

# Examiners' Report June 2022

GCE Psychology 9PS0 03



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#### Introduction

The summer 2022 examination was the first full exam series since 2019 and was taken by candidates affected by the pandemic. As such, advance information was provided to help candidates to focus their revision time and offered them details of the focus of the content in the 9PS0/03 examination. The performance of the candidates is summarised below, with advice on how to improve in future series.

As with previous sittings of this paper, the best responses in section A gave fully contextualised responses related to the novel scenario given in the question. Some candidates continue to produce generic responses, and some also found difficulty with some aspects of research methods, including cross-sectional designs, interpreting the histogram, and standard deviation. As such, there are some areas that centres can focus on to help support candidates for future series. It may be that some candidates focused so much of their time on section B and C, perhaps due to the advance information provided in which section A could not be included, that they placed less emphasis on this section than usual. It was also noticeable that the skills required to answer some of the questions in this section were lacking within candidate responses.

Regarding section B, performance was mixed. Emphasis was clearly placed on Q4 by candidates, perhaps due to the advance information provided. As such, performance in Q3 was varied with some very good responses, but also some very weak responses or non-attempts. It was clear that candidates were more prepared for Q4 as there was a higher standard in general than previous series.

Section C also produced mixed performance from candidates. Similar to Q4, candidates were clearly more prepared for Q6, perhaps due to the advance information provided. As such, this did produce a generally higher performance than previous series. Question 5 had a lower performance in general than previous series, despite the question using the same style of assessment as previous series and advance information being provided. This may have been due to candidates focusing so much of their time on Q4 and Q6, which had noticeably more content in general than previous series.

The remainder of this Examiner Report will focus on each individual question and specific examples of candidate responses which can be used to help prepare students for future 9PS0/03 examinations.

#### Question 1 (a)

Question 1a required candidates to explain a strength and weakness of using a crosssectional design in the study. The best responses identified a strength and weakness of using a cross-sectional design in context and then fully justified their points. Weaker responses identified a strength and weakness but did not fully justify their points, or gave generic content or inaccurate ideas. Candidates generally found this question difficult, with only the minority achieving the higher marks in the range, so this should be a focus for centres supporting candidates for future series.

(a) Explain **one** strength and **one** weakness of using a cross-sectional design for the junior to senior Pinocchio study.

Strength design can be used to investigated cross-se chaner pancipants in me gNMP mennen example in the Junio onpurisons CUMU an ave retereners wal elife ven wener in W momen and CHALIENT quia Weakness CNII-SECTIONAL A meanness of derio investigate Cannot in detail panandi u largitrd h a mverigett uni ov leis 104 al CN Mar 01 4 varge elterell

(4)



This response was awarded 2 marks.

Two marks for the strength – one for identification of the strength and one for justification.

No marks for the weakness – this is not rewardable.

### Question 1 (b)

Question 1b required candidates to explain two conclusions using the data from the table. The best responses identified two relevant conclusions and then justified each conclusion using evidence from the table. Weaker responses gave the conclusions only, or interpreted the data inappropriately so gave inaccurate conclusions or just recycled the data from the table with no conclusions presented. Performance on this question was mixed, with candidates most commonly achieving 4,2, or no marks, with the most common being four marks.

(b) Explain two conclusions you can make using the data in Table 2 regarding the lying ability of the participants in the age categories. (4)1 Participons in young adjuthood (18-29) have the most able liars, This is brave erage response time OF 3.25 is much lover the ac Cakoon ond than any Suggesting that they don't find also the lawest difficult to lie 2 Participants in early childhood (age 6-8 years biars. This is because the least able time and error rate (20.20) was is much than all ofly sugarsting groups Children find wind more difficult.



#### Question 1 (c)

Question 1c required candidates to explain a weakness of the study in terms of validity. The best responses identified a weakness of the study in terms of validity and then justified the weakness given. Weaker responses identified a weakness only, gave a weakness in terms of something other than validity or gave a generic response. The most common responses focused on either the subjective nature of the research or how realistic the task was considered. Candidate performance was split fairly evenly across the mark range, so performance was varied.

