's.
In the study the pot wee decieved on
the applicace for the Job was infact
a stage d'abo ever though the ppts
were aver of being in a study, they are
not how the true am.
Also the Steady oces not have high
ecological validity on the study tech
Place a a univesting campus of the
, in the state of

was not a notrolly setting for the popular.
The demand characters of wee then also
hightened as some of the ppts old net
believe that the interior as real,
The Study has some geneticability as the
sample was lage of it was of both mans
and females of so un representive of also
as melgram study was in America it gives a
resuct of high observed in another eastry other
the holland.
In the study the ppts we not protected
from herm as the sant may have been
psychologically hamed from giving stress
remals to the applicants.
Also the ppts did not have a right
te buthfrow as they were given prodi
by an outhertire figure (experimente) and
so her ward to carry or with the
Strang of so this made it have to
the ppts to uthera.



- 1 Good start directly answering the question and showing a very good level of detail referring to how sample was found and experimental and control groups.
- 2- Good level of detail here too in the first part of the procedure highlighting differences between conditions.
- 3- Procedure is further elaborated in detail with explicit reference to questions and stressful comments.
- 4 A concise set of findings and conclusion are given here which again with the rest of the essay so far shows a good level of detail. The description has everything apart from a clear aim
- 5- Evaluation starts off well with ethical and methodological criticisms from the mark scheme.
- 6- Both these points are well made, concise and demonstrate the candidate knows what terminology used actually means
- 7- More relevant ethical points are made and are directly related to the study not just described in a vacuum. Overall the essay fits into the middle of the top band as both injunctions have been done very well and the whole answer is detailed and balanced.

Script B

*16 Describe and evaluate one study of obedience from a country other than Milgram's Name of study Slater et al - UK: (12)This studie was to investigate the finding of Milgran's Obedieno Study, and to see it Milgrowns results were stru valid today Slater et al was a laboritory Study, one which used Volunteer sampling It used smilar ways to milgram's Study in terms VOIUNTOON9 of perling its paracipants. Paracipants were for a memory test, however, this was for incomect, as It was a obedience test. Once participants turned up for the experiment, they were met by At-Six Who explained to them that this was inject a objection es They were 34 participants in total, all sully aware of the female without human who was connected to electric shocks. 23 participants were able to see the virtual human displayed on a Screen rigant of them II participant communicated through text, and tould not see or hear the human aniator & All participants were the teachers, having to ask the Jemale & Virusi human questions, and if answered uncorrectly, an electric shock would be given by the beachers. This was Z. ordered by the learner mis Smith. Participants were also told that the electric shocks were increasing in voltage, up to 350 volts. They were also told that the more the you ncreased the more digressing the

Virtual human became, which was visible to Some farticipents... The results showed that all the participants who were communicating with the human gove au electric stroks. The participants who were with able to see the virtual human were liver more restricted to give our shocks, and only 17 out of 23 did so. The conclusion to this study is that it does support migrams study and the lavel of 3. Obediense is shir similar today. The study was a laboritory study, which was arrisidal, this means it has low ecaggical validity. The Comme vouriables were communed too There was a huge similarly between the results for mugroms Study and Stater's study, showing that Mulgioris Study was not just reliable & his time, and it does court for today. 4. Because the virtual human var genale this may have expected the results, and a dyspoent outcome may have been the case if the virtual human were much The sample Size was reasonably small, making the results hard to generalise to the population The location it was held it was London which was prestigious, altering governmentation to be dispull Participants behaved in a psychological Subjective

State even though the Diffuoi human

Was fake, showing the study has practical

applications

Even though the participants were debnefed

at the end of the exemient and told that

the Study was for obedience, no informed

convert was given begins the exeriment, as

participants were told they were underteening

for a memory test, going against ethical

guidelines



- 1-A good introduction with a clear aim given and demonstrates a comparison point with Milgram as a way of showing knowledge of both studies.
- 2- A nice concise procedure which has a good level of detail so it's clear what happened in the study. Good clarity and organisation shown.
- 3- The results and conclusion are reasonable but could have been elaborated upon i.e. some mention of physiological changes and level of stress encountered.
- 4 The opening evaluative comments are correct but need some elaboration about laboratory experiments i.e. which variables could have been controlled?
- 5- Evaluation here is better but still needs points 'finishing off' i.e. practical applications applied where?
- 6- Again correct ethical points are stated but not elaborated enough. Overall though the description is better than the evaluation the latter is still done well enough for the answer to warrant marks in the level 3 band.

