



Psychology

Advanced Subsidiary GCE

Unit G541: Psychological Investigations

Mark Scheme for January 2013

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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Annotations

Annotation	Meaning
?	Unclear
	Attempts evaluation
100	Benefit of doubt
Pipel an	Context
×	Cross
EVAL	Evaluation
	Extendable horizontal line
~~~	Extendable horizontal wavy line
1161 61	Significant amount of material which doesn't answer the question
IMAA1	Not answered question
1944	Good use of resources
<ul> <li>Image: A start of the start of</li></ul>	Tick
<b>\$</b>	Development of point
	Omission mark

## **Section A**

Researchers conducted a study investigating the correlation between how tall a person is and how confident they are. Each participant's height was first measured in centimetres (cms) and then they were asked to rate themselves on a scale of 1 to 100 how confident they would be about giving a public speech (where 1 = not confident at all and 100 = totally confident).

Question	Answer	Marks	Guidance
1	An acceptable alternate hypothesis would be something like: 'There will be/is a correlation (or relationship) between a person's height and how confident they are'	Max 4	-Candidates who state an <i>experimental</i> alternate hypothesis ( <i>there will be a difference …</i> ) or
	The candidate has not provided any creditworthy information	0	state a null hypothesis should be
	The candidate has written an appropriate alternate hypothesis but has simply stated 'there will be/is a correlation'. There is no indication of either variable	1	awarded zero. If two groups/conditions are implied (eg
	The candidate has written an appropriate alternate hypothesis but has only referred to one variable (eg 'there will be/is a correlation with the person and their height')	2	'taller than'/'smaller than') then zero
	The candidate has written an appropriate alternate hypothesis referring to both variables, but there is a lack of clarity for either one or both variables (eg there will be/is a correlation between a person's height and how confident they are')	3	-Responses phrased as a research question cap at 3
	The candidate has written a clearly stated appropriate alternate hypothesis referring to both variables	4	-The variable 'confidence' needs to refer to 'confidence in public speaking', rather than just 'confidence' per se
			-Candidates do not have to commence with <i>There will be</i> , or use the word 'significant'. -Either a one- or two-tailed hypothesis is acceptable.
			-Note: variables do not have to be operationalized for full marks

Question	Answer	Marks	Guidance
2	Strengths include: generates quantitative data which is easy to analyze; less subjective than qualitative assessment methods, degree of confidence etc	Max 6	-Context = confidence
	Weaknesses include: individual differences in the interpretation of the scale social desirability; dishonesty lowering validity, not informed about why they feel confident or not etc.		-Comments must relate to the measurement of the variable (confidence) – eg it is not creditworthy to discuss how an
	Up to 3 marks for strength, and up to 3 marks for weakness		individual's mood on the day could influence the measurement
	The candidate has not provided any creditworthy information	0	of the variable
	Brief, unclear and general outline of the strength/weakness	1	
	Clear outline of the strength/weakness but <b>OR</b> unclear, but in context not in context of investigation	2	-2 marks example = could be demand characteristics when
	not in context of investigation         Clear outline of the strength/weakness in context of investigation		rating confidence -Strength/weakness can refer to the use of self-report here in general and need not be specific to the use of the rating scale per se -Comments relating to the measurement of just one aspect of confidence (ie in giving a public speech) being limited are creditworthy

Question	Answer	Marks	Guidance
3	A scatter graph looking something like this should be produced A scattergraph showing the relationship between height (cms) and confidence in giving a public speech (1 = not confident at all, 100 = totally confident)	Max 4	<ul> <li>-Units of measurement must be indicated on axes</li> <li>-Note scales on axes do not have to start at zero (given the data plotted it may be preferable to commence a scale commensurate to the data obtained). However, it is acceptable to commence scales at zero, providing all the necessary data is plotted.</li> <li>-A title is not necessary for full marks, providing there is sufficient clarity in the labelling of the axes to convey what the study</li> </ul>
	The candidate has not provided any creditworthy information         Appropriate graph, but no labelling         Appropriate graph but incomplete, inaccurate in more than one way or unclear         labelling in more than one way         Appropriate graph, but a slight lack of clarity (eg labelling on one axis is inaccurate or unclear but OK on the other, or some data not plotted)         Appropriate graph with clear labelling on both axes	0 1 2 3 4	is about. -Confidence rating scale must clarify what 'low' and 'high' confidence is on the scale (this could be done as part of the title if a title is provided) -Zero if no data (or just one data point) is plotted

Table of data for reference when marking the scattergraph question						
Participant (initials)	Height (total cms)	Confidence level about giving a public speech (1 to 100)				
MM	185	55				
GS	158	65				
VW	188	95				
MJ	148	60				
EP	170	84				
HA	178	90				
HC	193	100				
JW	162	75				

4	person is and the participant who v (55) Up to 2 marks fo	eir confidence in vas tall (185cm)	n giving a public spee ) rating their confiden	correlation between how tall a ech; there was one outlier with one ce in giving a public speech low	Max 4	-Context = confidence and/or height (or how tall), depending on which variable/finding being referred to
	· · · · · · · · · · · · · · · · · · ·	r each finding				
	The candidate ha					-Findings can be taken from the table OR from the scattergraph
		as not provided	any creditworthy info	rmation	0	
	Finding identified	d, but could be o	clearer		1	-Reference to causation (eg
	Finding clearly id	lentified in cont	ext		2	claiming affect/effect of one variable on another), or mention of DV should be awarded zero.
