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# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the June 2004 question papers

# 9698 PSYCHOLOGY

9698/01 Paper 1 (Core Studies 1), maximum raw mark 100

9698/02 Paper 2 (Core Studies 2), maximum raw mark 50

9698/03 Paper 3 (Specialist Choices), maximum raw mark 70

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

 CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.

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**Grade thresholds** taken for Syllabus 9698 (Psychology) in the June 2004 examination.

	maximum	minimum mark required for grade:			
	mark available	А	В	Е	
Component 1	100	72	61	37	
Component 2	50	41	36	22	
Component 3	70	50	44	31	

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.

**JUNE 2004** 

## GCE A AND AS LEVEL

MARK SCHEME

**MAXIMUM MARK: 100** 

SYLLABUS/COMPONENT: 9698/01

PSYCHOLOGY Core Studies 1 www.PapaCambridge.com

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# **SECTION A**

Pag	ge 1	Mark Scheme S	yllabus	.0	
		PSYCHOLOGY – JUNE 2004	9698	1	3
					Car
SECTIO	NΑ			`	178
	I		1		
uestion		Description		Mark	Max
Q1a	fast w partic How o	second study by <b>Loftus and Palmer</b> participants were gere the cars going when they smashed into each other? pants were asked 'Did you see any broken glass?' did participants answer this question?			
		ipants (16) in this group saw broken glass that did not ex k partial, 2 marks full.	kist;	2	
Q1b	-	did the participants answer in this way?			
		ord smashed suggested broken glass to them. c partial, 2 marks full.		2	4
Q2a	drawii What dimer	e study reported by Deregowski, the participants were shing: (of two connected squares) was the difference between the two-dimensional perceivesional perceivers in the way the object was constructed	vers and ?	the thre	
	dimer	rceivers constructed the cube but lay it flat, representing isions, 3D perceivers constructed it 'upright' in 3D. k partial, 2 marks full.	j 2	2	
Q2b		an explanation for this difference.			
QZD	2D pe	rceivers perceive 2D so built the object in 2D. 3D perceive in 3D so built the object in 2D.	vers	2	4
Q3	There conce imitate	is some discussion about the study by Gardner and Ga rning whether Washoe learned language or whether she e gestures. Give <b>two</b> pieces of evidence from the study to oe did <b>not</b> learn language.	e just lea	rned to	
	Howe have usage	ikely answers: Washoe had arbitrariness and semanticit ver, less convincing and why it is suggested Washoe did anguage, are problems with: displacement, spontaneous, turn-taking and structure dependence.	not	2+2	4
Q4a	others	findings of the study by Samuel and Bryant support the do not.  The piece of evidence that challenges Piaget.	work of	Piaget,	yet
	Most	ikely answer: Children performed better when only aske on; children of 5 years of age could converse.	d one	2	
Q4b		one piece of evidence that supports Piaget.			
		ikely answer: children make fewer errors as they develo k partial, 2 marks full.	p.	2	4
Q5a	obser imitati	study by Bandura, Ross and Ross on the imitation of ag ved imitative aggression (copying the behaviour of the m ve aggression. <b>one</b> example of imitative aggression.	. •		esearch
	bobo, Or imithrow	ne from: imitative physical: e.g. hitting with mallet, punch sits on bobo, kicks bobo, throws bobo in air. tative verbal aggression: sock him, hit him down, kick hi him in the air, pow. k partial, 2 marks full.		2	

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Pa	age 2		/llabus	0	. \
		PSYCHOLOGY – JUNE 2004	9698	1	30
					Q17
Q5b	Give <b>c</b>	one example of non-imitative aggression.			
	Any <b>a</b> g	ggressive act, either physical or verbal, that was not med by the model e.g. aggressive gun play. k partial, 2 marks full.		Ann. Pol.	4
<b>Q</b> 6		the study by Hodges and Tizard on social relationships, d the data was gathered.	lescribe	e <b>two</b> wa	ays in
	self re Rutter	vo from: interview (with adolescent); interview (with mother port questionnaire (adolescent); questionnaire (teacher); 'B' scale (with adolescent). c partial, 2 marks full.	er);	2+2	4
Q7	does r	article by Freud on little Hans, Freud begins by writing the not have any scientific value. Give <b>two</b> reasons why you t not have any scientific value.			
	secon sugge himse	ikely: first: Hans was not normal and so can't generalise; d: father was biased with Freud's views. Also: child is stible; Hans 'had to be told many things he could not say lf'. Any other point related to lack of objectivity acceptable c partial, 2 marks full.		2+2	4
Q8		dies in psychology involve ethical issues. Outline <b>two</b> wa pants were deceived in the study by Schachter and Singe	•		
	as sup some stooge	to choose from; most likely: Adrenaline/epinephrine introdoroxin, a vitamin supplement; some participants given plar participants told incorrect effects of adrenaline; existence e.  c partial, 2 marks full.	cebo;	2+2	4
Q9	differe	tudy by Dement and Kleitman on sleep and dreaming look ant relationships between eye movements and dreaming. If describe <b>two</b> of the relationships that were investigated.		a numbe	er of
	dream estima	vo from: the occurrence of rapid eye movements (REM) a recall; the length of REM and the subjective dream-dura ate; specific eye-movements and visual imagery of the dre c partial, 2 marks full.	tion	2+2	4
Q10a	fourte	study by Milgram on obedience to authority, of the forty pen stopped at 300 volts or before, whilst twenty-six particivolts. Give <b>one</b> reason why some participants continued	pants c	continue	d
	of exp	ikely: pressure of situation (lab, university; received paym erimenter (scientist, authority figure, giving prods). k partial, 2 marks full.	,	2	
10b		one reason why some participants stopped before 450 vo			4
	tender	ikely: moral conflict too strong, despite pressures e.g. ing ncy not to harm other people. k partial, 2 marks full.	rained	2	4