Script D

Meeus and Racij markers Dutch study.

*16 Describe and evaluate **one** study of obedience from a country other than Milgram's (USA).

Name of study Mells and Radifmalers.

(12)

In this study there were 24 participants, who who were told to be interviewed. They were told to make the interviewed person being interview feel under pressure by making remarks.

The person the participants were rold to continue making unearly negative remarks throughout the interview to make the person being interviewed feel stressed.

1

The study has a very small sample size to it will be hard to generalise. It has low ecological validity has as this is not a realistic situation the study however can be repeated as it has controls. It relates to Milgrams study as the participants did what they were told even though it went against their moral code. The study was set out in any different country so it is ethnocentric. The study may have harmed the participant as they were rold to have another person. The participant were debriefed so no they understood why the experiment took place

2



- 1 Very limited description with brief statements given about the procedure only.
- 2- Six separate evaluation points are made in this whole paragraph (which are all relevant criticisms) not one of which is in enough detail or elaborated. This puts this answer into the top of the first band.

Unit Test 6PSO2/01 General Comments.

This was the first exam for unit 2 in the new specification. The new paper, which is longer in terms of both time and marks, included multiple-choice questions and 2 essays in the final section.

Time did not seem to be an issue with most candidates attempting all of the questions including both essays in section c, which was pleasing to see, and few answers towards the end of the paper seemed to be rushed.

Candidates did seem to find the AO3 questions more difficult than some of the other questions. In some cases, this was through clear lack of knowledge, whilst for other questions marks tended to be lost through lack of detail. Evaluation is still a weaker area than description, with the majority of candidates feeling that some description was necessary when the question just asked for evaluation, the difference being the weaker candidates tended to write a lot of description with very little evaluation, whilst the stronger candidates offered a small amount of description as a means of introducing the topic. If the question is a straightforward evaluation question, then there is no need to write any description. With regard to the stimulus question, it was good to see that most candidates referred to the stimulus at least once. It is important to note that when a stimulus is given and the question asks the candidates to refer to the example, not doing so will limit the marks they can gain from that question.

Questions 1-10 Multiple Choice.

This was a new feature of the exam, though most candidates will have also done multiple-choice on 6PSO1. It was not necessarily as easy as the candidates may have thought, though good candidates were able to gain high marks on this section.

Questions 1-5 were non-methodological questions and tended to be answered well, apart from question 3 on negative reinforcement, where a lot of candidates confused it with punishment and so crossed the wrong answer. Questions 5-10 were on research methods, which did not tend to be as well answered, though the good candidates could get most of these marks as well. Weaker candidates thought the description of a random sample was actually opportunity sample, possibly because this is the type of sample they have used throughout their practicals during the course. For question 10, a lot of candidates could get at least one mark. The one they had most difficulty with was the type of data needed for a Mann Whitney U Test.

Some candidates indicated 2 boxes for their answer when the instructions clearly stated 1 box for those questions, and so did not get a mark as they did not clearly state what their answer was. Some candidates failed to put a cross in any box for some questions, or only 1 box when the answer had 2 correct answers. This may have been a case of not reading the instructions above the questions clearly, or not being sure of the answer.

Most candidates were able to give a non-directional hypothesis, though a minority did give a null. There were very few directional hypotheses. However a lot of candidates only gained 1 of the 2 marks due to lack of detail. Most were able to say the left or right foot but few operationalised the DV in the hypothesis, just stating they gained an advantage without referring to speed or time.

Part (b) was generally well answered with most candidates being able to identify that it was a repeated measures design, though a few did state independent measures. It might help candidates if they underlined the main points in stimulus questions referring to research methods as they were reading them.

In part (c) the vast majority of the candidates were able to identify correctly what the IV was.

- 11 A study was carried out to investigate whether kicking off from the starting block with the right foot or left foot gave sprinters an advantage. 20 participants were asked to take part in two sprints; in one trial they kicked off with their left foot and in another with their right. It was found that, on average, kicking off with their right foot gave them an advantage of 80 ms (milliseconds).
 - (a) Give a non-directional (two-tailed) experimental hypothesis for the study.

 $\frac{2}{2}$ Q11a

of time taken (ms) to run a sprint if the runner starts on either their right or left foot.



