

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

GCSE PSYCHOLOGY

Paper 2 Social context and behaviour

Specimen

Time allowed: 1 hour 45 minutes

Materials

For this paper you may have:

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.
- 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.

Section A

Social influence

Answer **all** questions in the spaces provided.

Only one a	answer per qu	estion is allowed.	
For each a	nswer comple	etely fill in the circle alongside the appropriate answer.	
CORRECT METHO	0D • W	RONG METHODS 😿 💿 📚 🕏	
If you want	t to change yo	our answer you must cross out your original answer as shown.	•
If you wish as shown.	to return to a	n answer previously crossed out, ring the answer you now wish	to select
0 1		pping with two of her friends. Her friends both choose sandwicheseeing this, Dana decides to choose a sandwich too.	s for
	Which one o	f the following best describes Dana's behaviour? Shade one bo	x only.
	A	Bystander intervention	\bigcirc
	E	Conformity	0
	C	Deindividuation	0
	Г	Obedience	\bigcirc
			[1 mark]

0 2	Read the item and then answer the question that follows.
	Archie: "On the way into work today, I saw a lady collapse. She fell over outside the coffee shop on the high street."
	Jordan: "That's terrible. Did you stop to help her?"
	Outline what is meant by the term bystander behaviour. Referring to the conversation above, identify one factor that can influence bystander behaviour and suggest how it would have influenced bystander behaviour in this situation.
	[4 marks]
0 3	Imagine that you have been asked to conduct a study to investigate social loafing. Use your knowledge of psychology to describe how you would do this.
	In your answer explain:
	 how you would select participants to take part in your study one feature of the task that participants would be required to do.
	[3 marks]

0 4 . 1	Read the item and then answer the ques	stions that follow.	
	A researcher conducted a study int litter in a local park. The actor's ap actor wore a uniform and in Condit 40 people to pick up litter in each cup litter in each condition was reco	ppearance was altered. In ion B he wore casual cloth ondition. The number of prded.	Condition A the es. The actor told people who picked
		Condition	Condition D
	Diakod uplittor	Condition A	Condition B
	Picked up litter	22	8
	Did not pick up litter	18	32
	In Condition B , 20% of people picked u who picked up litter in Condition A . Sho		
			[2 marks]
	Workings:		
	Answer		
0 4 . 2	Use your knowledge of psychology to ex different in Condition A and Condition B.		dience was [2 marks]

0 4 . 3	Explain two ways in which the obedience study described in question 04.1 can be evaluated. [4 marks]

Turn over for the next question

0 5	Describe and evaluate one way in which conformity was investigated.
	In your description include the method used, the results obtained and the conclusion drawn.
	[9 marks]

Section B

Language, thought and communication

Answer **all** questions in the spaces provided.

Read the item and then answer the question that follows.

Mary and Tracey are best friends, but their teacher does not allow them to sit together in class. When Mary comes into the classroom, Tracey smiles at her and Mary waves back. When the teacher is not looking Tracey passes a note to Mary. After Mary reads the note she laughs out loud and their teacher is not pleased. The teacher tells both girls to stop being silly and pay attention. Mary frowns at the teacher.

0 6	From the passage above, identify two examples of verbal behaviour and two
	examples of non-verbal behaviour.

[4 marks]

Verbal behaviour	Non-verbal behaviour

0 7	Outline one difference in animal and human communication. explain your answer.	Use an example to
		[3 marks]

0 8	Briefly evaluate Piaget's theory that language depends on thought.	
		[3 marks]
	Describe and evaluate Valida starts of exections	
0 9	Describe and evaluate Yuki's study of emoticons.	[6 marks]
		[o marks]

Researchers observed the behaviour of 20 babies who were 3 months old. Ten of the babies were blind and the other 10 were not blind. The researchers counted the number of times each baby smiled over a one hour period. The results are shown in **Table 2.**

Table 2: Total number of smiles for each group of babies over a one hour period.