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		•	dh
Q11 In t	ne study by Haney, Banks and Zimbardo the participants wer	it through an	1
indu	ction procedure. Describe two features of the induction procedure to real life.		re
of b sea unif	It likely: arrested at home by 'real' police; charged with suspic urglary/armed robbery and read rights; were handcuffed and rched; were driven off in police car. On arrival: stripped, giver orm and number. ark partial, 2 marks full for each.		4
12a Fro	m the Piliavin, Rodin and Piliavin study on subway samaritan line <b>one</b> independent variable that was manipulated by the ex		
IV's	type of victim (drunk or ill) and race of victim (black or white ark partial, 2 marks full.	•	
	ine <b>one</b> measurement of behaviour (dependent variable) tha observers.	t was recorde	ed by
	s: speed of responding; frequency of responding; race of help ark partial, 2 marks full.	oer. 2	4
	ne study by Tajfel on intergroup discrimination, outline <b>one</b> ke nocentrism.		
ANI favo Moi otho that	It likely: negative attitudes and behaviour toward the outgroup positive attitudes and behaviour toward the ingroup i.e. ingrountism and outgroup discrimination.  The generally it is being unable to conceptualise the world from a viewpoint than one's own culture or social group. The belies this group is superior to all others.	any	
	ark partial, 2 marks full. ording to Tajfel, what are the minimum conditions for creating	a ethnocentris	m2
Cat any	egorisation of people into two or more groups on the basis of thing.  ark partial 2 marks full.		4
14a Fro	m the study by Hraba and Grant on doll choice:		
Mo: fine	at were Hraba and Grant trying to measure in this study? It likely: racial preference and identification. Ethnic identity als I ark for naming, 2 marks for explanation.	so 2	
	v did they measure it?		
Mos the idea 1 m	of likely: racial preference measured by choice of which colou would like to play with. Racial identification measured by Ethetity measured by asking which doll looks like you. ark naming of measure 'e.g. doll choice' 2 marks for specific stion asked.		4
inco	ne study by Rosenhan most of the patients were admitted to larrect diagnosis of 'schizophrenia'. Give <b>two</b> possible explana pitals made these mistakes.	•	
cau whi app	st likely: can't tell sane from insane; type 2 error (diagnostic tion) better than type 1 error (diagnostic suicide); context in the behaviour observed (claim of hear voices & making ointment is not normal) ark partial, 2 marks full.	2+2	4

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#### Partial / full answer

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Partial / f	ull answer		
marks	no answer <b>or</b>		
	incorrect answer		
mark	partially correct answer <b>or</b>		
	correct but incomplete lacking sufficient of	detail or explanation to d	emonstrate
	understanding		
marks	correct answer with sufficient detail/expla	nation to demonstrate c	lear unders

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# **SECTION B QUESTION 16**

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SECT	Mark Scheme PSYCHOLOGY – JUNE 2004  Syllabus PSYCHOLOGY – JUNE 2004  9698  ION B QUESTION 16  Description Psychological research is often carried out in laboratories using specialise apparatus and complex recording devices. Such equipment may produce very detailed and accurate data.	and
Q	Description	mark
Q16	Psychological research is often carried out in laboratories using specialise	ed
	apparatus and complex recording devices. Such equipment may produce very detailed and accurate data.	precise,
	Dement and Kleitman (sleep and dreaming)	
	Raine, Buchsbaum and LaCasse (brain scans)	
	Sperry (split brain)	
Q16a	Describe the way in which the equipment was used to collect data in your study.	chosen
	<b>Dement:</b> electrodes attached to eye lids, wired to EEG.	
	Raine: use of PET brain scanner; injections into blood as trace marker Sperry: use of equipment to present image to LVF/RVF; table with screen which	h hidaa
	hands.	nnues
	No answer or incorrect answer.	0
	Anecdotal evidence, general statements, minimal detail, minimal focus.	1-3
	Attempt to outline some of main findings though with omission of detail or	4-6
	lack of clarity (comment with some comprehension).	
	Main findings identified and described in good detail. Outline is clear, focused	7-10
	and well expressed. Good selection of findings.	
	max mark	10
Q16b	Outline the main findings of your chosen study.	
	<b>Dement:</b> 152 p's report dream from REM, 39 do not;11 dream in NREM, 149 no	dream
	from NREM	am.
	Also significant correlations between REM duration and number of words in drean narrative. Also 45 of those woken after 5 mins said 5 mins but 6 said 15 mins; 4	
	after 15 mins said 15 mins, 13 said 5 mins. >> tables, graphs & stats.	, worken
	Raine: NGRI less activity in prefrontal and parietal areas, more in occipital, no	
	difference in temporal. Less activity in corpus callosum. Less activity on left but	more on
	right in amygdala and hippocampus compared to controls. Thalamus – more ac	tivity on
	right, no difference on left.	
	Sperry: lots of results. Main: those presented with image to one half of visual fie	
	only recognise it if it was presented to same visual field. If presented to opposite	e, p's
	and an in the second se	
	respond as if it has never been seen.	1
	No answer or incorrect answer.	0
	No answer or incorrect answer.  Anecdotal description of generalisations, brief detail, minimal focus.	1-3
	No answer or incorrect answer.  Anecdotal description of generalisations, brief detail, minimal focus.  Appropriate generalisations identified, description shows some understanding.	
	No answer or incorrect answer.  Anecdotal description of generalisations, brief detail, minimal focus.  Appropriate generalisations identified, description shows some understanding.  Some detail and expansion of generalisations.	1-3 4-6
	No answer or incorrect answer.  Anecdotal description of generalisations, brief detail, minimal focus.  Appropriate generalisations identified, description shows some understanding.  Some detail and expansion of generalisations.  Appropriate generalisations identified.	1-3
	No answer or incorrect answer.  Anecdotal description of generalisations, brief detail, minimal focus.  Appropriate generalisations identified, description shows some understanding.  Some detail and expansion of generalisations.	1-3 4-6

