Surname	Other na	nes
Pearson Edexcel Level 1/Level 2 GCSE (9–1)	Centre Number	Candidate Number
Psycholog	IV	
Paper 2)	
Paper 2		Paper Reference
_		Paper Reference 1PS0/02

Instructions

- Use **black** ink or ball-point pen except for graph where you should use a pencil.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- There are six sections in this question paper.
 Section A answer all questions in Section A
 Sections B to F select two sections from B to F. Answer ALL questions in these sections.
- Answer the questions in the spaces provided
 there may be more space than you need.
- Calculators may be used.
- You must show all your working out, with your answer clearly identified at the end of your solution.

Information

- The total mark for this paper is 79.
- The marks for each question are shown in brackets
 use this as a guide as to how much time to spend on each question.
- In questions marked with an **asterisk** (*), marks will be awarded for your ability to structure your answer logically, showing how the points that you make are related or follow on from each other where appropriate.

Advice

- Read each question carefully before you start to answer it.
- Check your answers if you have time at the end.

Turn over ▶

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INSTRUCTIONS

	Topic studied	Page
Section A - answer all questions in this section	Research methods - How do you carry out psychological research?	XXXX

	Topic studied	Page
Sections B to F - select two sections from B to F.	Section B: Criminal psychology - Why do people become criminals?	XXXX
Answer ALL questions in these sections.	Section C: The self - What makes you who you are?	XXXX
	Section D: Perception - How do you interpret the world around you?	XXXX
	Section E: Sleep and dreaming - Why do you need to sleep and dream?	XXXX
	Section F: Language, thought and communication - How do you communicate with others?	XXXX

SECTION A

Research methods – How do you carry out psychological research?

Answer ALL questions in this section. Write your answers in the spaces provided.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

I Samad asks students to take part in a study. Six boys and two girls agree to take part.

He tests the recall of the students by showing them 15 words and giving them a 5-second interference task. Then the students are given a set of 15 words and a 25-second interference task.

(a) Identify the experimental research design used in Samad's study.

` '	,	,	,	(1)
	\times	A	Independent measures design	(- /
	X	В	Matched pairs design	
	X	C	Mixed design	
	\times	D	Repeated measures design	
(b) Give	e tw	o reasons why the sample used in this study is not representative.	(2)
•••••				

(c) The results of Samad's study are shown in **Table 1**.

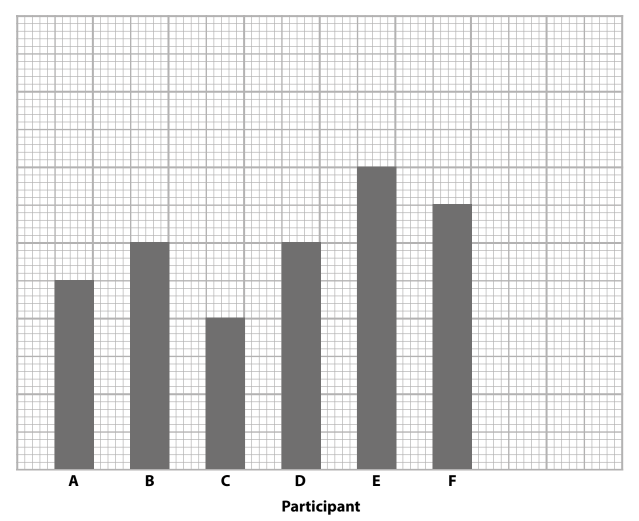
Participant	Condition A Number of words recalled after 5-second interference task	Condition B Number of words recalled after 25-second interference task
A	10	5
В	11	6
С	14	4
D	9	6
E	12	8
F	13	7
G	10	6
Н	10	8

Table 1

(i) Complete the bar chart for Condition B, including the label and scale for the y-axis.

(3)

A bar chart to show the number of words recalled from a list of 15 words by participants after a 25-second interference task



(ii) Calculate the mean score for participant recall for Condition A (after 5 seconds of interference).

You should give your answer to 2 decimal places.

(2)

Mean score

(iii) Calculate the median score for participant recall after 25 seconds of interference (Condition B).