Babies who were blind	Babies who were not blind
33	40

10.1	Outline what is meant by the term 'innate'.	2 marks]

Question 10 continues on the next page

1 0 . 2	With reference to the data in Table 2 , discuss whether or innate non-verbal behaviour.	not smiling might be an
	initiate non verbai benaviour.	[6 marks]
1 0 . 3	Which of the following statements most accurately described for this study? Shade one box only.	oes the target population
	A Babies	
	B Babies who were 3 months old	
	C Blind babies	0
	D Smiling babies	0
		[1 mark]

Section C

Brain and neuropsychology

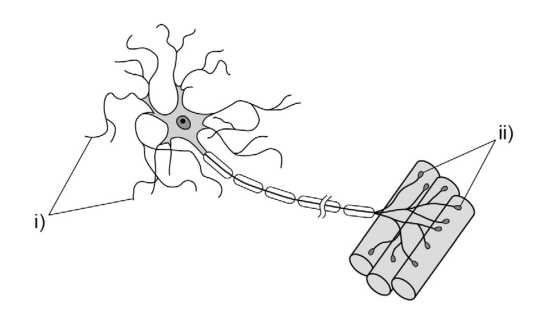
Answer **all** questions in the spaces provided.

1 1		hich one of the following statements about the human nervous stade one box only.	ystem is correct?	
	A	The autonomic nervous system is responsible for thinking		
	В	The central nervous system is part of the peripheral nervous system	0	
	С	The peripheral nervous system consists only of relay neurons	0	
	D	The somatic nervous system consists of sensory and motor neurons	0	
			[1 m	ark]
1 2	W	hich one of the following statements about neurons is correct? S	hade one box on	ıly.
	Α	Motor neurons carry information to the spinal cord		
	В	Relay neurons carry information from motor neurons	0	
	С	Sensory neurons always have longer axons than motor neurons		
	D	Sensory neurons carry information to the brain		
			[1 m	ark]

Turn over for the next question

 1 3 . 1
 Below is a diagram of a motor neuron. Identify the parts labelled i) and ii) and write your answers in the spaces provided.

[2 marks]



i) ii)

1 3 . 2 Briefly explain the function of a motor neuron.

[2 marks]

Read the item and then answer the questions that follow.

Sam was walking home at night alone. Suddenly, he heard a sound behind him. His heart started to beat faster and he began to run to the bus stop. He then heard a voice shouting, 'Wait for me Sam!' Sam turned to see his friend Neil running along the street, trying to catch up with him. Sam stopped and his breathing slowed as he waited for Neil. 'I am glad to see it's you, Neil,' said Sam.

1 4 . 1	Use your knowledge of the actions of both the central nervous system and autonomic nervous system to explain Sam's experience.	the
	autonomia narvada ayatam ta axpiam a axpananca.	[6 marks]

Question 14 continues on the next page

of impulse.		[3 m

For each of the definitions below, tick **one** box to identify the correct area of the brain that matches each definition.

1 5

[2 marks]

Definition	Motor	Somatosensory	Auditory
An area that is concerned with			
the perception of touch,			
pressure, pain and temperature			
An area that is concerned with			
the processing of sound			
-			

Read the item and then answer the questions that follow.

A doctor works with patients who have had a stroke. Each patient has an fMRI scan which shows the stroke has caused damage to part of the visual pathway in the brain. The doctor is able to offer treatment to patients, either eye surgery or eye exercises.

Table 3: Number of patients offered eye surgery or eye exercises.

Eye surgery	Eye exercises
11	9

What percentage of patients were offered eye exercises as a treatment? Show your workings.	
Chew your workings.	[2 marks]
Workings:	
Answer	

Turn over for the next question

1 7	Many years ago researchers investigated the relationship between the b behaviour by looking at slices taken from the brains of dead people. Too techniques such as fMRI scans are available. Explain how modern scanning techniques have improved our understand relationship between brain and behaviour.	lay scanning

Section D

Psychological problems

Answer **all** questions in the spaces provided.