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		Car
<u> </u>		13
Q16c	Mark Scheme PSYCHOLOGY – JUNE 2004  What are the advantages and disadvantages of using this equipment in your chosen study?  Adv - allows precise and accurate measurements not otherwise possible.  Adv - allows quantitive data and so replication, comparison.	
	Adv - allows precise and accurate measurements not otherwise possible.	
	Adv - allows quantitive data and so replication, comparison.  Adv - recordings are reliable.	
	Disavd - equipment may be imprecise and give false readings.	
	Disadv - equipment will reduce ecological validity - must be done in lab.	
	Disadv - cannot assume cause and effect.  No answer or incorrect answer.	0
	Anecdotal description, brief detail, minimal focus. Very limited range.  Description may be inaccurate, incomplete or muddled.	1-3
	Advantages or disadvantages only which are focused on question.  For 4 marks as for 6-7 mark band.  For 5 marks as for 8-10 mark band.	4-5
	Several advantages and disadvantages which are focused on question.  Description is good with reasonable understanding.  Some detail and expansion of key features.	6-7
	Balance of advantages and disadvantages which are focused on question.  Description is detailed with good understanding and clear expression.  The arguments are well considered and reflect understanding which extends beyond the specific study.	8-10
	max mark	10
Q16d	Suggest <u>one</u> way in which data could have been gathered for your chosen study without the use of this equipment and say how you think this might affect the results.	
	No answer or incorrect answer.	0
	Anecdotal suggestion, brief detail, minimal reference to question.  Description may be inaccurate, incomplete or muddled.	1-3
	Some appropriate suggestions which are focused on question.	4-6
	Description shows some understanding.  Some detail and expansion of aspects allowing generalisation.	
	Range of appropriate suggestions which are focused on question.  Description is detailed with good understanding and clear expression.  The changes are well considered and reflect understanding of the area in	7-10
	question. max mark	10
	III AX III AX	10

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# **SECTION B QUESTION 17**

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. ugo	PSYCHOLOGY – JUNE 2004 9698	00
	7 Mark Scheme Syllabus PSYCHOLOGY – JUNE 2004 9698  TION B QUESTION 17  Description main Psychometric testing attempts to give some insight into human behaviour and experience through the use of reliable and standardised tests. Baron-Cohen, Leslie and Frith (autism)	Can
Q	Description ma	rks 🤻
Q17	Gould (IQ testing) Thigpen and Cleckley (multiple personality disorder)	r
Q17a	Outline why a psychometric test was used in your chosen study.  Baron-Cohen: to determine the MA of all the children; to determine whether the mind is related to intelligence.  Gould: use of army alpha & beta to determine 'suitability' for role in US army.  Thigpen and Cleckley: to determine truth of eve white/black IQ test used.	
	No answer or incorrect answer.  Anecdotal evidence, general statements, minimal detail, minimal focus.	0 1-3
	Attempt to outline some of main findings though with omission of detail or lack of clarity (comment with some comprehension).	4-6
	Main findings identified and described in good detail. Outline is clear, focused and well expressed. Good selection of findings.	7-10
	max mark	10
Q17b	Describe the main findings of your chosen study.	
	Baron-Cohen: theory of mind is not related to intelligence or age/development.  Gould: claim that IQ was related to colour of skin.  Thigpen and Cleckley: IQ's of 104 and 110 found. These are similar but also do no answer or incorrect answer.  Anecdotal description of content, brief detail, minimal focus.  Appropriate aspect identified, description shows some understanding. Some	
	detail and expansion of content.  Appropriate aspect identified.  Description is clear, has good understanding, is focused and well expressed.  Good detail, each aspect explained fully.	7-10
	max mark	10
Q17c	Using your chosen study as an example, what are the advantages and disadvantages of using psychometric tests in psychological studies?  Adv - use of standardised measure is more scientific/objective.  Adv - allows comparisons to be made with others on normal distribution.	
	Disadv- not all people are familiar with tests or test items. Scores improve with poisadv – measure may not be valid. What does an intelligence test measure?	oractice.
	No answer or incorrect answer.	0
	Anecdotal description, brief detail, minimal focus. Very limited range.  Description may be inaccurate, incomplete or muddled.	1-3
	Advantages or disadvantages only which are focused on question. For 4 marks as for 6-7 mark band. For 5 marks as for 8-10 mark band.	4-5
	Several advantages and disadvantages which are focused on question.  Description is good with reasonable understanding.  Some detail and expansion of key features.	6-7
	Balance of advantages and disadvantages which are focused on question.  Description is detailed with good understanding and clear expression.	8-10
	The arguments are well considered and reflect understanding which extends beyond the specific study.	