This clearly identifies the DV as the amount of time taken to run the sprint and the kicking off with their left or right foot and so can gain both marks.

- 11 A study was carried out to investigate whether kicking off from the starting block with the right foot or left foot gave sprinters an advantage. 20 participants were asked to take part in two sprints; in one trial they kicked off with their left foot and in another with their right. It was found that, on average, kicking off with their right foot gave them an advantage of 80 ms (milliseconds).
 - (a) Give a non-directional (two-tailed) experimental hypothesis for the study.

I Q11a

The will be a significant difference when participants kick of with their right poot than with their



Whilst the IV is clearly operationalised as the right or left foot, the DV is not operationalised at all. They just say there will be a difference so this can only gain 1 mark.

Question 12 was not very well answered, with some candidates clearly not understanding levels of significance, and either leaving it blank or answering incorrectly. In part (a), some candidates just said it was the level of significance without saying what the term meant. Others gained a mark for knowing what p meant but failed to convert the 0.05 to 5% or 1/20. Others failed to include the term less than. A lot of candidates just said that p was equal to or less than 0.05 so not showing any understanding of the term and so gaining no marks. Others thought the term meant the probability the results were significant was 5% rather than chance. Whether candidates attempted to answer this correctly or not seemed to be centre specific.

Most candidates could correctly state that the null hypothesis could be rejected in part (b)(i), though there were some blank spaces. Again it is worth the candidate attempting this question even if they aren't sure of the answer.

Part (b)(ii) was again poorly answered, though most of those who attempted it could use the table and say the observed value was bigger than the critical value and so gain a mark. However some then went on to talk about 0.05 or 0.025 as the critical value rather than 0.380 or 0.447. Those that got part (b)(i) incorrect tended to get this wrong as well.

12 Researchers carried out a correlational study to see if there was a relationship between eating breakfast and students' scores on a maths test. They carried out a Spearman's rho test on the data and found that the observed value of rho was +0.519, N = 20.

Table to show the critical values for Spearman's test.

	p ≤ 0.05	p ≤ 0.025
N = 20	0.380	0.447

(The observed/calculated value of rho must be equal to or greater than the critical/table value to be significant.)

(a) What is meant by the term $p \le 0.05$?

(2) 1 Q12a

p < 0.05 is the significance level in psychology it means we are 9.5% confidents that the results are because of and not chance so we have to allow 5% for chance

(b) (i) State whether the researchers would reject their null hypothesis.

1 Q12bi

the researchers would reject their null hypothesis

(ii) Explain your answer to (b)(i).

2 Q12bii

The observed value was 0.519 and the interial value at significance cored p<0.05 was 0.380 therefore it is significant because the observed value is greatly than the interial value is the reasenthers would reject the null hypothesis and accept the hypothesis



Part (a). The candidate knows that the probability the results are down to chance is 5%. However they fail to include less than so only gain 1 mark.

Part (b)(i) gains a mark for correctly saying we can reject the null hypothesis.

Part (b)(ii) is a good answer clearly giving the correct figures for the observed value and the critical value and then saying why the null can be rejected by comparing the figures and stating the observed value is bigger than the critical value.

12 Researchers carried out a correlational study to see if there was a relationship between eating breakfast and students' scores on a maths test. They carried out a Spearman's rho test on the data and found that the observed value of rho was +0.519, N=20.

Table to show the critical values for Spearman's test.

	p ≤ 0.05	p ≤ 0.025
N = 20	0.380	0.447

(The observed/calculated value of rho must be equal to or greater than the critical/table value to be significant.)

(a)	What	is	meant	by	the	term	p	≤	0.05	?
-----	------	----	-------	----	-----	------	---	---	------	---

(2) 2 Q12a

this means there is a less than or equal to chance of 6%.

That theresults occured by chance rather than the relationship between the IVand the DV.

(b) (i)	State whether the research	there would reject	their null hypothesis
(1) (1)	State whether the research	liels would reject	LITER HURLINGSIS

(1) 1 Q12bi

yes they ain	reject Actions	now hypothesis
	. /	

(ii) Exp	lain y	our	answer	to	(b)(i).
----------	--------	-----	--------	----	---------

2 Q12bii

because the observed Value is greater than the critical Value of 0:380 When N= 20 at \(\le 0.05 \).