1 8	Suggest two changes in behaviour often seen in people who are diagunipolar depression.	gnosed with [2 marks]
1 9	Catherine has been diagnosed with an addiction to alcohol. When Cather friends they encourage her to drink more. Her mother and older lalso been diagnosed with an addiction to alcohol. Read the following statements about mental health. Decide whether is True or False. Tick one box for each statement.	brother have
į		ue False
	An intervention that could be offered to treat Catherine's addiction is aversion therapy	
	Catherine may have a genetic vulnerability to addiction	
	One biological explanation for Catherine's addiction is that she is influenced by her peers	
		[3 marks]
2 0	Suggest one social effect of significant mental health problems in social	ciety. [2 marks]
	Turn over for the next question	

Read the item and then answer the questions that follow.

Researchers wanted to evaluate the effectiveness of using cognitive behaviour therapy (CBT) to treat unipolar depression. They put up posters in a Doctors' surgery asking for volunteers who had been diagnosed with depression to complete a questionnaire. The researchers chose 10 people who had only received medication for depression, and 10 people who had received both CBT and medication.

The participants were asked to rate the effectiveness of their treatment on a scale of 0-10 where 0 is not at all effective and 10 is very effective. The results are shown in **Table 4.**

Table 4: Ratings of effectiveness for types of treatment for depression.

Participant	Medication	Participant	Medication and CBT
1	3	11	10
2	6	12	5
3	5	13	7
4	4	14	8
5	6	15	8
6	8	16	9
7	9	17	6
8	4	18	8
9	7	19	10
10	8	20	9

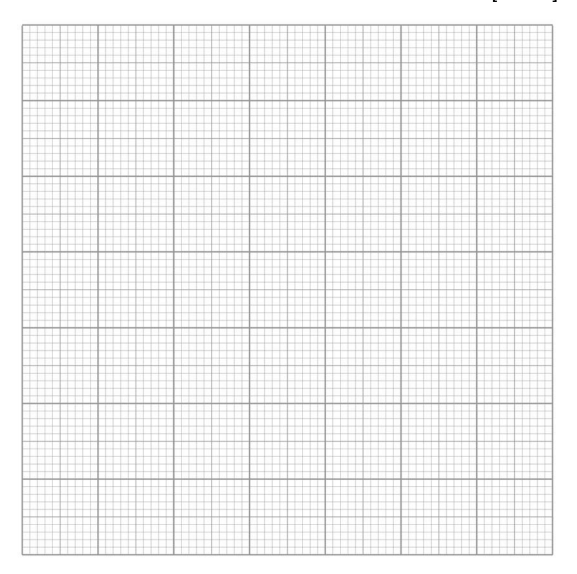
2 1 .	1	Calculate the median rating of effectiveness for the group that was treated with both medication and CBT. Show your workings.
		[2 marks]
		Workings:

Answer

The median rating of effectiveness for the medication group was 6. Use your answer from **question 21.1** to sketch a suitable diagram of the median ratings for effectiveness of treatment on the graph paper below.

Provide a suitable title and labels for your diagram.

[4 marks]



2 1 . 3 Give one strength of the sampling method used in this study.