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Q17d	Suggest an alternative way of gathering data for your chosen study and say what effect, if any, this would have on the results.	10	idge c
_	No answer or incorrect answer.  Anecdotal suggestion, brief detail, minimal reference to question.  Description may be inaccurate, incomplete or muddled.	1-3	
	Some appropriate suggestions which are focused on question.  Description shows some understanding.  Some detail and expansion of aspects, with consideration of effect on results.	4-6	
	Range of appropriate suggestions which are focused on question.  Description is detailed with good understanding and clear expression.  The changes are well considered and reflect understanding of the area in question. Consideration of effect on results as appropriate.	7-10	
	max mark	10	

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#### **JUNE 2004**

# GCE A AND AS LEVEL

# MARK SCHEME

**MAXIMUM MARK: 50** 

SYLLABUS/COMPONENT: 9698/02

PSYCHOLOGY Core Studies 2

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#### Section A

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Page 1	Mark Scheme Syllabus	N.O	
•	AS/A LEVEL – JUNE 2004 9698		00-
Section A		Mark 2	Call
Question	Description	Mark	Max
1a	Full description of nature/nurture debate (does not need to relate to perception) i.e. ideas about whether behaviour is learnt or innate.	2	
1b	Language barriers, cultural bias, etc. Any difficulty 1 mark plus example from study 2 marks.	2	4
2a	Any two from: average MA of white adults was 13, grading of European immigrants, average score of black men was 10.4. 1 mark each.	1+1	
2b	Questions based on American culture e.g. questions about food products, or the use of written tests which some illiterate recruits were unfamiliar with. 1 mark partially correct answer, 2 marks correct answer with sufficient detail.	1+1	4
3	Dolls don't think, demand characteristics, artificiality of experiment i.e. conducted by a strange experimenter away from children's normal environment. Lacks mundane realism i.e. test was strange and would not normally occur in daily life. Any two, 2 marks each with explanation.	2+2	4
4a	Partial definition of reliability 1 mark, 2 marks for full definition i.e. the extent to which a study/procedure/findings are consistent. Depends largely on whether study can be replicated.	2	
4b	Standardised procedure, large sample, structured procedure/measurement e.g. same prods/instructions/cover story used 2 marks with explanation. Also reference to numerous trials conducted, high number of participants displaying obedience.	2	4
5a	Doll choice technique partial description 1 mark, full description of questions asked 2 marks.	2	
5b	Society's attitudes influenced the children's racial preference supported by the difference in findings from the original study by Clarke and Clarke and the later study by Hraba and Grant. 2 marks for full explanation with reference to specific changes in findings.	2	4

#### Partial/full answer

0 marks	No answer <b>or</b> incorrect answer.
1 mark	Partially correct answer <b>or</b> correct but incomplete lacking sufficient detail or explanation to demonstrate clear understanding.
2 marks	Correct answer with sufficient detail/explanation to demonstrate clear understanding.