Part (a). This candidate gets both marks as they have correctly converted 0.05 into 5% and told us there is a less than or equal chance of the results being by chance.

Part (b)(i). This gets the mark for saying yes. The rest of the answer shows understanding but was not needed as the mark was already given.

Part (b)(ii). This is another good answer where the candidate clearly understands that the observed value has to be bigger than the critical value and uses the correct figures from the table.

12 Researchers carried out a correlational study to see if there was a relationship between eating breakfast and students' scores on a maths test. They carried out a Spearman's rho test on the data and found that the observed value of rho was +0.519, N = 20.

Table to show the critical values for Spearman's test.

	p ≤ 0.05	p ≤ 0.025
N = 20	0.380	0.447

(The observed/calculated value of rho must be equal to or greater than the critical/table value to be significant.)

(a) What is meant by the term $p \le 0.05$?

 $_{(2)}$ 0 Q12a

p < 0:05 is the lignificance level when mean, if the end value is lignificant then there will be a 5% chance that it will happen

(b) (i) State whether the researchers would reject their null hypothesis.

(1) Q12bi

no they nowant reject their new hupotheris.

(ii) Explain your answer to (b)(i).

(2) Q12bii

then 0.40 at p50.05 whereas in this case the value is 0.380

which is 1844 than 0.40,



Part (a). This did not get any marks, and shows how candidates confused the fact that the term meant the results would be significant to 5% rather than significant to 95% or more.

Part (b)(i) is also incorrect.

Part (b)(ii) shows the impact a correct answer to part (b)(i) has on this answer. Again it is not worth any marks as the candidate has clearly confused what is meant by the term observed value, thinking the critical value of 0.447 is the observed value.

Part (a) was answered very well, with most students being able to gain good marks for describing the Oedipus complex. Candidates were able to refer to the complex in terms of rivalry, castration fear and identification with the father. Some candidates developed their answers well including reference to defence mechanisms, the superego, morality and gender. Whilst most candidates could say at what stage it occurred or the correct age, very few gave the two together, or tended to get the age of the phallic stage incorrect. Many forgot to say that the complex occurs unconsciously, leading to inappropriate comments about the son and the mother. A minority just described the psychosexual stages instead of focusing on the Oedipus complex. Some lost marks because they tended to repeat the same points in different words throughout their answers.

Candidates found part (b) harder, with the weaker students offering lengthy descriptions of the 5 stages with very little evaluation. Most candidates used Little Hans as supporting evidence, but failed to include the results of the study, instead concentrating on a description of the procedure which was not credit worthy. Some evaluated the theory in terms of the methods used focusing on subjectivity, generalisability and reliability. Too often candidates based their evaluation in terms of it explains what it explains e.g. it explains that if we get stuck in the oral stage we suck our thumbs, which is descriptive rather than evaluative. A lot of the evaluation was opinion without any justification, so the candidates said it was not generalisable without explaining why, and so not gaining marks. Good candidates managed to compare the theory to other theories such as the biological theory.

- 13 Oedipus was a man who had been raised by foster parents and did not know his real parents. He killed his father during a battle, and, as the victor, married his mother.
 - (a) Describe Freud's theory of how boys develop through the Oedipus Complex.

(4) 3 Q13a

The Declipus complex occurs in the prollic stage at around 5 years and the boy realises that he has a penis and that his mother abes not and then becomes interested in his mother as a rival for his mothers affection and fears that he father will castrate him if he knows about his desire for the boy goes through the redipus complex he decides the way in which to gain his mother is through identification with his father to become him when the boy identifies and becomes his father he no longer wants to kill him and has passed through the Declipus complex and gained a made to decider identify



This answer gained full marks. The first sentence is not relevant to the answer but it then goes on to compare it to the social learning approach and the biological approach so gaining two marks. It then gains a mark for saying that he collected qualitative data that is high in validity, a good example of explaining the point. Again the points on generalisability and reliability explain why these are a problem instead of just stating that they are. The last sentence on subjectivity also gains a mark.

(b) Evaluate Freud's theory of psychosexual development.

