

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDA NUMBER	TE	

PSYCHOLOGY

9990/22

Paper 2 Research Methods

February/March 2018

1 hour 30 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces at the top of this page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.



Section A

Answer all questions in this section.

1		e of the aims of the study by Schachter and Singer (two factors in emotion) wa ether the mood of a stooge affected the way participants interpreted their arousal l	
	(a)	Write an operationalised directional (one-tailed) hypothesis using this aim.	
			[2]
	(b)	Write a null hypothesis using this aim.	
			[1]
2	(a)	State the difference between a 'population' and a 'sample'.	
			[2]
	(b)	State one feature of the population in the study by Milgram (obedience).	

3	(a)	Nar	me one sampling technique.
			[1]
	(b)	Exp	plain one advantage of using this sampling technique.
			[2]
4			ra and Silverman studied a boy with a phobia of buttons and measured his distress using gs thermometer'.
	(a)	(i)	Name the type of data produced by the feelings thermometer.
		(ii)	How did the feelings thermometer measure distress?
			[1]
	(b)	Sug	gest one disadvantage of using the feelings thermometer to measure distress.
			[2]

(a)	Identify one of the control conditions.
(b)	Explain one reason for having a control condition, using this study as an example.
Des	scribe the differences between a field experiment and a natural experiment, using
	mples.
exa	
exa	mples.
exa	mples.
exa	mples.

Question 7 appears on the following page.

Section B

Answer all questions in this section.

7	a po	a is studying memory using a brain scanner. She is testing the hypothesis that 'There will be ositive correlation between level of brain activity and how much a person can recall'. Each icipant is asked to describe an event that happened more than one year ago.
	(a)	Name one brain scan that Dipa could use.
		[1]
	(b)	Suggest why data from brain scans is likely to be reliable.
		[2]
	(c)	Suggest how Dipa could convert each participant's description into a memory score.
		[1]
	(d)	Explain whether Dipa will be able to conclude that greater recall causes more brain activity.

(e)	Dipa considered asking her participants to recall a specific event, such as their last birthday, but decided that this could be unethical, so gave them a choice about which event to recall.
	Explain one reason why this was a better procedure in terms of ethics.
	[3]

Hug nigh	go is using a questionnaire to find out about people's helping behaviour in the daytime and nt.	l at
(a)	What is meant by 'open questions' and 'closed questions'?	
		.[2]
(b)	Suggest one open question that Hugo could ask.	
		.[1]
(c)	Suggest one advantage of using open questions in Hugo's study.	
		.[2]
(d)	Explain one problem that Hugo might have with the validity of the responses to questionnaire.	his
		·[U]

9

Kee	elan l	nas collected data about children's	aggression. He has several different t	ypes of data.
(a)		ne experiment, Keelan recorded the ach age between 3 and 18 years o	he total number of aggressive acts peold.	r hour in children
	Nar	ne the type of graph that would be	most suitable to display this frequence	y data.
				[1]
(b)	Lab	el the axes for the graph that Keel	an should use.	
	.,	ovio lobal		
	<i>y</i> -	axis label		
			x-axis label	
				[3]
(c)	Nar	ne one measure of spread that Ke	elan could calculate from his data.	
				[1]
(d)	Kee pind		r of aggressive acts in categories: bit	e, kick, slap and
	(i)	Name the measure of central ten	dency that Keelan should use for this	data.
				[1]
	(ii)	State how Keelan would calculate	e this measure of central tendency.	
				[1]

Section C

Answer all questions in this section.

10		er is studying psychology at university and has decided to conduct an experiment about positive otions and pulse rate because he believes that people's pulse rate changes with mood.
	(a)	Describe how Peter could conduct a laboratory experiment to test whether pulse rate differs when people experience positive and negative emotions.

(b)	Identify one weakness/limitation with the procedure you have described in your answer to part (a) and suggest how your study might be done differently to overcome the problem.

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