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#### Section B

Rosenhan (sane in insane places)  Emphasis on study. Answers must be related to named so One point from each study.  Indicative Content: guidelines broken: Zimbardo – deception, informed withdrawal. Schachter and Singer – deception, physical harm from injustry withdrawal, informed consent. Bandura – consent (children) stress, che withdrawal. Rosenhan – damage to psychiatrists' careers, withdrawal, For each point up to a maximum of FOUR point	ethical.  studies.  ed consent, ection, stress nanges to ber, consent.	,,
Rosenhan (sane in insane places)  Emphasis on study. Answers must be related to named so One point from each study.  Indicative Content: guidelines broken: Zimbardo – deception, informed withdrawal. Schachter and Singer – deception, physical harm from injugither withdrawal, informed consent. Bandura – consent (children) stress, characteristic withdrawal. Rosenhan – damage to psychiatrists' careers, withdrawal, For each point up to a maximum of FOUR point	studies. ed consent, ection, stress nanges to beh , consent.	,,
Rosenhan (sane in insane places)  Emphasis on study. Answers must be related to named so One point from each study.  Indicative Content: guidelines broken: Zimbardo – deception, informed withdrawal. Schachter and Singer – deception, physical harm from injugithed withdrawal, informed consent. Bandura – consent (children) stress, che withdrawal. Rosenhan – damage to psychiatrists' careers, withdrawal, For each point up to a maximum of FOUR point	studies. ed consent, ection, stress nanges to beh , consent.	,,
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withdrawal. Schachter and Singer – deception, physical harm from injustification withdrawal, informed consent. Bandura – consent (children) stress, chemithdrawal. Rosenhan – damage to psychiatrists' careers, withdrawal.  For each point up to a maximum of FOUR point	ection, stress nanges to beh , consent.	
For each point up to a maximum of FOUR point		
	3	
For each point up to a maximum of four studies		
No answer or incorrect answer.		0
Identification of point relevant to question but not related to study or co from study but no point about ethics.	mment	1
Description of point about ethics (comment without comprehension).		2
As above but with analysis (comment with comprehension) of ethics.	Max mark	3 10
6b What problems may psychologists have when they try to conduct	othical rese	arah?
payment reduces perception of ability to withdraw, not always opportund deception can induce stress, making participants aware of the hypothes  For each point up to a maximum of FOUR points  Problem with study itself NOT related to conducting ethical research.  Identification of problem related to conducting ethical research.  Description of problem related to conducting ethical research.  Description of problem related to conducting ethical research and apple effectively to study.	esis reduces v	
6c Can breaking ethical guidelines ever be justified? Give reasons		
Emphasis on point. Answers supported with named study (or other)		
One or two general statements which may be inaccurate, incomplete of General statements are made which are focused on the question but a lacking in detail and have no supporting evidence. For four marks their general statements with anecdotal evidence or vague reference to suppsychological evidence.	are basic, re may be	1-2 3-4
A number of points are made which are focused on question and are gaccurate. There is some supporting psychological evidence but there detail and no attempt to justify the points OR as for <b>7-8</b> marks but with points.	is little	5-6
Four points (best four) are made which are focused on the question ar accurate. There is supporting psychological evidence with an attempt the points. There is increased detail but the range of arguments is limit there may be an imbalance. OR as for <b>9-10</b> marks but with only 3 points.	to justify ited and	7-8
A range of different points (best four) is made which are accurate and understanding. Each point has appropriate supporting psychological expressed, well considered, are balanced, and understanding which extends beyond specific studies. There may well consideration of the implications and effects.	show evidence. d reflect	9-10

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	Page 3	Mark Scheme	Syllabus	
-	rage 3	AS/A LEVEL – JUNE 2004	9698 <b>%</b>	
			97	3
uestion		Description	Syllabus 9698 ed reductionist?	76
7a		How might each of these studies be considered	ed reductionist?	
		Sperry (split brain)		7
		Loftus and Palmer (eyewitness testi		
		Tajfel (intergroup categorisation Freud (Little Hans)	n)	
		Emphasis on study. Answers must be related to	o named studies.	
		One point from each study.		
		e content: Raine – physiological explanation of why peop		
		rain may change in structure due to experience and othe		
		experiment to illustrate reliability of eyewitness testimony works in everyday life, real accidents involve much more		
		complex process of discrimination to simplistic exercise a		
		ation ignores role of attitudes and beliefs. Freud – focuse		
		develop i.e. unresolved unconscious conflicts.	·	
		For each point up to a maximum of FO	UR points	
		point up to a maximum of four studies er or incorrect answer.		0
		tion of point relevant to question but not related to study o	or comment from study	1
		pint about reductionism.	or commone from cady	•
		on of point about reductionism (comment without comprel	hension).	2
	As above	but with analysis (comment with comprehension) about i		3
7b	Emphasi	re the strengths and weaknesses of using reductionis is on problem. Answers supported with named (or other) need a different study; can use same a	studies. Each problem do study.	es not
7b	Emphasi Indicative experimen	is on problem. Answers supported with named (or other)	st explanations in psycholor studies. Each problem do study. ses, easier to study behavious alternative explanations	logy? es not ur usir of
7b	Emphasi Indicative experimen	is on problem. Answers supported with named (or other) need a different study; can use same a e content: strengths – helps to explain complex process nts can establish cause and effect. Weaknesses – ignore r, too simplistic, use of experiments can bring about demandance.	st explanations in psycholors studies. Each problem do study. ses, easier to study behaviores alternative explanations and characteristics and less	logy? es not ur usir of
7b	Indicative experiment behaviour results.	is on problem. Answers supported with named (or other) need a different study; can use same a e content: strengths – helps to explain complex process nts can establish cause and effect. Weaknesses – ignore	st explanations in psychol) studies. Each problem do study. ses, easier to study behaviores alternative explanations and characteristics and less	logy? es not ur usir of
7b	Indicative experiment behaviour results.  Problem v psychologi	is on problem. Answers supported with named (or other) need a different study; can use same a e content: strengths – helps to explain complex process nts can establish cause and effect. Weaknesses – ignore r, too simplistic, use of experiments can bring about dema  For each point up to a maximum of FOU with study itself NOT related to reductionist explanations gy.	st explanations in psycho ) studies. Each problem do study. ses, easier to study behavio es alternative explanations and characteristics and less UR points and/or methods in	logy? es not our usin of s valid
7b	Indicative experiment behaviour results.  Problem versus psychological identifications.	is on problem. Answers supported with named (or other) need a different study; can use same a e content: strengths – helps to explain complex process nts can establish cause and effect. Weaknesses – ignore r, too simplistic, use of experiments can bring about dema  For each point up to a maximum of FOU with study itself NOT related to reductionist explanations gy. tion of problem related to reductionist explanations and/or	st explanations in psycholology.  studies. Each problem do study.  ses, easier to study behaviores alternative explanations and characteristics and less  UR points  and/or methods in	logy? es not ur usin of s valid 0
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7b	Emphasi Indicative experime behaviour results.  Problem v psycholog Identificat Description	is on problem. Answers supported with named (or other) need a different study; can use same a e content: strengths – helps to explain complex process nts can establish cause and effect. Weaknesses – ignore r, too simplistic, use of experiments can bring about dema  For each point up to a maximum of FOU with study itself NOT related to reductionist explanations gy. tion of problem related to reductionist explanations and/or on of problem related to reductionist explanations and/or	st explanations in psycholology.  studies. Each problem do study.  ses, easier to study behaviores alternative explanations and characteristics and less  UR points  and/or methods in  r methods in psychology.  methods in psychology.	logy? es not ur usin of s valid 0
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	Indicative experiments behaviour results.  Problem of psycholog Identificated Description and applied Is there and End of the Identificated Description and applied Is there are Identificated Identificated Description and applied Is there are Identificated Identificate	recontent: strengths – helps to explain complex process into can establish cause and effect. Weaknesses – ignorer, too simplistic, use of experiments can bring about demandary, too simplistic, use of experiments can bring about demandary, too simplistic, use of experiments can bring about demandary, too simplistic, use of experiments can bring about demandary, too simplistic, use of experiments can bring about demandary, too simplistic, use of experiments can bring about demandary, too simplistic, use of experiments explanations and/or proceed in the state of the state o	st explanations in psychology. Ses, easier to study behaviores alternative explanations and characteristics and less to the study behaviores alternative explanations and characteristics and less to the study behaviores and characteristics and less to the study behaviores and less to the study beh	logy? es not of so valid  1 2 3 10 answ 1-2 3-4