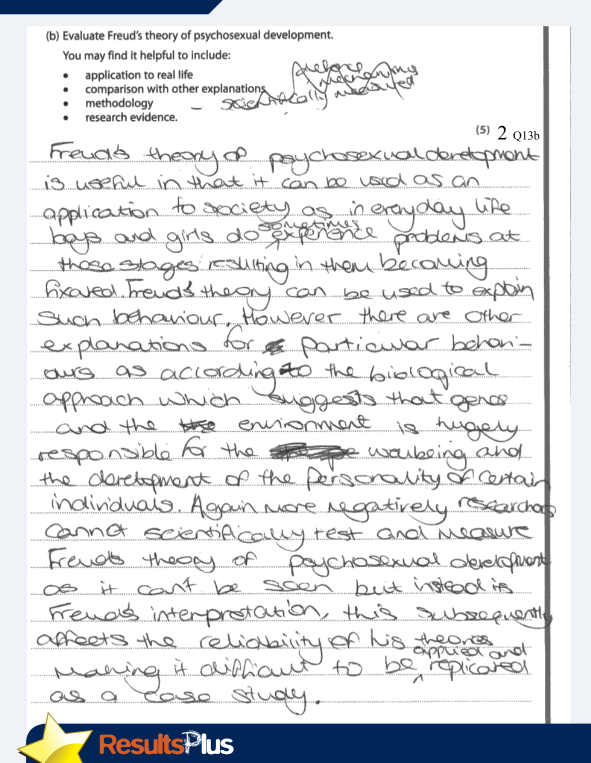
You may find it helpful to include:

- · application to real life
- · comparison with other explanations
- methodology
- · research evidence.

Freud's theory of development has been enticized by allernative theory Such as the Social learning approach Bandura States that Children develop their gender Identity by Imtating a Televant Same-Sex rolemodel. This is one aspect which freed fails to esychoserval development theory from Freud's Little Hans Study Which Was an in-depth Case Study which found a little boy experiencing the ordipus Complex. The Hans gody concuded by hans identifying with his father just as the Moory States. Freud's theory can be applied to modern day Society to explain When Some people are fixated in the Phallic Stage of development and Suck in the oedipus complex It may touse problems advit up For example failure to pass through the occlips Complex means lots of energy is Wasted and Costd explain Prodoms in adult relationships as the insurdual May be Ploud or incapable of loving another person Endence for freud's development theory came in the form of case studies which have many flaws, for example melittle Han's Study yot its Information from a Secondary Source as It was from han's father Freedonly met hang one which meant supporting evidence for this theory could be low in validity and not twe tolife

Results lus Examiner Comments

This answer gained 3 marks. The first sentence is a nice comparison using social learning theory, and the second sentence clearly states that Little Hans identified with his father so supporting the theory rather than just saying Little Hans supports the theory. The second paragraph does not gain any marks. This is an example of saying the theory says what it says with no application. If there had been comments on how therapy could be used to help adults with problems, then it could have gained the mark. The final mark was given for the third paragraph as it explains why there was a flaw with the Little Hans study, but the last sentence shows some confusion over the term validity. Though there were flaws with how the data was collected in the experiment it does not mean that the theory is not true to life.



The first part of the answer is just description saying the theory explains what it explains. There is a comparison to the biological theory, which gained a mark after bracketing out the bit about the environment. The bit about it can't be tested scientifically did not get a mark as it can be tested scientifically, it is just hard to. Indeed there are now studies that have tested the theory using scanning techniques. The final mark comes for explaining why it is hard to replicate his case studies.

Examiner Comments

Most candidates were able to gain 1 or 2 marks for both parts of (a), but very few gained the third mark available, mainly because candidates failed to extend their answers. Most gave a definition of each term and could then relate it to Manpreet in the stimulus material, which was pleasing to see. Some candidates did get the two terms mixed up and so didn't gain any marks.

Part (b) was very well answered with the vast majority of candidates gaining all 3 marks. The small minority that did not get full marks tended to mix up the terms neurotransmitter and receptor.

Question 15

Part (a)(i) was very well answered with the majority of candidates being able to give enough detail about the aims and procedure to gain good marks. Very few went on to give the results or conclusion, showing they are reading the question carefully. Those candidates who remembered the two aims found it easier to gain full marks. The sample was generally given in enough detail to gain a mark, as the three conditions of the study. Several candidates stated that the children were frustrated before they saw the model, which was incorrect. Some candidates confused the Bandura studies, referring to whether the model was punished or rewarded or saying they viewed the model on the TV.