	Table of data for reference when marking the findings question					
	Participant (initials)	Height (total cms)	Confidence level about giving a public speech (1 to 100)			-Reference to data from individual participants is acceptable
	MM	185	55			
	GS	158	65			-Approximate correlation
	VW	188	95			coefficient value is acceptable
	MJ	148	60			
	EP	170	84			-Accept descriptive statistics.
	HA	178	90			Confidence (mean = 78.0,
	HC	193	100			median = 79.5, range = 45.0)
	JW	162	75			Height (mean = 172.75, median = 174.0, range = 45.0)

Question	Answer	Marks	Guidance
5	A positive correlation is where as the values of one variable increase, related values of the second variable also tend to increase (although not necessarily at the same rate)	Max 2	-Context = confidence and/or height (or how tall)
	The candidate has not provided any creditworthy information	0	-Reference to causation (eg
	Attempt to explain what a positive correlation is, but could be clearer	1	claiming affect/effect of one
	Clear explanation of a positive correlation	2	variable on another) should be awarded zero.
			-Appropriate visual displays (sketches) are acceptable for one mark only (if no explanation is provided)
			-Reference to DV should be awarded zero. Eg As the IV increases the DV increases.
			-Reference to the word 'link' and/or 'association' on its own = zero

## **Section B**

A group of psychologists are interested in conducting an observation study of how people behave on a beach when on holiday.

Qu	estior	Answer	Marks	Guidance	
6	(a)	For full marks the description of the procedure should allow replication and include information about <b>what</b> is being observed and <b>how</b> this is being done.	Max 6	-Major omissions is details of the 'what' (eg behavioural categories such as swimming and	
		The candidate has not provided any creditworthy information	0	sunbathing etc) and 'how' (eg use	
		Minimal description of procedure with major omissions that does not allow replication	1-2	of tally chart, time or event	
		Description of procedure with minor omissions that make a full and exact replication difficult (eg the duration of the observation period is unknown or some of the behavioural categories are unclear)	3-4	sampling, location of observers etc) exactly the observation would be conducted	
		Detailed description of procedure that would allow a full and exact replication. 5 marks = replicable, but some lack of clarity (eg the 'who' is not explicit)	5-6	-Minor omissions = the 'when', 'where' and 'who' -Note that it is not always necessary to have full details of behavioural categories for maximum marks to be awarded	
				-Reference to 'people' on its own is not enough for the 'who', but some additional information accompanying it (eg stating '40 people' or 'adults', or 'people on the beach') is acceptable	

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Question		Answer		Marks	Guidance
6 (	(b) For full marks the evaluation of the reliabilit context reference to beach or holiday etc)			Max 6	-Context = the beach or holiday related (eg bikini, sand, swimming etc)
		Up to 3 marks for evaluation of the reliability, and up to 3 marks for evaluation of the validity of the study			-Reliability refers to issues concerned with the extent to which the observation could be
		The candidate has not provided any creditw	orthy information	0	conducted again in the same/similar way, and
		Brief and/or unclear evaluation of the reliability/validity of the study (whether in context or not)			<i>not</i> whether the results obtained would be the same if repeated (although this can gain some
		Clear evaluation of the reliability/validity of the study but not in context	<b>OR</b> attempt to evaluate the reliability/validity of the study that is in context	2	credit as it demonstrates an understanding of the concept of reliability applied to observational research.) Examples could
		Clear evaluation of the reliability/validity of the reliability of the reliab	e study that is in context	3	include reference to the extent to which the coding scheme is clear and observers trained to interpret the behaviour they are observing in the same way as each other. Comments about inter-rater reliability are creditworthy here, but note that simply having more observers does <i>not</i> necessarily increase reliability. Just stating 'easy to repeat' can gain one mark.