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			S.C.S.
Question	Mark Scheme  AS/A LEVEL – JUNE 2004  Description  Describe a possible use for the findings of each of these students of the piliavin, Rodin and Piliavin (subway Samaritans)  Samuel and Bryant (conservation)  Hodges and Tizard (social relationships)  Raine, Buchsbaum and LaCasse (brain scans)		M
8a	Describe a possible use for the findings of each of these stud	ies.	7
	Piliavin, Rodin and Piliavin (subway Samaritans)		
	Samuel and Bryant (conservation)		
	Hodges and Tizard (social relationships)		
	Raine, Buchsbaum and LaCasse (brain scans)		
	Emphasis on study. Answers must be related to named studie	S.	
	One point from each study.  Indicative content: Piliavin – understanding and improving bystander beha	n dour	
	Samuel and Bryant – formulating teaching schemes for young children, und		na
	children's cognitive limitations. Hodges and Tizard – parenting skills and po		
	adoption and foster care. Dement and Kleitman – understanding the relation		
	sleep and dreaming, sleep cycles etc.	р	
	For each point up to a maximum of FOUR points		
	For each point up to a maximum of four studies		
	No answer or incorrect answer.		0
	Identification of point relevant to question but not related to study or comme	nt	1
	from study but no point about physiological processes.		
	Description of point about physiological processes (comment without		2
	comprehension).  As above but with analysis (comment with comprehension) about physiolog	ical	3
	processes.	ICal	3
		mark	10
8b	What problems may psychologists have when they try to conduct usef		
	Emphasis on problem. Answers supported with named (or other) studies. I	=acn pro	ppiem
	does not need a different study; can use same study.  Indicative content: ecological validity, ethics, valid measures, sample size,	ethnoce	ntric
	bias, demand characteristics etc.	Guinoce	JIIIII IC
	For each point up to a maximum of FOUR points		
	Problem with study itself NOT related to ecological validity.		0
	Identification of problem related to ecological validity.		1
	Description of problem related to ecological validity.		2
	Description of problem related to ecological validity and applied effectively to	0	3
	study.		
	Max	mark	10
8c	Do you think some areas of psychological research are more useful t	han oth	ers?
	Give reasons for your answer.		
	Emphasis on point. Answers supported with named study (or other) studie		nce.
	One or two general statements which may be inaccurate, incomplete or much		1-2
	General statements are made which are focused on the question but are ba		3-4
	lacking in detail and have no supporting evidence. For four marks there ma		
	general statements with anecdotal evidence or vague reference to supporting	ng	
	psychological evidence.	ally	5-6
	A number of points are made which are focused on question and are general accurate. There is some supporting psychological evidence but there is little		<b>5-0</b>
	detail and no attempt to justify the points OR as for <b>7-8</b> marks but with only		
	points.	.,,,	
	Four points (best four) are made which are focused on the question and are	:	7-8
	accurate. There is supporting psychological evidence with an attempt to just		-
	the points. There is increased detail but the range of arguments is limited a		
	there may be an imbalance. OR as for <b>9-10</b> marks but with only 3 points.		
	A range of different points (best four) is made which are accurate and show		9-10
	I consideration of the Consideration of the Constant of the Co	ice	
	understanding. Each point has appropriate supporting psychological evider		
	The arguments are well expressed, well considered, are balanced, and refle	ect	
	The arguments are well expressed, well considered, are balanced, and refleunderstanding which extends beyond specific studies. There may well be a	ect	
	The arguments are well expressed, well considered, are balanced, and refleunderstanding which extends beyond specific studies. There may well be a consideration of the implications and effects.	ect	10