(c) Explain one weakness of the junior to senior Pinocchio study in terms of validity.

(2)his study has law ecological validity beaus k the participants performed pressing a bi bion depending on its does no le lie à incon perp en baraschert for example. in leal 4 works



## Question 1 (d)

Question 1d required candidates to explain a strength of the study in terms of reliability. The best responses identified a strength of the study in terms of reliability and then justified the strength given. Weaker responses identified a strength only, gave a strength in terms of something other than reliability or gave a generic response. The most common response was to focus on the standardised questions given by the researchers. Similar to Q1c, candidate performance was split fairly evenly across the mark range, so performance was varied.

(d) Explain one strength of the junior to senior Pinocchio study in terms of reliability.

(2)The strdy has high internal reliability, as a standad. ised procedure was used. This is because all particip responded to the same 15 questions, and colours indicate a yes/10 response and indu in similar ways to So, as the condition renained the same except for age, fashia, giving the shr reasoned in a consistent



This response was awarded 2 marks.

One mark for identification of the strength, one for justification.

#### Question 1 (e)

Question 1e required candidates to state an appropriate conclusion with reference to the type of skew shown in the figure. The best responses clearly identified the skew and gave an appropriate conclusion. Weaker responses did not refer to the type of skew as specified in the question, or gave an inappropriate conclusion, with some also misinterpreting what the histogram was showing. Candidates generally found it difficult to identify the correct skew and give a conclusion, so this should be a focus for centres to help support candidates for future series.

(e) State one conclusion that could be made from Figure 1 with reference to the type of skew shown.

(1)The q histogram presents itself with a positive skew, which suggests that a higher percentage of participants barely lied within the last 24 hours



### Question 1 (f)

Question 1f required candidates to calculate the mean score for the data to one decimal place. The vast majority of candidates were able to give the correct mean score to one decimal place.

(f) Calculate the overall mean lying frequency for the participants using the data in Table 3. You must give your answer to one decimal place.

> SPACE FOR CALCULATIONS 1. 75 + 2. 5 + 3+ 2.5+ 2+ 1.75 + 1.5 1 2.1 Mean ..... This response was awarded 1 mark. One mark for the mean to one decimal place.

(1)

# Question 1 (g)

Question 1g required candidates to explain a weakness with using the volunteer sampling technique for the study. The best responses identified a weakness of using a volunteer sampling technique in context and then justified the weakness given. Weaker responses identified the weakness only, gave a generic response, or gave inaccurate content. There were more generic responses for this than other questions, so this should be a focus still for centres supporting candidates for future series. Overall, performance was varied with those who gained marks, similarly split across one and two marks.

(g) The researchers used a volunteer sampling technique to gather the participants for the junior to senior Pinocchio study.

Explain **one** weakness with using a volunteer sampling technique for the junior to senior Pinocchio study.

(2)

People that volunteer to take mau Ma hes (Total for Question 1 = 16 marks)



#### Question 2 (a)

Question 2a required candidates to calculate the standard deviation of the data to two decimal places. The best responses showed all their working and gave the correct response to two decimal places. The majority of candidates found this difficult though and whilst a lot attempted the calculation, they did not achieve any marks. Standard deviation should remain a focus for centres supporting candidates for future series.

(a) Calculate the standard deviation for the vocabulary score using the data in **Table 4**. Show your working and give your answer to **two** decimal places.