(2)

Median score

(d) Samad calculated the ratio of words recalled in each condition for his participants and displayed this in **Table 2**.

Participant	Condition A Number of words recalled after 5-second interference task	Condition B Number of words recalled after 25-second interference task	Ratio of words recalled in each condition
А	10	5	2:1
В	11	6	11:6
С	14	4	7:2
D	9	6	3:2
E	12	8	3:2
F	13	7	13:7
G	10	6	5:3
Н	10	8	

Table 2

Calculate the ratio of words recalled for the remaining participant.

(1)

Ratio)
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(Total for Question 1 = 11 marks)

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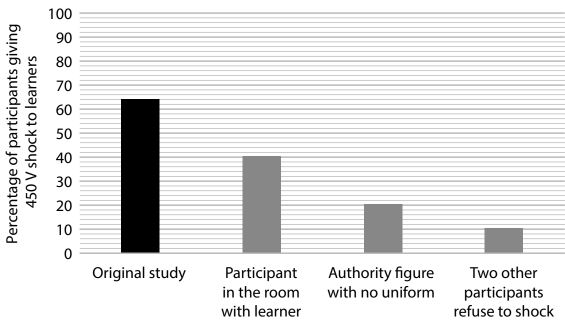
2 Milgram investigated obedience to an authority figure. In his original study he wore an official laboratory coat as a uniform.

He told the participants to give a 450-volt electric shock to a fake 'learner' each time they answered a question wrong. The 'learner' and participants were not in the same room.

The electric shocks were not actually real.

Figure 1 shows the results from four different studies conducted by Milgram, including his original study.

A bar chart to show the percentage of participants giving a 450 V shock to learners in Milgram's variation studies



Original study and situational variations of original study

Figure 1

(a) Describe, using the data in Figure 1 , the results for wearing and not wearing uniform on levels of obedience.	ng a
	(2)

(b)	It could be	claimed tha	t how close a	a person is	to a 'learner'	will impact of	on whether
	or not they	would obey	/ instructions	to harm t	he 'learner'.		

Give **one** reason why the data in **Figure 1** could support this claim.

(1)

(Total for Question 2 = 3 marks)

Dimah gathered data about the age that adults had been diagnosed with unipolar depression. The data is shown in **Table 3**.

Participant	Age when diagnosed with unipolar depression (years)
А	21
В	29
С	24
D	28
E	21
F	27
G	21
Н	28

Table 3

Calculate the mode for this data.

Mode

(Total for Question 3 = 1 mark)

4 Indre investigated accuracy of recall. **Figure 2** shows the data gathered in Indre's investigation.

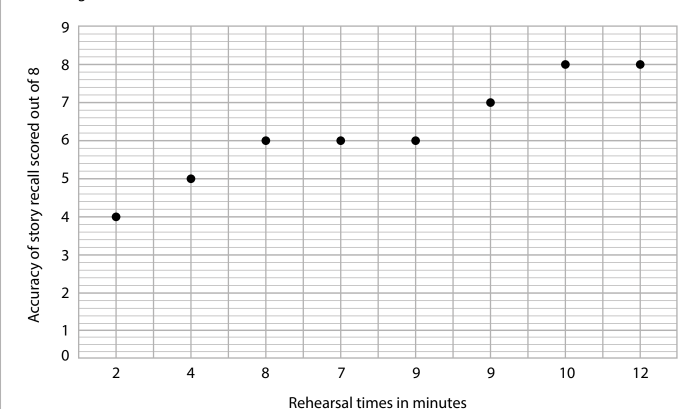


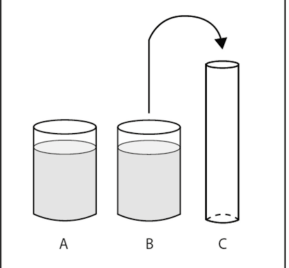
Figure 2

	Explain one conclusion that can be reached from Indre's results.
••••	

(Total for Question 4 = 2 marks)

5	Define what is meant by 'quantitative data'.
	(Total for Question 5 = 1 mark)
6	A set of data gathered by a researcher in developmental psychology has the following set of scores: 18, 27, 47, 16, 39, 18, 11, 27, 41, 24, 19.
	Calculate the range for this data.
	Dance
	Range(Total for Question 6 = 1 mark)
7	Misha wants to conduct a study about conformity. The study will use the population of males and females aged between 21 years old and 49 years old in his local town. He decides to use stratified sampling. Describe how Misha would use stratified sampling.
	(Total for Question 7 = 2 marks)
	(Total for Question 7 = 2 marks)

8 Ian investigates the onset of conservation of volume in children. He uses an equal number of children aged four, five, six and seven years old.