MANN, P. BROC CAMBRIDGE, COM

#### **JUNE 2004**

# GCE A AND AS LEVEL

MARK SCHEME

**MAXIMUM MARK: 70** 

SYLLABUS/COMPONENT: 9698/03

PSYCHOLOGY Specialist Choices

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#### Section A

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	Section	Α	Syllabus 9698	Cambri
uestion	Descri	ption		Marks
Qa	No answer or incorrect answer.			0
	Some understanding, but explanation	brief and lacks clarity	i	1
	Clear, accurate and detailed and expli	cit explanation of term	۱.	2
			m	ax mark 2
Qb	Part (b) could require one aspect in which Part (b) could require two aspects in which No answer or incorrect answer.  Answer anecdotal or of peripheral rele	n case marks apply twic		0 1
	Answer appropriate, some accuracy, b			2
	Answer appropriate, accurate, detailed	1.	max n	3 nark 3 or 6
Qc	Part (c) could require one aspect in which Part (c) could require two aspects in which			
	No answer or incorrect answer.			0
	Answer anecdotal or of peripheral rele	vance only.		1
	Answer appropriate, some accuracy, b	rief.		2
	Answer appropriate, accurate, detailed	l		3
			max n	nark 3 or 6
		max	mark for quest	ion 11

#### **Section B**

Question	Description	Marks
Qa	KNOWLEDGE (1) [Terminology and concepts]	
	Some appropriate concepts and theories are considered. An attempt is	1
	made to use psychological terminology appropriately.	
	Range of appropriate concepts and theories are considered. The answer	2
	shows a confident use of psychological terminology.	
	KNOWLEDGE (2) [Evidence]	
	Some basic evidence is described and/or it is of peripheral relevance only and/or it is predominantly anecdotal.	1
	Appropriate psychological evidence is accurately described but is limited in scope and detail.	2
	Appropriate psychological evidence is accurately described and is reasonably wide ranging and detailed.	3
	Appropriate psychological evidence is accurately described and is wide ranging and detailed.	4
	UNDERSTANDING [What the knowledge means]	
	Some understanding of appropriate concepts and/or evidence is discernible in the answer.	1
	The answer clearly identifies the meaning of the theory/evidence presented.	2
	max mark for p	art (a)

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		tion 2
Qb <b>EVA</b>	LUATION [Assessing quality of data]	Mb.
	quality of pertinent evidence is considered against one evaluat	tion
issue	<del>)</del> .	
	quality of evidence is considered against a number of issues, b	out is 2
	ed in scope and detail.	ndia 0
	quality of evidence is considered against a number of issues a onably wide ranging and detailed.	nd is 3
The	quality of evidence is considered against a number of issues a	nd is 4
wide	ranging and detailed.	
	LYSIS [Key points and valid generalisations]	
	points are identified for a given study (or number of studies) Ol	
	ss studies, but no valid generalisations/conclusions are made.	
	answer identifies key points across studies and valid	2
	eralisations/conclusions are made.	
	OSS REFERENCING [Compare and contrast]	
	or more pieces of evidence are offered for a given issue but th ionship between them is not made explicit.	ne 1
	or more pieces of evidence are offered for a given issue and the	he 2
	ionship between them (comparison or contrast) is explicit.	2
	LYSIS [Structure of answer]	
	essay has a basic structure and argument.	1
Struc	cture sound and argument clear and coherent.	2
	max ma	ork for part (b) 10
	<b>LICATION</b> [Applying to new situations and relating to theory/m	
	ttempt has been made to apply the assessment request specif	fically to 1
	evidence. Appropriate suggestion. One basic application.	
	assessment request has been applied effectively to the eviden	
	opriate suggestion. One or more detailed applications conside  WLEDGE (2) [Evidence]	ileu.
	c evidence is referred to but not developed and/or it is of peripl	heral 1
	·	
Basi	ance only and/or it is predominantly anecdotal.	
Basic relev	rance only and/or it is predominantly anecdotal.  Topriate psychological theory/evidence is explicitly applied.	2
Basic relev Appr	rance only and/or it is predominantly anecdotal. ropriate psychological theory/evidence is explicitly applied. PERSTANDING [What the knowledge means]	2
Basic relev Appr <b>UND</b> Som	ropriate psychological theory/evidence is explicitly applied.  PERSTANDING [What the knowledge means]  e understanding (of relationship between application and	1
Basic relev Appr UND Som psyc	opriate psychological theory/evidence is explicitly applied.  ERSTANDING [What the knowledge means] e understanding (of relationship between application and hological knowledge) is evident in the answer OR there is clea	1
Basic relev Appr <b>UND</b> Som psyc unde	ropriate psychological theory/evidence is explicitly applied.  DERSTANDING [What the knowledge means]  e understanding (of relationship between application and hological knowledge) is evident in the answer OR there is clear erstanding of the suggested application(s).	ır 1
Basic relevent Appr UND Som psycunder The state of the st	ropriate psychological theory/evidence is explicitly applied.  PERSTANDING [What the knowledge means]  e understanding (of relationship between application and hological knowledge) is evident in the answer OR there is clear erstanding of the suggested application(s).  answer shows a clear understanding of the relationship between	1 en 2
Basic relevent Approximately Approximately UND Som psycunder The apsycential approximately Approxima	ropriate psychological theory/evidence is explicitly applied.  DERSTANDING [What the knowledge means]  e understanding (of relationship between application and hological knowledge) is evident in the answer OR there is clear erstanding of the suggested application(s).	1 en 2