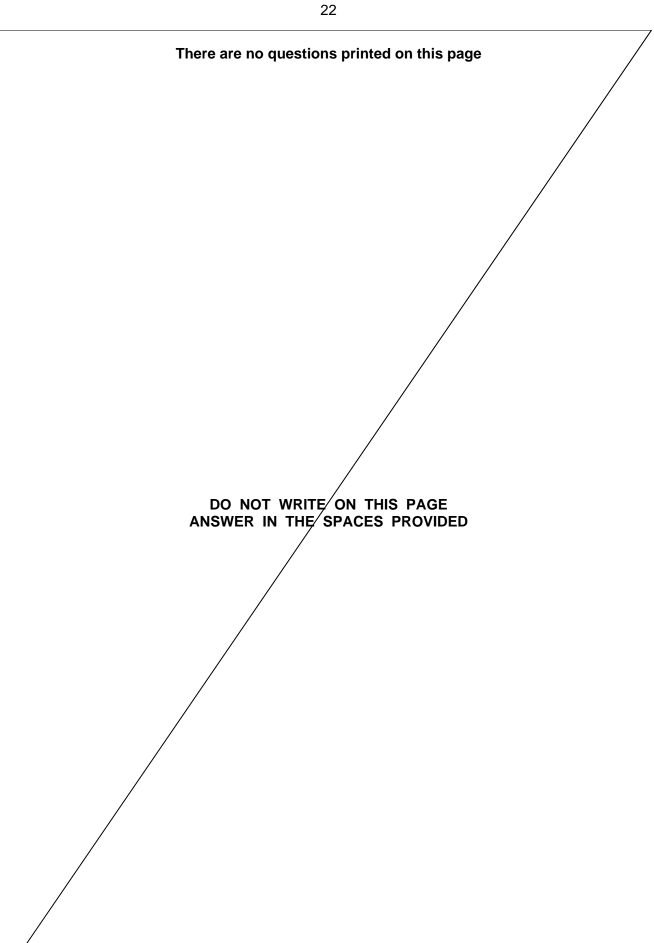
[1 mark]

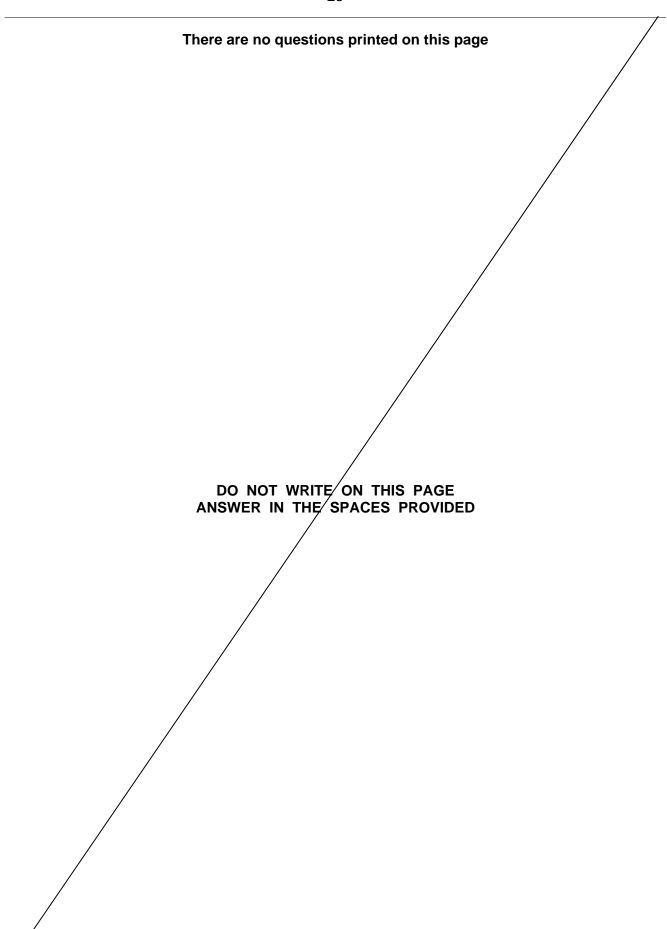
Question 21 continues on the next page

2 1 . 4	What do the results of this study suggest about the effectiveness of using	g both CBT
	and medication to treat unipolar depression? Explain your answer.	[2 marks]

2 2	Describe one study of hereditary factors in addiction and evaluate the resmethod used in that study.	earch
		[9 marks]

END OF QUESTIONS





There are no questions printed on this page

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