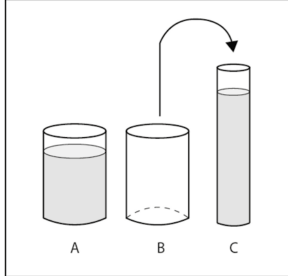


Figure 3

lan uses three cups as shown in Figure 3.

Cups A and B are the same shape with the same volume of liquid.

He pours water from cup B into cup C, which is a different shape.

He asks the children whether cup A or cup C has more water in it.

lan records the number of errors made by the children.

lan writes a hypothesis for his study, which includes a dependent variable.

(a) Name the dependent variable for lan's study.

(1)

(b) The results for lan's investigation are shown in **Table 4**.

Age of children (in years)	Total number of errors made by the children
4	338
5	180
6	104
7	54

Table 4

Calculate the percentage of errors made by the six-year-old children.

(2)

Percentage of errors made by the six-year-old children

(c) Ian could have used a single- or double-blind technique in his study.

Give **one** reason why lan may use a double-blind technique in this study.

(1)

(Total for Question 8 = 4 marks)

*9 Asch (1951) conducted an experiment to investigate whether social pressure from a majority group could affect conformity rates of others.

Asch sampled 50 male students to participate in a 'vision test' using a line judgement task shown in **Figure 4**.

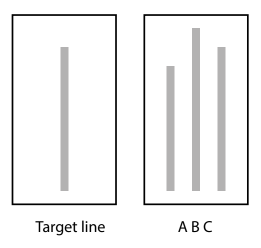


Figure 4

Seven confederates to the study had already been told to give the same response, some accurate and some inaccurate.

Asch then put a participant in a room with these seven confederates.

Each person in the room had to say which line (A, B or C) was most like the target line. The accurate answer was always obvious. The participant always gave their response last.

The number of times that each participant conformed to the majority view, when it was incorrect, was recorded by Asch.

Evaluate the use of laboratory experiments to test human behaviour.	(12)

(Total for Question 9 = 12 marks)	TOTAL FOR SECTION A = 37 MARKS
	(Total for Question 9 = 12 marks)

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INSTRUCTIONS

	Topic studied	Page
Sections B to F - select two sections from B to F.	Section B: Criminal psychology - Why do people become criminals?	XXXX
Answer ALL questions in these sections.	Section C: The self - What makes you who you are?	XXXX
	Section D: Perception - How do you interpret the world around you?	XXXX
	Section E: Sleep and dreaming - Why do you need to sleep and dream?	XXXX
	Section F: Language, thought and communication - How do you communicate with others?	XXXX

Indicate which TWO sections you are answering by marking a cross in the box \boxtimes . If you change your mind, put a line through the box \boxtimes and then indicate your new section with a cross \boxtimes .

- Section B
- Section C
- Section D
- Section E
- Section F

SECTION B

Criminal psychology – Why do people become criminals?

If you have studied criminal psychology then answer ALL questions in this section.