					<ul> <li>-Validity is the extent to which the observation investigates what it set out to study. Reference to the validity of the operational details of the behavioural categories and also ecological validity are creditworthy. Also accept reference to population validity, sampling issues, observer bias and demand characteristics.</li> <li>-Accept comments about improvements that could be made to the procedure when discussing reliability and validity</li> </ul>

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Qu	uestion Answer		Marks	Guidance
7	(a)	Event sampling is when the observer(s) record specific occurrences of behavior and every time they occur continuously, and uninterrupted throughout the whole duration of the observation period.		-Context not required here (but acceptable/creditworthy if included)
		The candidate has not provided any creditworthy information	0	-
		Attempt to explain what event sampling is	1	
		Clear explanation of what event sampling is	2	

Qu	estior	n	Answer		Marks	Guidance		
7	(b)		Strengths include: less likely to miss things continuously and all occurrences of the beh potentially increasing the overall validity of findings; also reference to the strengths of	naviours being studied are noted, thereby the research, as well as the reliability of it's	Max 4	-Context = the beach or holiday related (eg bikini, sand, swimming etc)		
			Weaknesses include: might get difficult to r may miss some behaviours whilst recording Up to 2 marks for strength, and up to 2 mar	g others.		-Accept strengths/weaknesses related to use of a coding scheme (eg weakness = the pre- determined categories used may not cover all behaviours witnessed).		
			The candidate has not provided any credity	vorthy information	0	· · · · · · · · · · · · · · · · · · ·		
			General description of strength/weakness but not in the context of the research outlined in the source material	<b>OR</b> attempt to describe strength/weakness (but lacks some clarity) that is in the context of the research outlined in the source material	1	-Do not accept general strengths / weaknesses of the observation method (eg ecological validity)		
			Clear description of strength/weakness that the source material	t is in the context of the research outlined in	2	-Reference to time consuming alone as a disadvantage is not creditworthy		

Question	Answer		Marks	Guidance
8	Ethical issues could include: lack of consent from participants; invasion of privacy; (although in both these cases it is acknowledged that the observation is occurring in a public place, which the candidate could mention and be credited for as this still shows awareness of a relevant ethical issue related to the study); possible harm from fear of being watched if the observer is spotted etc.			<ul> <li>-Context = the beach or holiday related (eg bikini, sand, swimming etc)</li> <li>-Ethical issue can be described but not named necessarily</li> </ul>
	The candidate has not provided any creditworthy information			
	Ethical issue identified but not discussed in the context of the research outlined in the source	<b>OR</b> ethical issue identified, but lacks clarity, but is in context	1	
	Ethical issue identified and discussed in the context of the research outlined in the source material			

# **Section C**

Psychologists wanted to investigate if the colour of food influenced how it tasted. To do this they made two bowls of mashed potato. One was normal creamy white in appearance, whereas the other had a green, tasteless and odourless food colouring added. Each participant had to taste both the normal and the green potato and rate how much they liked each one using a scale of 1 (don't like it at all) to 10 (like it a lot).

