



Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

PSYCHOLOGY

9990/21

Paper 2 Research Methods

October/November 2024

1 hour 30 minutes

You must answer on the question paper.

You will need: Ruler

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.

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[Turn over



Section A

2

Answer all questions.

1	Explain	what is meant by a 'matched pairs design', including any example.
		[2]
2	A longitu	udinal experiment is testing the hypothesis 'Elephants will learn better as they grow older'.
	Identify	the type of hypothesis in this experiment. Justify your answer.
		[2]
3		study by Baron-Cohen et al., a revised version of the 'eyes test' was developed. However, roblems with ecological validity remained.
	(a) Def	fine what is meant by the term 'ecological validity'.
		[1]
	(b) (i)	Outline one problem with the ecological validity of the revised eyes test.
		[1]
	(ii)	Explain one way in which the problem you identified in part (b)(i) could be solved.
		[1]

(a)

3

4	The study	hv	Hassett et al. (monkey	v tov	nreferences	was an	experiment	
_	THE Study	υy	Tiassell et al. (y iOj	profesoros	, was an	CAPCIIIICIII.	

(a)	Describe what is meant by an 'experiment'.
	[2]
(b)	State one independent variable from this study.
	[1]
(c)	Describe two strengths of experiments as a research method.
	1
	2

[4]

Describe inter-rater reliability and inter-observer reliability, using any example(s).
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- **6** Dr Eynon is a university lecturer studying personality. She tested the personality of some of her students and divided them into two groups, 'personality R' and 'personality S'. Dr Eynon then showed them photographs of pleasant scenes, such as a beach. Half of the scenes contained people and half did not contain people. They scored each photograph to show how much they liked it.



(b) Participants were shown the photographs in a random order. Dr Eynon calculated a total liking score for each of the two types of scene.

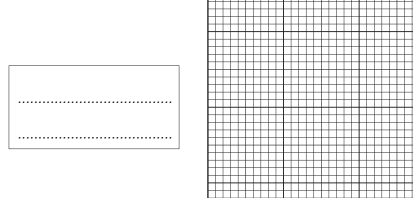
7

(i) Table 6.1 shows the total scores for the two types of scene, for each group of participants.

Draw a graph, showing **only** the results for 'photographs with people' from Table 6.1. You **must** label the axes.

Table 6.1

	Total score for photographs:			
	with people with no peop			
Personality R	45	15		
Personality S	18	25		





(ii)	Describe the conclusion that can be made from the data in Table 6.1.				

[Turn over

[3]



Mr Grainger trains each of his farm animals to enter a stable. He lets the animal approach the stable, then rewards it with food. Each time the animal gets closer to the stable than before, he rewards it with food. When the animal enters the stable, he rewards it again. He repeats this each day until the animal enters the stable without rewards.

(a)	(i)	Suggest one way that Mr Grainger can measure the success of this training.
		[2]
	(ii)	For the measure of success you suggested in part (a)(i):
		Identify the type of data produced by this measure of success. Justify your answer.
		[2]
	(iii)	For the measure of success you suggested in part (a)(i):
		Explain one weakness of the type of data produced by this measure of success.
		[2]



(ii)

(b) On some days the training sessions are more successful than on other days. This difference may be caused by situational variables.

9

Suggest two situational variables that could have affected the success of training.
1
2
[2]
For one of the situational variables you suggested in part (b)(i) :
Explain why this situational variable may have caused differences in the success of training of the animals.
Variable number 1 or 2:
[2]

Chen is conducting a study that is similar to the study by Piliavin et al. (subway Samaritans). She has asked a young person and an old person to act as 'victims'. Each victim will appear to have difficulty climbing the step on to a bus. Chen will count how many old passengers and how many young passengers help each victim to climb the step.

(a)	Suggest two ways in which Chen's study is similar to the study by Piliavin et al. 1					
	2					
		[2]				
(b)	Suggest two ways in which Chen's study is different from the study by Piliavin et al.					
	1					
	2					
		[2]				
(c)	Explain the sampling technique Chen is using.					



11 Section B

Answer all questions.

- **9** Tanya is investigating prosocial behaviour (this is positive, friendly behaviour between individuals). She is studying prosocial behaviours in children at her local school and will give a questionnaire to every teacher in the school.
 - (a) Describe how Tanya could conduct a study using a questionnaire for teachers to investigate a variety of prosocial behaviours in children.

Do not describe sample/sampling technique of ethical issues/guidelines in your answer.

-	0000008000		

	[10
(!)	
(i)	Describe one practical/methodological strength of the procedure you have described in your answer to part (a) .
	Do not refer to sampling or ethics in your answer.
	Do Hot refer to sampling of ethics in your answer.
	רו
	[2
(ii)	Describe one practical/methodological weakness of the procedure you have described in
()	your answer to part (a).
	Do not refer to sampling or ethics in your answer.

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(b)