Write your answers in the spaces provided.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

			the personality type Eysenck (1964) claims is most likely to lead to criminal or ial behaviour.
	X	A	High psychoticism, low neuroticism and high extraversion
	X	В	High psychoticism, high extraversion and high introversion
	X	c	High psychoticism, high neuroticism and high extraversion
	X	D	High psychoticism, low extraversion and high introversion
			(Total for Question 10 = 1 mark)
11 5	Stat	e w	hat is meant by 'recidivism'.
			(Total for Question 11 = 1 mark)
			o findings from Bandura, Ross and Ross's (1961) study that are relevant to haviour.
			(Total for Question 12 = 2 marks)

Grenda has stolen some clothes and jewellery from a shop. This is not the first time she has stolen items from shops and she says there is no leason to stop. Explain, using operant conditioning, why Brenda continues to steal from shops.
Brenda has stolen some clothes and jewellery from a shop. This is not the first time she has stolen items from shops and she says there is no eason to stop.
Brenda has stolen some clothes and jewellery from a shop. This is not the first time she has stolen items from shops and she says there is no
(Total for Question 13 = 2 marks)
Explain one weakness of the researchers' study into television and aggression.
Aggression levels of the children one week after television was introduced and then again each week for 15 weeks were recorded.
50 children aged between four years old and ten years old were randomly selected from the total population of 234 children aged two to 18 years old.
Television was introduced to people in a town where it had not been available before.
A study to investigate how television affects aggression levels was carried out.

Queenstown prison has decided to use a token economy programme to encourage prisoners to behave more positively towards each other.

The guards meet and discuss how to use the tick chart shown in **Figure 5** to record desirable behaviour. They decide that when each prisoner reaches 25 ticks in a week they can exchange their ticks for 30 minutes of free time.

	Name	
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		
	Figure 5	
15 Explain two reasons why to not be successful. Reason one:	the token economy programme in Queensto	own prison may
Reason two:		
	(Total for Que	stion 15 = 4 marks)

16	Daniel is 14 years old and sees his 16-year-old-brother, James, in a fight with some other boys in the park.	
	The teenagers watching cheer and clap as James wins the fight. James is really pleased and his friends and other children tell him they think he did very well to win against the other boy. They all follow James to the shop, praising him about his fight.	
	The next day, Daniel gets into a fight with a group of boys outside the shop.	
	Assess whether the findings from Bandura, Ross and Ross (1961) can explain Daniel's anti-social behaviour.	
		(9)

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**************************************	(Total for Question 16 = 9 marks)
	(Total for Question 16 = 9 marks)

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(Total for Question 16 = 9 marks)
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***************************************	(Total for Question 16 = 9 marks)
	(Total for Question 16 = 9 marks)
	(Total for Question 16 = 9 marks)

SECTION C

The self – What makes you who you are?

If you have studied the self then answer ALL questions in this section.

Write your answers in the spaces provided.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

17 Maslow (1943) suggests that in order to reach full potential, a person must have all their needs met.

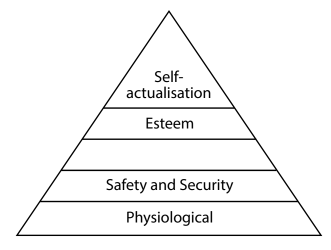


Figure 6

State the missing need that comes next after 'Safety and security' in Figure 6.

(Total for Question 17 = 1 mark)

of do	velo	opment. One of these stages is 'identity versus role confusion'.
oi de		
Ident	ify t	the age group that would experience 'identity versus role confusion'.
X	A	Adolescent
×	В	Older adult
X	C	Toddler
X	D	Young adult
		(Total for Question 18 = 1 mark
		how 'temperament' influences the self.
		(Total for Question 19 = 2 marks
they	kno	(Total for Question 19 = 2 marks thieved a low grade on his recent English test. His parents reassure him that we he can do better next time. They promise Aaron a cinema trip if he a higher grade in his next test.
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they achie Expla	kno ves in t	hieved a low grade on his recent English test. His parents reassure him that we he can do better next time. They promise Aaron a cinema trip if he a higher grade in his next test. he type of 'positive regard' Aaron's parents are demonstrating.