	3	PACEFU	R CALCULATIONS		
$\int \left(\frac{\xi(\chi-\overline{\chi})^2}{n-1}\right)$ $n=1=8$ $\overline{\chi}:=\frac{900}{q}=100$	x tos 87 105 92 98 107 101 96 114	2-7	$(2-\overline{z})^2$ (0) (6) (25) (6) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (5) (6)	$\overline{Z}(x-\overline{x})$	$)^{2} = 524$ = $\int \frac{131}{2}$ = 8.09 (to 20,p)
			1		

#### SPACE FOR CALCULATIONS

Standard deviation 8.09

(4)



#### Question 2 (b)

Question 2b required candidates to explain a reason for using the standard deviation rather than the range. The best responses identified a suitable reason for using the standard deviation rather than the range and then justified the reason given. Candidates generally found this difficult with a lot stating that the standard deviation is not affected by outliers / extreme scores, which is inaccurate so achieved no marks. As such, supporting candidates to understand why the standard deviation may be more useful than the range should be focus for centres for future series.

(b) Explain **one** reason for using the standard deviation rather than the range as a measure of dispersion.

Standard demandor is less likely to be appeared by extreme values but range is more likely to be appeared by extreme values.

(2)

This response was awarded 1 mark. One for identification of a suitable reason only.

# Question 2 (c)

Question 2c required candidates to explain an improvement for the study. The best responses identified an appropriate improvement in context and then justified the improvement given. Weaker responses identified an improvement only, gave an inappropriate suggestion or gave a generic response. Performance was mixed, with a spread of marks being achieved by candidates, but generally they found it difficult to give a fully justified improvement in context.

(c) Explain one improvement that could be made to the 'textisms' and literacy study. (2) One improvement could be to use children from event countries, this could be done by asking for volunteers from the USA, Germany, France, and would increase the representativeness of ofchildren the sample and make it generalisable to all on children age 10 to 12's level of vocabulary and + extisms score. (Total for Question 2 = 8 marks)



This response was awarded 2 marks.

One for identification of an appropriate improvement, and one for justification.

#### Question 3 (a)

Question 3a required candidates to compare the observed/calculated value with a relevant critical value and then justify what this means for the study. The best responses gave a focused response which included both elements, whereas weaker responses tended to focus on one or the other or focus on the data from the table instead. Generally, candidates found it difficult to provide both a comparison of the critical and calculated values and then interpret this in terms of the study. Some candidates misunderstood the study and so their interpretation was not creditworthy.

(a) The researchers wanted to see if there was a significant difference in the perceived effectiveness of crying. They conducted a Mann-Whitney U test and found an observed/calculated value of 110 for a 5% level of significance with a two-tailed test.  $C + \sqrt{2} = \sqrt{2}$ 

Explain what this shows in terms of the perceived effectiveness of crying in the reconciliation after romantic conflict study.

(2)

The calculated value of 110 is lower than the chicical

value of 112, this shows a significant difference in

the perceived effectiveness of cruing forby

males and remarks in the reconciliation after

romantic conflict study.



This response was awarded 2 marks.

One mark for comparing the observed/calculated value with a relevant critical value, and one for justification of what this means for the study.

# Question 3 (b)

Question 3b required candidates to explain how far social learning theory could account for the findings of the study, using research evidence. The best responses applied social learning theory to the findings of the study and then justified their ideas using research evidence. Weaker responses tended to give a lot of information about social learning theory and then not apply it to the study appropriately, but instead say that the participants reproduced the behaviour themselves. Candidates found it difficult to reach the higher marks in the range, with the majority focusing on application only and perhaps considering a single piece of research evidence, usually Bandura et al.'s (1961) study. The minority were able to apply various parts of the theory to the study findings and then provide various research to support or oppose their ideas as appropriate, but those reaching the top of the mark range were very infrequent.

(b) Using research evidence, explain how far social learning theory could account for the findings of the reconciliation after romantic conflict study.

(6)

social learning learning solid explain how why
Communicate nas one nights espective rate
per both male (s-uq) and female (s.13) The
couple would pay attention to their partners on TV to solve an brying to communicate Steptement. They would be tw couple retain now their partner communicated, and
retain how their partner communicated, and
then neproduce the behaviour by communicating in the same way as on the back to their partner. The wave be more added
the over the communicated as their pertner would
have a positive response. This is rupported by
Beneuras bobo doll experiment where he found that
chnohren unitate role models aggression in the
Firm-mediated variation the fimed group displayed
aq mean aggressive acts compared to the central
grap unich had sa meen aggreethe au



This response was awarded 2 marks.