Most candidates answered part (b) very well. The most common mistake was thinking that it was not true that about a third of the children who saw the aggressive model imitated the behaviour.

Part (c) was also answered well. The most common mistake was thinking that being in a nursery made the study controlled. In these sort of questions the candidates do need to read the whole sentence once they have finished their answer to make sure what they have written fits.

Question 16

This was an evaluation question but a lot of candidates tended to describe the therapy rather than evaluate it, especially the weaker candidates. The most common therapy used was aversion therapy and these answers tended to focus on the ethical issues involved. The use of the therapy with homosexuals was often used but they often lacked clarity when referring to the ethics of this. There were also a lot of answers about systematic desensitisation and token economy. The token economy answers tended to be weaker, possibly through lack of evidence to support that it works. A lot of answers needed to be explained further, e.g. a candidate may say evidence shows it works without giving the results of that evidence. A minority of candidates evaluated classical or operant conditioning rather than a therapy.

16 Classical and/or operant conditioning can be applied to the treatment of psychological disorders. Examples include aversion therapy, flooding, systematic desensitisation and token economy.

Evaluate one treatment/therapy from either classical or operant conditioning.

Name of treatment/therapy aversion therapy

(4) 2 Q16

Aversion therapy involves classical conditioning This could be said to be unethical as it causes sickness on the patient, which means they experience short term physical harm. Also, once conditioned, the conditioned response of being sick may become extinct and therefore the treatment & will be unsuccessful

Results Plus Examiner Comments

Gains 2 marks 1 for each sentence as the candidate explains the problems with the therapy rather than just state the problems.

Problem Aversion therapy can cure people of alcoholism, which in the long term can make them healthier and greatly benefit thom. Also, spontaneous recovery could occur, which would mean if they began to drink again later on in life after the therapy, the stimulus may cause the conditioned response-sickness-and stop the patient from becoming an alcoholic again.
This therapy does not work on everyne therefore cannot be generalised.



The first sentence is just saying what it does.

16 Classical and/or operant conditioning can be applied to the treatment of psychological disorders. Examples include aversion therapy, flooding, systematic desensitisation and token economy.
Evaluate one treatment/therapy from either classical or operant conditioning.
Name of treatment/therapy Corbon Company Systematic Destinsitisation (4) 1 Q16
Taken coonens
Systematic Desensitisation is a very effective way to help
People Suffering from Phobias.
The therapy can be completed in up to a week and the time taken for the patient can control hom quickly the therapy to
be completed.
Systematic We/phonony Desensition prevents the Phobia From
recurring because Ut does not Unvolve operant or classical
conditioning which can result in extinction.
However Us the patient does not complete the therapy
Ut can make the Phobia much worse than before.
Alaso systematic deasensitisation can only help people
to deal with certain Phobias where It cannot be
applied to agora Phobia. Also It is only limited to
Phobias and connot be applied to things such as
addictions.

Results lus Examiner Comments

The first paragraph just tells us it is a treatment for phobias.

2nd paragraph tells us that the patient can control the therapy, but this is just description, If they had added that this makes it ethical, it could have gained a mark here.

4th paragraph Again the candidate has not elaborated enough to gain the mark.

5th paragraph. This gains a mark as it tells us it is limited and goes on to tell us what the therapy cannot be applied to.

O'leary 10'leary state that token economy has been seen to
Where in Society. They also describe it to be very effective as
The recognition of desired behaviour and the association of
the reinforcement /reward is instant



This does not get a mark as it is too vague, and does not answer questions such as where exactly was the study carried out, and how did they find out it was effective?

Taken wonomy systems are widey used in institutions like Schools.

hospitals and prison This is an application to savety which is
effective. Token economy Programes are also chear and
easy to use and do not take loss of time or money to
thair staff hory to use to:



The first sentence is too vague. It is just telling us where it can be applied but not how, and for what behaviours. The second sentence gains a mark, as they go beyond it is cheap and easy to use by telling us why.

Token wonomy systems are widely used in institutions like Schools, hospitals and prior This is an application to society Which is effective. Token economy frogrames are also chear and easy to use and do not take lost of time or money to train staff how to use it.



Both sentences gain a mark for stating a problem and then elaborating and saying why it is a problem.