21	Anja has had a dog since she was a young girl and loves taking it on walks. She is an outgoing girl who likes to spend time with her friends. Anja is determined to study hard to pass her A Levels and go to university.		
	Explain one reason why Anja may feel this way.		
	You should refer to a study in your answer.		
	(Total for Question 21 = 2 marks)		
22	Ellen has an incongruent view of herself and a low self-concept. She is shy about how she looks and worries about what other people think of her. Ellen decides to visit a therapist to help change her view to a more positive one.		
	Explain two ways the therapist may be able to help Ellen achieve congruence.		
	You must use theory to justify your answer.		
	First way:		
	Second way:		
	(Total for Question 22 = 4 marks)		

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23	It has been suggested that personality can be measured using traits. Individual characteristics such as sensitivity or liveliness are claimed to be a source of all human personality.	
	Gemma and Ryan decide to take a personality test.	
	Gemma is very pleased with her results and agrees with many of the traits. However, Ryan is upset by his test results, saying that the traits are not like him and the test must be wrong.	
	Assess whether traits are a valid measure of personality.	(0)
		(9)
•••••		

(Total for Question 23 = 9 marks)
(
TOTAL FOR SECTION S. O. MARKS
TOTAL FOR SECTION C = 21 MARKS

SECTION D

Perception - How do you interpret the world around you?

If you have studied perception then answer ALL questions in this section.

Write your answers in the spaces provided.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

- **24** Identify the term that describes vision through one eye.
 - A Binocular vision
 - **B** Central vision
 - C Monocular vision
 - D Peripheral vision

(Total for Question 24 = 1 mark)

25 Figure 7 shows an example of a visual depth cue.



(Source: Richard Gregory http://www.richardgregory.org)

Figure 7

Give one reason why the people in Figure 7 appear to be differen	ıt sizes.
--	-----------

(Total for Question 25 = 1 mark)

Explain the purpose of the content in the field quadrant containing items such as a bicycle in Haber and Levin's (2001) study.
(Total for Question 26 = 2 marks)

27 Andrew uses an ambiguous figure to test perception. He conducts his test in a school which is close to a local pond. He asks 27 students what animal they see in **Figure 8**.

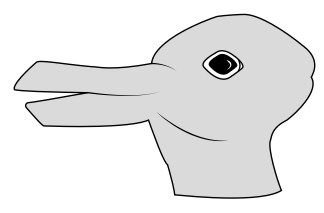


Figure 8

In Andrew's test, 3 students see a rabbit and 24 students see a duck.

Explain why there is a difference in the perception of the students.

You must use theory to justify your answer.

(Total for Question 27 = 2 marks)

28	Mary investigates perception using a visual constancies image test. She has eight participants, all 19 years old, and uses a repeated measures design.
	Each image is of the same object, a ball, but changes are made to the colour and context of the ball in each of the ten images.
	Explain why Mary used a repeated measures design in this study.
	(Total for Question 28 = 2 marks)
29	Roy investigates the role of emotion and motivation on perception of ambiguous images.
	He uses ten participants in his study. He does not give them food for four hours and then shows them ambiguous images.
	Roy records how many participants interpret the ambiguous images as food and non-food items.
	Explain two ways how 'emotion and motivation' may influence perception in this study.
	You must use concepts or research evidence to justify your answer.
	First way:
	Second way:
	(Total for Question 29 = 4 marks)

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	(Total for Question 30 = 9 marks)
	(Total for Question 30 = 9 marks)
	(Total for Question 30 = 9 marks) TOTAL FOR SECTION D = 21 MARKS

SECTION E

Sleep and dreaming – Why do you need to sleep and dream?

If you have studied sleep and dreaming then answer ALL questions in this section.

Write your answers in the spaces provided.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

31	Freud (1909) conducted a case study of a phobia suffered by a five-year-old boy referred to as 'Little Hans'.				
	Ider	ntify	the animal that 'Little Hans' had a fear of.		
	X	A	Dog		
	X	В	Horse		
	X	C	Rat		
	X	D	Spider		
			(Total for Question 31 = 1 mark)		
		_	e name of this sleep disorder.		
			(Total for Question 32 = 1 mark)		
33	Des	crib	e one symptom of narcolepsy that has a physical effect on people.		
			(Total for Question 33 = 2 marks)		