One mark for application of social learning theory to the findings of the study, and one mark for judgement/justification of research evidence in relation to the study.

#### **Question 4**

Question 4 was an extended open response question with the 'Evaluate' taxonomy which targets both AO1 and AO3 content. AO1 was looking for knowledge and understanding of the studies or ethical issues and AO3 was for analysis, interpretation, and evaluation of both studies in terms of how ethical they could be considered and the implications of this, leading to judgements/conclusions.

Assessment of this question was through a levels-based mark scheme where a 'best-fit' approach was used; deciding which level most closely describes the quality of the answer. Each AO was judged separately and where the components met the requirement for the level fully (and perhaps has elements of the level above), then marks were awarded at the top of the level. Where the components met the level but only just, they were awarded marks at the bottom end of the level. When a response was imbalanced (i.e. one AO was stronger than the other) a compromise was found. Consideration was also given regarding this question requiring greater AO3 content than AO1 (6/16 to AO1, 10/16 to AO3).

Performance was noticeably better on this question than in previous series, perhaps due to the advance information provided and the nature of the debate being assessed in relation to the studies. Candidates typically gave a lot of information compared to previous series and focused on both studies and considered the ethical issues for each. The best responses gave accurate knowledge and understanding of the two classic studies and then placed greater emphasis on the AO3 content in terms of considering how ethical they were and the pros and cons of this. Weaker responses gave vague, brief information regarding the studies and tended to give a lot of inaccurate statements regarding the ethics of the studies, sometimes interweaved with snippets of accurate information. Those achieving the highest marks imbalanced their response, with more AO3 than AO1 and depth in terms of their arguments concerning ethics for the two classic studies.

OPFHX QAFHX BICX (SRTWX @ Conhidentiality V BRTWN Evaluate Watson and Rayner (1920) and Sherif et al. (1954/1961) in terms of ethical issues> Sherif et al. wished to study the effect of competition on lives of histility between two groups at a summer camp in Tother's cave national party. An ethical issue with this is that the levels of conflict between the two groups of boys became clangerous, with kights breaking out, name calling and burning each Kers flaep. Kesearcher's also gave out knives as prizes for competitions, instigated idence themselves by naiding a groups cabin and where relevant to intervene in the hostility as as they were wanted to study it. This to part participants in great ham and could have caused sever distress, thus effecting the ineclibratity of the strucky

Participants consisted of 20 Protestant, middle-class It year de white boys where parents gave permission for them to attend a Summer camp. An issue with This is that researchers did not fully inform the parents of the study and asked them to stray away, they also did not disclose any details of it to the participants. This is deception and preaches ethical guidelines as researches did not gain aformed consent. However, it may be engued That the benefits outweigh the ethical certs as, by

being able to study naturally accuring prejudiced behavour, the researchers can make valid condusions that can be applied to the real wereld to reduce prejudite, such as jigsau classfreams.

Sherif it als study saw that two boys from the Eagles group wholenen due to hemerichness. This nears that the study adhered to BPS Educal and Cenduct quidelines by allowing parties participants the right to withdraw from the study at any time for any reason preami making it more third and Hus legitinitate. Houere, by adhering to this guideline, researchers under the 500 hour matching process of the boy's sporteny ability, behaviour and IC as the groups were unequal and thus unfastly matched in completions. The 2 tayles learning could have therefore shened results so perhaps ethical quidelines ear be justifially breached.

Wabon and Kayner's study aimed to investigate it a I menth dd boy could be classically conditioned to fear rab. This directly yous against protection from psychological on plugnial therm as they menti shuch a steel bar bayond the boy's I' The the Alberts head to elicit a fear response. This evidently caused

distris and they succesfully conditioned him to bear while nots, which may "interfered the with his quality of life.

