

Please write clearly in	block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature			

GCSE PSYCHOLOGY

Paper 1 Cognition and behaviour

Friday 24 May 2019

Morning

Time allowed: 1 hour 45 minutes

Materials

For this paper you may use:

• a calculator.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 100.
- Question 6 is a synoptic question in which you will be rewarded for your ability to draw together different areas of knowledge and understanding from across the full course of study.
- Questions should be answered in continuous prose. You will be assessed on your ability to:
 - use good English
 - organise information clearly
 - use specialist vocabulary where appropriate.







		D
	Section A	0
	Memory	
	Answer all questions in the spaces provided.	
Only one	answer per question is allowed, except where stated otherwise.	
For each	answer completely fill in the circle alongside the appropriate answer.	
CORRECT ME	ETHOD 🖝 WRONG METHODS 🕱 💿 🚓 🗹	
lf you war	nt to change your answer you must cross out your original answer as shown	n. 🔀
If you wis	h to return to an answer previously crossed out, ring the answer you now wi	ish to select
as shown		
	Ron can list all of the planets in our solar system. What type of memory	doos Popuso
0 1	Ben can list all of the planets in our solar system. What type of memory to recall his list of planets? Shade one box.	
		[1 mark]
	A episodic	
	A episodic B procedural	
	B procedural	
	B procedural C reconstructive	
0 2	B procedural C reconstructive O semantic Which two of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of merity of the following statements about the multi-store model of the following statements about the multi-store m	
02	B procedural C reconstructive D semantic	
0 2	B procedural C reconstructive D semantic Which two of the following statements about the multi-store model of me correct? Shade two boxes.	emory are [2 marks]
02	 B procedural C reconstructive D semantic D semantic Which two of the following statements about the multi-store model of me correct? Shade two boxes. A All memory stores usually encode information acoustically. 	emory are [2 marks]
02	B procedural C reconstructive D semantic Which two of the following statements about the multi-store model of me correct? Shade two boxes.	emory are [2 marks]
02	 B procedural C reconstructive D semantic Which two of the following statements about the multi-store model of me correct? Shade two boxes. A All memory stores usually encode information acoustically. B Approximately seven pieces of information can be stored in short term 	emory are [2 marks]
02	 B procedural C reconstructive D semantic D semantic Which two of the following statements about the multi-store model of me correct? Shade two boxes. A All memory stores usually encode information acoustically. B Approximately seven pieces of information can be stored in short term memory. C Information flows through sensory, short term and long term memory 	emory are [2 marks]



0 3	Outline two features of long term memory.	Do not write outside the box
	[2 marks]	
	1	
	2	
04.1	Read the following information.	
	Samir is in his bedroom packing a suitcase to go on holiday to Spain. He realises he has not packed his toothpaste. He goes to the bathroom but when he gets there, he forgets what he needs.	
	Explain how context can affect the accuracy of memory. Refer to Samir's experience \cdot	
	in your answer. [4 marks]	



04.2	Read the following information.			
	At home, Samir drives on the left hand side of the road. Samir hires a car in Spain where people drive on the right hand side of the road. He finds he keeps driving towards the left hand side of the road instead of staying on the right.			
	Use your knowledge of interference to explain Samir's behaviour.	[2 marks]		
0 5	Evaluate the theory of reconstructive memory.	[5 marks]		



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5	Describe Murdock's serial position curve study. Evaluate the research method used in this study.	[9 ma
	Answer lines for question 6 continue on the next page	







	Section B
	Perception
	Answer all questions in the spaces provided.
0 7	Which is the best explanation for the visual illusion known as the 'Necker cube'? Shade one box. [1 mark]
	A ambiguity
	B convergence
	C misinterpreted depth cues
	D size constancy
08	What is meant by 'sensation'? [1 mark]
09	Name two monocular depth cues. [2 marks] 1.
	2
	Turn over for the next question



Do not write outside the 1 0 People often incorrectly think the two horizontal lines in the Ponzo illusion are of different lengths. Figure 1 The Ponzo illusion Use your knowledge of Gregory's constructivist theory of perception to explain the Ponzo illusion shown in **Figure 1**. [4 marks]



box

1 1	A researcher studied the effe	cts of emotion on perceptior	۱.	Do n outs
	Two weeks before Christmas of a Christmas	, he asked a group of childre		
	Two weeks after Christmas, h tree with presents under it.		to each draw a Christmas	
	He counted the number of pre	esents that the children drew	v before and after Christmas.	
	Table 1 shows the mean num Christmas.	nber of presents drawn by ch	hildren before and after	
		Table 1		
	Г	Before Christmas	After Christmas	
	Mean number of presents drawn by children	12	5	
	Question 11 c	ontinues on the next page)	