34	Victoria asks her doctor for advice about her sleep pattern because she is not tired at bedtime. Victoria tells her doctor that she does not like the dark and sleeps with the light on in her room. Her doctor suggests the light may be the problem. Explain why the doctor believes that the light could be causing the sleeping problem. You must use a study to justify your answer.
	(Total for Question 34 = 2 marks)
35	Sarah tells her friend, that she dreamt about being a butterfly. In the dream she felt like she was flying, she could see the ground below her and could hear the wind as she flew.
	Sarah thinks the dream means she should make plans to go on holiday. Her friend says that dreams do not have meaning, they are just brain processes.
	Explain one reason that supports her friend's claim.
	You should refer to a theory in your answer.
	(Total for Question 35 = 2 marks)

	(Total for Question 36 = 4 marks)
	Weakness two:
	weakiless offe.
	Explain two weaknesses of Karl's study. Weakness one:
	His psychology lecturer says he cannot complete his investigation in this way.
	Karl then plans to keep the participants awake for four days, and ask them to complete the questionnaires again each day.
	He plans a study that would include ten volunteers who complete mood and emotion questionnaires on day one of the study.
36	Karl wants to investigate the effect of sleep deprivation on mood and emotion.

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37	lona is a dream analyst working with a patient who is unable to stop having nightmares about a bear.	
	The patient had an argument with his father several years ago which they have not resolved.	
	The patient's dream starts with him sitting in a room where there is an open door. He walks to the door and sees a large bear sitting silently and still in a garden. Seeing the bear terrifies him and he wakes up from his dream.	
	Assess how well Freud's theory of dreaming can explain dream content.	(9)

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WRITE IN THIS AREA DO N	(Total for Question 37 = 9 marks)  TOTAL FOR SECTION E = 21 MARKS
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#### **SECTION F**

Language, thought and communication – How do you communicate with others?

If you have studied language, thought and communication then answer ALL questions in this section.

Write your answers in the spaces provided.

Some questions must be answered with a cross in a box  $\boxtimes$ . If you change your mind about an answer, put a line through the box  $\boxtimes$  and then mark your new answer with a cross  $\boxtimes$ .

38	'Dean smiles when Jennifer starts walking towards him'.				
	Identify the type of non-verbal communication Dean shows in this example.				
	X	A	Body language		
	X	В	Eye contact		
	X	C	Facial expression		
	X	D	Personal space		
			(Total for Question 38 = 1 mark)		
39			e term used to refer to when children gain the ability to use words to stand life objects.		
			(Total for Question 39 = 1 mark)		
40	Des	crib	e <b>one</b> feature of 'intimate' personal space.		
			(Total for Question 40 = 2 marks)		

41	Aitchison (1983) suggests that there are four criteria that makes human and animal communication different.			
	Lisa is talking to her friends about winning the lottery. She says she will buy a house, a nice car, and will go on a holiday around the world.			
	Describe which criteria Aitchison (1983) would suggest that Lisa is using.			
	(Total for Question 41 = 2 marks)			
<b>42</b> A telephone company uses the phrase 'happiness is keeping in touch' to advertise their telephone products to the public.				
	their telephone products to the public.			
	Explain why the advert is worded in this way.			
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	Explain why the advert is worded in this way.			

43	Caitlin is sitting in a chair talking with Preston. Her arms are crossed over her chest and she has crossed her legs.				
	Explain <b>two</b> interpretations of Caitlin's body language that indicate how she feels				
	during this conversation.				
	Interpretation one:				
	Interpretation two:				
	(Total for Question 43 = 4 marks)				

*44 Natsuko and Becca were sending text messages to each other that included the use of emoticons to express how they were feeling. During this text message chat there was confusion between Natsuko and Becca about the meaning of each other's comments.

An extract from their text message chat is shown in Figure 9.

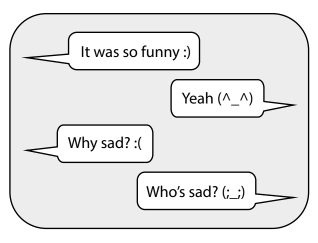


Figure 9

Assess how well the findings from Yuki et al. (2007) can explain why facial expression recognition may be different for Natsuko and Becca.


(9)

TOTAL FOR SECTION F = 21 MARKS TOTAL FOR PAPER = 79 MARKS
(Total for Question 44 = 9 marks)