Chis fear breach of ethical guidelines may have been nemedied by researchers in decenditioning it little Alberts nother had not withdrawn dim bran the study before researches were able to do so. However, this meant meant that they did adhere to the ----quideline of right to udhdraw which but the may have been ultimately detrimental to both Title Albert and the study. Researchers were ..... not able to see if this fear could be decenditioned and he may have had to live the rest of his life with a shoke that was intentionally given To him. This negatively affects the reputation of mychology, but forcing participants to runain in the study Jakes away free will and may have had even worse censequences

Finally researchers adhered to the guideline of ino confidentiality where participants are kept anonymous to protect they real identity. This did this by using apsendorym 'I the Albert'es well as Inding who his methe was. This was a positive thing as they show respect for the family and their identity, this is especially important as the

Andy is Krighty centerersial and the family may have received hale for participating as well as prematurely uthelraung. Club, ad confictentiality is a good that thing. However, by keeping Little Alberts identity a secret, researchers vere not able to follow up long Jenn to see if the cenditioning remained of if fille Albert may have been abnerne in some wery This reduces test-relest reliability as ull as validity of the study so ethical discrepencies as well as adherences interfere.

In undusion, whitst both Oheref and Walson and Theyner edused harm to their participants, A co shey both largely adhered to quidelines and it can be argued any breaches entry of them were Jishfied as the findings of both shidies benefited society, such as reducing prejudice with the Jigsaw dawrown as well as breaking philitias with classical conditioning with systematic desensisation.



This response was awarded Level 3 – 11 marks.

The AO1 was judged as level 3 – Demonstrates accurate knowledge and understanding.

The AO3 was judged as level 3 – Arguments developed using mostly coherent chains of reasoning leading to a conclusion being presented. Candidate demonstrates a grasp of competing arguments but evaluation is imbalanced.

# **Question 5**

Question 5 was an extended open response question with the 'Evaluate' taxonomy with a scenario which targets AO1, AO2 and AO3 content. AO1 was looking for knowledge and understanding of biological psychology, AO2 was application to the scenario given in the question about the ability to drive, and AO3 was analysis, interpretation, and evaluation of the ideas presented from biological psychology or how other alternative ideas can account for human behaviour and the implications of this, leading to judgements/conclusions.

Assessment of this question was through a levels-based mark scheme where a 'best-fit' approach was used; deciding which level most closely describes the quality of the answer. Each AO was judged separately and where the components met the requirement for the level fully (and perhaps has elements of the level above), then marks were awarded at the top of the level. Where the components met the level but only just, they were awarded marks at the bottom end of the level. When a response was imbalanced (i.e. one AO was stronger than the other) a compromise was found. Consideration was also given regarding this question requiring equal amounts of AO1, AO2, AO3 (4/12 to AO1, 4/12 to AO2, 4/12 to AO3).

General performance on this question was lower than in previous series as there were more blank responses. This was perhaps due to candidates using more of their time on Q4 and Q6, which had noticeably more content than previous series in general. The best responses gave a balanced response with consideration of biological theory, application to the scenario, and then analysis, interpretation and evaluation leading to judgements/conclusions. The most common ideas that candidates focused on included hormones, genes, brain structure and function, with some also giving consideration to Freud's ideas. Weaker responses tended to consider AO1 and AO2 only with little or no AO3 content and generally gave far more vague statements with inaccuracies throughout. Evaluate the extent to which human behaviour, such as the ability to drive, can be explained by biological psychology. You must make reference to the context in your answer.

