

Cambridge International AS & A Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

067334287

PSYCHOLOGY 9990/22

Paper 2 Research Methods

October/November 2022

1 hour 30 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction fluid.
- Do not write on any bar codes.

INFORMATION

- The total mark for this paper is 60.
- The number of marks for each question or part question is shown in brackets [].

This document has 12 pages. Any blank pages are indicated.

Section A

Answer all questions in this section.

1	The	e hypothesis for a study is 'Adults with children worry more than adults without children'.	
	(a)	State whether this is a directional hypothesis or a non-directional hypothesis. Include a reasfor your answer.	son
	(b)	Write a null hypothesis for this study.	
2	Fro	m the study by Yamamoto et al. (chimpanzee helping):	
	(a)	Outline what is meant by 'reliability', using this study as an example.	
			[2]
	(b)	Suggest one way to improve reliability in this study.	
			[1]

3

		udy by Pepperberg (parrot learning), quantitative data was collected from the questions ame' and 'different'.				
(a)	a) Outline what was observed to produce the quantitative data in this study.					
		[1]				
(b)		alitative data can also be useful in studies. Pepperberg could have collected qualitative a by observing the parrot.				
	(i)	Describe what is meant by 'qualitative data'.				
		[1]				
	(ii)	Describe one behaviour that could have been observed to produce qualitative data in this study.				
		[1]				
	(iii)	Explain why qualitative data for the behaviour you identified in (b)(ii) would have been useful in this study.				
		[2]				

4

4	In the study by Dement and Kleitman (sleep and dreams), brain activity during sleep was recorded using an EEG (electroencephalograph). Another way to record brain activity is with fMRI (functional magnetic resonance imaging).
	Suggest two reasons why using an EEG to record brain activity during sleep is a more appropriate choice than using an fMRI.
	[4]
5	In the study by Andrade (doodling), a median could have been calculated for the results of the doodling group and the control group.
	Outline how a median could have been calculated for the number of names recalled by each group in this study.
	[2]

6	Describe the ethical guidelines of 'deception' and 'confidentiality', using any examples.
	a)

Section B

Answer all questions in this section.

7	Shula is investiga	ating whethe	there are	differences	in the wa	y that y	ounger ar	nd older	people
	behave when they	y see each o	her. She is	using obser	vations to	record t	the followir	ng behav	iours:

- smiling
- waving
- shouting.

(a)	Ехр	lain whether Shula is conducting a structured observation or an unstructured observation	١.
		[2	<u>']</u>
(b)	(i)	Explain why it would be better for Shula to conduct a covert observation than an ove observation.	rt
		[2	2]
	(ii)	Suggest one problem with Shula conducting a covert observation.	
		Tr.	٦,

8	Mahi is observing the effect of music on emotions. In part of her study she is collecting data from
	20 participants about their emotional responses to songs. She is using the following categories to
	observe emotional responses:
	• angry

•	an	q	ry

- bored

•	rela	axed.					
(a)	(i)	Suggest how Mahi could operationalise two of these categories of observed emotional responses.					
		1					
		2					
							[2]
	(ii)	For one of your suggestions for	or the operat	ionalisation o	f a category	in part 8(a)(i) :	
		Explain why Mahi could misi response of a participant in he	•	ncorrectly ca	tegorise an	observed em	otional
		category:					
							[1]
(b)		ni is collecting data in the table l ne four emotional responses. S					d each
			Ob	served emot	ional respons	ses	
			angry	bored	happy	relaxed	
I		per of participants showing emotional response					
				· · · · · · · · · · · · · · · · · · ·			

Label the axes for the bar chart that Mahi will use to display her results.

(c)	In a second study, Mahi's participants will listen to different types of music. She expects the fast music will make the participants feel happy and slow music will make them feel unhappy						
	(i)	Explain one ethical problem with the design of this study. Do not refer to deception or confidentiality in your answer.					
		[2]					
	(ii)	Suggest one way that Mahi could solve the ethical problem you explained in part 8(c)(i) .					
		rol					
		[2]					

9

9	part injed town	is using an experiment to test whether epinephrine affects sleep. He has two groups of icipants, one group receives an epinephrine injection and the other group receives a saline ction. The participants do not know what their injection contains. Each participant is tested at an centre laboratory on a different night over a 20-night period. The town centre is very busy at weekend but quiet during the week.
	(a)	Explain why it is important that participants do not know which condition they are in during an experiment.
		[2]
	(b)	Identify Syd's experimental design. Include a reason for your answer.
		[2]
	(c)	Suggest one participant variable that could affect Syd's experiment.
		[2]
	(d)	Suggest one situational variable that could affect Syd's experiment.
		[2]

Section C

Answer all questions in this section.

10		Mitchell wants to investigate how physically active people are, and he believes that this may be ted to how much they use social media.
	(a)	Describe how Dr Mitchell could conduct a correlational study to investigate the relationship between how physically active people are and how much they use social media.

		[10]
(b)	Identify one practical weakness/limitation with the procedure you have described in y answer to part (a) and suggest how your study might be done differently to overcome problem.	
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