ion	Answer		Guidance	
1)	the term 'within subjects design'.	Max 2	-Stating 'lab experiment = zero -Stating 'same subjects design' = 1 -Simply stating RMD = 1	
	Attempt to identify the experimental design (eg simply saying 'repeated', or clear description of design but not named	1	-Only naming design is required (unclear description, instead of	
	Experimental design clearly identified	2	naming eg using same participants = zero) -If design named correctly, but described incorrectly (eg description of IMD after naming/identifying it as RMD) = zero	
		<ul> <li>The experimental design used is a 'repeated measures design' (RMD). Also accept the term 'within subjects design'.</li> <li>The candidate has not provided any creditworthy information</li> <li>Attempt to identify the experimental design (eg simply saying 'repeated', or clear description of design but not named</li> </ul>	The experimental design used is a 'repeated measures design' (RMD). Also accept the term 'within subjects design'.Max 2The candidate has not provided any creditworthy information0Attempt to identify the experimental design (eg simply saying 'repeated', or clear1description of design but not named1	

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Qu	estion	Answer			Guidance		
9	(b)	Strengths include: control of individual differences in response to taste preferences; provides a better (purer) test of the effect of the IV on the DV; fewer participants needed; Weaknesses include: possible order (or carry-over) effects from having participated			-Design can be named incorrectly here, but can receive up to 2 marks for strength, and 2 for weakness if comments relate to correct design		
		in one condition already; insight into aim of	research increasing demand		<pre>(repeated measures)Context = reference to taste, mashed potato or the colour (green and/or creamy white)</pre>		
		characteristics. Also accept more time cons					
		Up to 3 marks for strength, and up to 3 mar	ks for weakness				
		The candidate has not provided any credity	0				
		Attempt to describe strength/weakness, but of the research outlined in the source mate not <i>explained</i> )	2	1	-Reference to demand characteristics in relation just to use of the laboratory experimental		
		Clear and detailed outline of	OR Attempt to describe	2	method is not creditworthy		
		strength/weakness, but in general – not in	strength/weakness, but lacks clarity, but				
		the context of the research outlined in the	is in context of the research outlined in				
		source material	the source material				
		Clear and detailed outline of strength/weakness in the context of the material presented in the source material					

Question	Answer		Guidance	
10	The IV is the colour of the mashed potato (white or green colour). The DV is the taste preference for the mash potato (or how much is was liked).		-Zero if IV and DV not labelled/differentiated, or referred to incorrectly.	
	The candidate has not provided any creditworthy information	0		
	One variable correctly identified	1	-Reference to the <i>colour</i> of the	
	Both variables correctly identified	2	mashed potato for the IV without operational details (green vs white) is acceptable.	

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Question	Answer			Marks	Guidance	
11	<ul> <li>Possible suggestions here include: recording verbal comments made in response to tasting the mash potato; facial expressions; amount of mash potato eaten or length of time taken eating from each bowl of mash potato etc.</li> <li>Evaluation issues will be dependent upon the alternative measurement method suggested, but could include problems associated with behavioural coding schemes (reliability etc), difficulties quantifying verbalisations made about the taste of the mash potato and accuracy of self-report measures etc.</li> </ul>			Max 10	-Note that the alternative measurement can be basic/simple and still be clear and replicable -Changes to the nature/theme of the study, such as changes	
	The candidate has not provided any creditworthy information         Minimal information – attempt to describe a way to measure the DV only – replication not possible       OR attempt to evaluate a way to measure the DV only – replication not possible			t been described (ie attempted	0 1-2	to the IV – eg using different coloured mash potato (red) are not creditworthy
	Clear description of a way to me that would allow full replication, evaluation. If only minor omission Clear description of a way to measure the DV that would allow full replication, and attempt at evaluation (6 marks = evaluation attempted in context)	but no	<b>OR</b> attempt to DV, but with so replication diffi- describe a way DV, with just so that make cult, but ttion not in ss = evaluation	describe a way to measure the ome omissions that make cult and attempt to evaluate it <b>OR</b> attempt to describe how to measure the DV but with some omissions that make replication difficult, but with clear and detailed evaluation, in context or not = 5 marks	3-4	-Evaluation issues must clearly be related to the measurement of the DV -Context = taste and or mashed potato -Detailed evaluation can
	that would allow full replication a detailed evaluation but not in co For 9 marks – Clear description clear, detailed evaluation with re For 10 marks – Clear descriptio	lear description of a way to measure the DV that would allow full replication and clear, etailed evaluation but not in context       OR attempt to describe a way to measure the DV, with just minor omissions that make replication difficult, but detailed evaluation mainly in context         or 9 marks – Clear description of a way to measure the DV that would allow replication and ear, detailed evaluation with reference to at least one evaluation issue in context         or 10 marks – Clear description of a way to measure the DV that would allow replication and ear, detailed evaluation with reference to two or more appropriate evaluation issues in context		7-8 9-10	- be about just one point	

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