(12)Biological expsychology suggests that harmons play a rore in aggression. Testosterme is a male and and more that is kkk is mored in the dender ment of me limbre system, including the angodala and hypothalans or well as the fight on flight response. As males have more testosterone, especially dring adolescence such as 17 years ord, they may display marc aggression. This wand explain why Oscon and Jay puled men Theony and punched driving tosts and Nishka didn't as they have higher testostenene levels and thereps may be more rechless dring drung tests and they the man prove to aggreen . Furtherman, Nishka may have higher control

Hormone theory can be said to be scientific. It uses objective measures such as there are blood lests to which can be replicated it required. Therefore, this explanation has high sumpre avedibility due to its oce an valid and reliable measures. That sand, it is a reduction of explanation. It graves the vac of under drad disperances whe development of uggrossien code ag emonand upbrugues Therefore, it's an acr-simpleped esplanation and deverit look at the 'byger pickne'.

Harmone theory takes into account gonde dypenences in aggression. It gsuggests an esperator for the higher anno vate and higher levels of aggression in males as they have more testosterme, therefore, it can be casedotal bangicial when applied to real lye

That sand, han are themes many be cocully sensition. It could be seen as assung all males are prove to aggression, putting a ngathe blief on them, and soggeste that bological treatment could be get in place mat son brugs up issues in social outrol. Therefore, researchers much be responsible when unduches espenments include this henry as they may have under negate implications.

An alternate bielegical explanation is the psycholynamic approach. This wand suggest that day may be have juled his during test due to an inderdereleped 200 menegan, he is acting on his id and giving into the please principle, gaining, minedials gratzication for his majes, sugestig this 15 why he speeded and jacked his forch attempt

A non-biolersical esplanation many ke cocciell Learning theory As lang engage watching Joursea (, he may see his rate models speeches and gaing remards jorit - therear he may be more motivated to spead hincey

as initals Mien as Q reua

conclucion the homen Jasy's behavior 0 e level s. Hower testaste nen. of an SO CA 0 en helevior

Results Plus Examiner Comments

This response was awarded Level 2 – 5 marks.

The AO1 was judged as level 2 – Demonstrates mostly accurate knowledge and understanding.

The AO2 was judged as level 2 – Line(s) of argument occasionally supported through the application of relevant evidence from the context (scientific ideas, processes, techniques & procedures).

The AO3 was judged as level 2 – Candidate produces statements with some development in the form of mostly accurate and relevant factual material, leading to a superficial conclusion being made.

#### **Question 6**

Question 6 was an extended open response question with the 'Assess' taxonomy which targets both AO1 and AO3 content. AO1 was looking for knowledge and understanding of socially-sensitive research, including psychological theories, studies, methods and AO3 was analysis, interpretation, and evaluation of socially-sensitive research using content from psychology and the implications of this, leading to judgements/conclusions of how far they could be considered socially sensitive.

Assessment of this question was through a levels-based mark scheme where a 'best-fit' approach was used; deciding which level most closely describes the quality of the answer. Each AO was judged separately and where the components met the requirement for the level fully (and perhaps has elements of the level above), then marks were awarded at the top of the level. Where the components met the level but only just, they were awarded marks at the bottom end of the level. When a response was imbalanced (i.e. one AO was stronger than the other) a compromise was found. Consideration was also given regarding this question requiring greater AO3 content than AO1 (8/20 to AO1, 12/20 to AO3).

Candidate performance on this question was higher than in previous series in spite of the debate being assessed, which some may consider more difficult than other debates on the specification. This may have been due to the advance information provided. It was noticeable that candidates wrote a lot of content in general for this question, with varied quality. Candidates were clearly more prepared than usual but with varying degrees of success. The best responses gave an imbalanced response, with a greater focus on AO3 content than AO1, and explored their arguments with greater depth and complexity. They often considered the value of the research beyond its face value and explored the implications far more. Weaker responses generally gave superficial statements with arguments that had no depth beyond simplistic points regarding how socially sensitive the studies may be considered.