Question 17

Most candidates were able to identify the correct practical and then go on to offer some description and evaluation of it, though some did write about a practical from another approach, often the learning approach, and so gained no marks. It is the teacher's responsibility to make sure the practicals carried out are ethical and within the capability of the candidate. Details on the procedure were limited due to the fact that a lot of candidates failed to mention the scoring system at all, so limiting them to level 2 of the mark scheme. Some candidates were disadvantaged as the practical had been led and designed by the teacher so they showed little grasp of the whole process and tended to just state that they had to answer a questionnaire that they were given.

The evaluation tended to be better than the description of the procedure. However a lot of candidates made generic points without referring them specifically to their practical. Many candidates did not understand the difference between reliability and validity. Many remarks about validity stated it was valid because "it showed what I was looking for", which does not necessarily make a study valid. Better candidates made good evaluation points about the honesty of the participants, the retrospective ratings of parental strictness and social desirability.

*17 For part of your course you will have carried out a practical in the Psychodynamic Approach using a correlation.

When evaluating your practical you may look at:

Anal personality

- validity
- reliability
- credibility
- · generalisability.

Describe the **procedure** of your practical, and **evaluate** your practical.

Title of your investigation between Anal personality and tidyness (10) 7 Q17

We see started by writing a pilot study into Anal personalities. We then got other people in our psychology as class to test it out as a way of chacking the questions made sense and weren't too personal. We then wrote standardised instructions satisfies explaining that we were looking into Anal personalities and saying that the person had the right to withdraw at any hime or choose to leave any questions they felt uncomfortable with we remade the questionnaire using the food back from the pilot. We gathered all the results from this in a table and then rated the hideness of psychology folders using a per rating system. We used a spearman's Pho to find the certical value see if we had a positive correlation. We then accepted or rejected the hypothems.

Results Plus

Examiner Comments

The variables are clearly identified in the title of the procedure. A good explanation of why the pilot study was used and how the ethics of the practical were addressed. We know how they collected their data about parental strictness and tidiness but not the actual scoring system, e.g. how did they rate the tidiness of folders? This limits the answer to band 2.

results meant that we had to reject the hypothesis and accept the null hypothesis, this does not seem very credible as you would think someone who an anal personality would have a hidy file. However, this may to have been effected by the fact that air psychology teacher makes us keep air files hidy, this would never normally untides people the have hidy files. This makes the results less valid. Also, the peer rating system may have made the results loss valid as peers are more likely to the aver kind or extremely unkind to each other. The results can be generalised to some extent as we used a large sample, all within the same age group. This means it can be generalised to be also be also be generalised.



A good evaluation, relating validity to the actual practical and how the tidiness of the files was affected by the teacher, as well as peers not wanting to appear unkind so their ratings may not be accurate. Generalisability is also related to the actual sample. If it had mentioned the scoring system this answer would have got into level 3. This answer scored 7 marks.

*17 For part of your course you will have carried out a practical in the Psychodynamic Approach using a correlation.

When evaluating your practical you may look at:

- validity
- reliability
- credibility
- · generalisability.

Describe the **procedure** of your practical, and **evaluate** your practical.

Title of your investigation How parental strictness effected now tidy we are. we were questionnaire bna envelope Procedure to experiment our experiment was a ecological varidity because gained were in their own natural Porticipanto environment. pactical experiment if was Were unable come from numerical / qualivative



The description of the method is very weak, showing how a teacher led practical affected the understanding of the procedure. The comment on ecological validity is a general comment and not related to this practical, e.g. what was the natural environment? The comments on the controls were also weak, what exactly was not controlled in this practical? This is limited to level 1; there was some coherence in the writing so 3 marks.

Question 18

Part (a) contained some very good answers though there were some common mistakes. Candidates tended to misunderstand the role of oestrogen on the foetus, saying it needed to be in the womb to become female. Weaker candidates tended to focus on the role of genes only, whilst stronger candidates looked at genes, hormones and brain lateralisation. There was however, some confusion over brain lateralisation with some candidates saying men only use one side of the brain, when in fact they use both but one is more dominant. Some candidates seemed to misread the question and focussed on gender abnormalities rather than gender development.

Part (b) saw a variety of answers with the good answers using studies as evidence, comparing the biological approach to gender with other approaches and offering opposing evidence. Weaker candidates offered a description of the biological approach to gender, often repeating what they had written in part (a), and evaluating the biological approach in general without focusing on gender. The David Reimer study was often used as supporting evidence, but the weaker candidates often included little else in their answer. Candidates who offered this as the only study were unable to get into the top level of the mark scheme. It was clear that some candidates had prepared a comparison of gender development answer, and wrote this without focusing on what the question actually asked. A few candidates lost marks by writing in bullet points rather than in essay format.