_		Do r
1.2	Use your knowledge of how emotion affects perception to explain the results shown in Table 1 .	
	[3 marks]	



1 2	Outline Gibson's direct theory of perception.	Do not write outside the box
	[6 marks]	
	Turn over for the next question	



3	You have been asked to investigate the effect of motivation on perception. Explain how you would design an experiment to do this.	Di o
	You need to include the following information in your answer:	
	 the experimental design you would choose and why this would be suitable what you would ask the participants to do and what data you would collect the results you would expect to find from your experiment. 	
	[6 marks	5]
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	Section C	Do not write outside the box
	Development	
	Answer all questions in the spaces provided.	
1 4	Which of the following best describes the function of the brain stem? Shade one box. [1 mark]	
	A Controls basic autonomic functions	
	B Controls mental processes	
	C Coordinates movement and balance	
	D Processes sensory information	
15.1	What is meant by 'learning styles'? [1 mark]	
15.2	Vicky is a verbaliser. Describe two ways in which Vicky could revise for a History test using this learning style. [4 marks]	
	1	
	2	



Read the following information.

1 6

Ella and Jake are playing hide and seek. Eight-year-old Ella hides under her bed and is completely hidden. Jake, who is only five, hides behind a short curtain, so his legs can still be seen.

Use Piaget's theory of cognitive development to explain the different hiding behaviours of Ella and Jake.

[6 marks]



Briefly evaluate Piaget's theory of cognitive development.	[4 marks]	Do not write outside the box
Turn over for the next question		
		[4 marks]

1 8	Describe and evaluate Willingham's learning theory.		Do not write outside the box
		[9 marks]	





1 7

Section D Research Methods Answer all questions in the spaces provided. 19 Read the following information. A researcher knows that there are many different things that people can use their mobile phones for. She wants to study the differences between how males and females use their phones. The researcher and an assistant observe embers of the public at a local café and record how both males and females are using their phones. One behaviour being observed is 'making phone calls'. 19.1 Sketch a frequency table the researcher and her assistant can use to collect their results. Other than 'making phone calls' include two categories of behaviour in your frequency table. [19.1] Frequency Table:
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results. Other than 'making phone calls' include two categories of behaviour in your frequency table. [4 marks]
table. [4 marks]
Frequency Table:



19.2	Outline two ways the researcher and her assistant could make sure they has interobserver reliability in their study.	ave high [2 marks]
	1	
	2	
20	The people in the café do not know that a study is taking place and that the observed. This means they did not agree to take part or give the researcher permission to record their behaviour. Therefore the researcher did not get of from the participants in her study.	er
20.1	Explain what is meant by ethical issues in psychological research.	[2 marks]
20.2	Explain how the researcher might deal with the lack of consent in this study	[2 marks]



2 1	Read the following information.		
	The researcher is also interested in whether or not there is a difference in how long males and females spend using their mobile phone each day. She decides to study this by asking a sample of 10 males and 10 females in the café to complete a questionnaire about their daily phone use.		
	Write a suitable hypothesis for this study. [2 marks]		
2 2 . 1	What is meant by an 'extraneous variable'? [1 mark]		
22.2	Identify one extraneous variable the researcher needs to consider and suggest how this variable may affect the results if she does not deal with it. [3 marks]		







Table 2: The daily phone use of males and females. Males Daily phone use **Females** Daily phone use (minutes) (minutes) Mean phone use in Mean phone use minutes in minutes

After the questionnaires were completed, the researcher used the answers to record

the daily phone use of the males and females. The results are shown in Table 2.

Use the graph paper to sketch a suitable bar chart to show the mean results shown in **Table 2**. Provide a suitable title and labels for your diagram.

[3 marks]





2 4

2 5.1	Calculate the range for the daily phone use of males and females.	[2 marks]	Do not write outside the box
	Range for males:		
	Range for females:		
2 5.2	Use the ranges you calculated in Question 25.1 to write one conclusion the researcher could draw from the information collected in her questionnaires.	[2 marks]	
			25
	END OF QUESTIONS		



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