6 Assess the impact of socially-sensitive research in psychology. Badburg + - BLM (20) -

There studies ane Ator Many in described he ds JOUN sitive often is however 15 a reason useful herhe applications research

Kosenhay (1972) One example anous the ar iability looke d vali nnd ist ency cons 57 diagno: han of Koz confedorate 10 "thuc 11 voices Sayin Ø duc institutio 12 health neuta east oud of wast hest all confe aduit lorates Almost ver diagnosis The same scuer despite hor COU healthin exhibiting no sy an in inon tutions ,t took of 19 day > he released for no Ond individual one days for past ex, 01 Remens, lose utions

Rosenhan had sent confedorates and picked some papients that they cerain were conferbraks. However, d nor sent h the papients were as he had not sent and any nensel health inspired These two experiments demolished mental health institutions and led to speaks decades of pasients avoiding pychiatrists in fear of diagnosis. This led to feer to you in other countries, and the same to grow effect was also likely seen in the UK However, it would be argued that the useful applications our neigh the loss of must pitzer et al (2015) showed 74 a case vignette pastinpants as the pseudopatients Jame Roxuman (1973), (Anyone who had heard of the joindy was excluded). Only of 74 par psychiatrists were give a diagnosis, with most happy to uting enough information to give Taux of a valid

diagnosis This shows that Kosenban. lively had a huge improvement on the tetridity of research, parsimilarly on the diagnosti- narnals used in Us such as the DSM which is updated every 10 years.

Another example, this time in criminal pay chology is Bradbury and Williams They investigated how racial making of the jury can affect conviction rates of black defendants by wing a sample of real roads, and measuring the racial maken p of the first as well as the length of the deliberation, the strengt of the prosecution, they dained that Juries with a high novery of white and/or hispanic jures were none linely to convict black defendants.

This suggests that jus decision noting Is not fair or just, and that even race can affect how likely a defendant is to be convicted This is extremely considering socially - sensive , considering the Jairly recent BLM nots which foursed

the injustice shown towards black ty police officers. If 12 3 even vanage, this they one as the a disad can lead to even 5 the main difference However William and applications Will the most the able 10 While we may be able to abold juries in the future, such large scell changes take fince and people will go to trial knowing that they are at a disadvansage due ao sheir are. In fair, juries may never be abolihed, meaning shast the main application of the study is not carried out. Similarly, Lofters and falmer booked at the retiability of eye-winnesses, and investigated leading questions (questions that provide an eye withes with inhe-master). When portilizedus were asped dow for where mus cars going when they - each

estimate changed when the word used in the speed than " contacted " Kinderum that saw the word "invested more than mile as likely to be brokens glass in the sides, even though there was none when compared to shope in the hir condition (7 to 16). Laters particularity shared the socially - sensitivity of her research , by acting as an paper Witness in the Mariney Weinstein a case. She fold witnesses that we they are no remembering and they restoncomies and not be truted. First Ese-wirmesses would also have to Les perpetators go free that would otherwise no to vail use only daugeous for south, hun Waumatising for winnessens. In conclusion, while Kosenhan (1973) skows research is necessary sometimes socially-sensitive and Baddens and Williams show done to consider Loffus and Papuer where happens when not enough done to conside the implications of research, (Total for Question 6 = 20 marks)



This response was awarded Level 3 – 11 marks.

The AO1 was judged as level 3 – Demonstrates accurate and thorough knowledge and understanding.

The AO3 was judged as level 3 – Displays a logical assessment, containing logical chains of reasoning throughout which consider a range of factors. Demonstrates an understanding of competing arguments/factors but does not fully consider the significance of each which in turn leads to an imbalanced judgement being presented.

#### **Paper Summary**

Based on their performance on this paper, candidates should:

- Ensure they fully contextualise their responses when they are given a novel scenario and avoid generic statements throughout the paper.
- Read the questions carefully and include the necessary information as specified.
- Ensure they are using the required skills, such as fully justifying strengths, weaknesses, and improvements.
- Ensure 12 mark questions with a scenario have enough of each of the AOs and balance the amount of content given for each of the AOs.
- Make sure they give an imbalance on 16 and 20 mark questions with greater AO3 material than AO1.

#### **Grade boundaries**

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