18 (a) In the Biological Approach you studied factors affecting gender development.

Describe how genes, hormones and/or brain lateralisation affect gender development.

(4) 3 Q18a

The genes you receive from your parents are part of amanosomes. You receive 23 pairs gran notice & 23 tran table. The final pair is the sex cluan osome XX= temale XY=mall. All foetus will beguiastue terrare vowte & at about sweeks, the presence of the norman testosterare, will decide it it tollowas a male/ternale route. Testosterone is luked to agavessive behaviour. The above is known as sex differentiation. Brain lateralisation is the uneven division of labour between the left & right hemispheres. Typicamy, language is unked to the right hemisphere & visuospation ski'us are linked to the left. It is thought that males brains are unequal whereas semales is equal Studies (next-question) support this idea.



This shows a good use of evidence to support the approach, with clear comments on the results and how they support the biological approach to gender.

*(b) Evaluate the biological explanation for gender.

You may like to include comparisons with other explanations as well as other evaluation points.

(12) 1 lo_{18b}

tass continuing brain rateralisation, studies such as McGiane have found that when a strake occurs, Mens ranguage skills (left) become morea more affected than womene Kulynyan mat byomen have a more unevendivision of labourthan women. There are studies that support orender identity for the biological expression the Batista boys (Imperato McGinely Daninican Ropublic Mad 4 sais had but age 12, 4 of them aren peuis tespos doscondeal. This supports beca all took to their new gender votes Dovuer also-found a sex courte brains Ahat when damaged removed (lesianing /abiation) they would be come Momosexual This is fransterable to humano MIKORI OST OLOGORINA HIRA The rearring approach criticites the biological approach to gender as believo gendo is leavet trom emiranne



Page 2. A clear explanation of how the learning approach is different, with evidence to support what they are saying, which can be seen as opposing evidence for the biological approach. The comparison to the psychodynamic approach is also clear. The writing style lets this essay down a little and it scores 11 marks.

*(b) Evaluate the biological explanation for gender.

You may like to include comparisons with other explanations as well as other evaluation points.

(12) 3 Q18b

The biological explanation for gender believes that genes and hormones mainly determine sepremes gender, and the chromosome combination of either Female) or XY (male) determines gender development through a person's and also determines the gender differences we have noticed the biological explanation believes fully that gender is determined by nature; esuchoolynamic gaps explanation for gender, gender was partly determined by biological factors, the libido and Thanatas are included but also environmental such as the Oedipus and Electra complexes. The psychodynamic believes that the Oedipus and Electra complexes are ancial to gender development, as through these the child learns gender appropriate behaviour through identifying and consolidating learning with the same-sex parent. The biological for gender completely disregards any "nurhure influences on gender development. The legarity year Social learning themst explanation for gender completely disagrees with the biological one, as social learning theorists believe that children develop their gender through copying same-sex role models and learning gender-appropriate behaviour through Behaviourist explanation for gender also completely disagrees the with the biological explanation, as it believes that gender is learne through as in learning bodg gender appropriate behaviour through reinforcement Coparant conditioning) and association (classical conditioning)



The description at the start of the essay is irrelevant. This answer is just comparing the biological approach to the psychodynamic and learning approaches, and has very little to say about the biological approach so is limited to level 1 and scores 3 marks.

Statistics

6PS01

Grade	Max. Mark	А	В	С	D	E
Uniform boundary mark	80	64	56	48	40	32
Raw boundary mark	60	46	41	37	33	29

6PS02

Grade	Max. Mark	А	В	С	D	E
Uniform boundary mark	120	96	84	72	60	48
Raw boundary mark	80	58	53	48	43	38

Further copies of this publication are available from Edexcel Publications, Adamsway, Mansfield, Notts, NG18 4FN

Telephone 01623 467467 Fax 01623 450481 Email publications@linneydirect.com Order Code US021630 June 2009

For more information on Edexcel qualifications, please visit www.edexcel.com/quals

Edexcel Limited. Registered in England and Wales no.4496750 Registered Office: One90 High Holborn, London, WC1V 7BH





Welsh Assembly Government