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#### **PSYCHOLOGY AND EDUCATION SECTION A**

_			MA	
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L		PSYCHOLOGY – JUNE 2004	9698	
PSYCH SECTION		ND EDUCATION	Syllabus 9698 differences in	Modici
Q1a		n your own words, what is meant by the term 'individual al performance'.	differences in	Se. CO
	Typically: norm.	any difference in the performance of an individual which	differs from the	
Q1b	Describe of	one cultural difference in educational performance.		3
	•	al difference acceptable. Candidate may well compare lers; flexibility required here.	heir own culture with	
Q1c	Describe t	two explanations for differences in educational performa	ance.	6
	Wide rang	ge of answers possible here. Any two factors from a long	list including social	
	class, type	e of family, position in family, expectation of family, gend	ler, time-orientation,	
	competitiv	reness and individualism, racism, etc.		
· · · · · · · · · · · · · · · · · · ·			·	

Q2a	Explain, in your own words, what is meant by the 'behaviourist' approach to education.	2
	Typically: approach based on initial principles of conditioning where emphasis is on	
	antecedents and consequences of behaviour.	
Q2b	Describe <b>two</b> ways in which the behaviourist approach has been applied in education.	3
	Most likely: 1. <b>Direct application</b> of positive and negative reinforcement (such as in the source) to shape behaviour. Use of schedules.	
	2. <b>Programmed learning</b> as an approach to teaching and learning e.g. Bloom's	
	mastery learning and Keller's personalised system of instruction. Rote learning versus discovery learning. Use of computers.	
	3. <b>Behaviour modification</b> applied to (a) children who misbehave and (b) children who are disadvantaged.	
	4. <b>Social learning</b> (eg Bandura) using teachers or other children as role models.	
	<ol> <li>Guthrie: context dependent learning &amp; habit breaking.</li> <li>Candidates who describe the studies of Pavlov and/or Skinner receive no credit.</li> </ol>	
	Their work was not applied to education. Candidates must extend their work.	
Q2c	Describe <b>one</b> weakness of the behaviourist approach to education.	6
	Any appropriate answer, such as focuses on behaviour, and does not take into	
	account cognitive aspects or humanistic aspects. Weakness could also be	
	specific to an application that may have been used in (b) above.	

#### **SECTION B**

Q3a	Describe what psychologists have discovered about motivation and educational performance.	8
	Traditional theories of motivation could be considered (such as Freud and instinct theory, Maslows's hierarchy of needs, etc.) but these must be related to education in some way to be creditworthy (otherwise it could be an 'organisations' answer). Candidates can be motivated by many things and here they can legitimately write about self-efficacy, self-fulfilling prophesy, locus of control, attribution theory and similar aspects.	
Q3b	Evaluate what psychologists have discovered about motivation and educational performance.	10
	<ul> <li>NOTE: any evaluative point can receive credit; the hints are for guidance only.</li> <li>the strengths and weaknesses of psychological perspectives;</li> <li>the implications for teachers;</li> <li>whether theory applies in practice;</li> <li>comparing and contrasting alternative theories.</li> </ul>	

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3c	Giving reasons work for exami	s for your answer, suggest ways in which studnations.	dents can be motivated to
		me guidelines apply in that any reasonable so es are likely to apply what they have written a	uggestion is acceptable.

Q4a	Describe what psychologists have found out about disruptive behaviour in schools.	8
<del>Q+a</del>	A definition of disruptive behaviour might be a good place to start but right away there are problems. Who does the defining? Major types are: conduct (e.g. distracting, attention-seeking, calling out, out-of-seat); anxiety & withdrawal; immaturity and verbal and physical aggression; bullying. School refusers disrupt themselves. Persistently disruptive children are often labelled as EBD.  Candidates may then provide an explanation for these behaviours which may be behavioural, cognitive or social. Specific causes include ADHD.	0
Q4b	Evaluate what psychologists have found out about disruptive behaviour in schools.	10
	<ul> <li>NOTE: any evaluative point can receive credit; the hints are for guidance only.</li> <li>definitions and types of problems;</li> <li>the methods used by psychologists to assess problem behaviour;</li> <li>ethical issues;</li> <li>the challenges a problem child presents for teachers and educators.</li> </ul>	
Q4c	Giving reasons for your answer, suggest corrective strategies a teacher may use to modify David's disruptive behaviour.	6
	Mark scheme guidelines apply in that any reasonable suggestion is acceptable. There are a number of corrective (NOT preventative) strategies:  (1) Reasoning - this is presenting to the child reasons for not engaging in deviant behaviour and/or reasons for engaging in alternative behaviour.  Parke (1974) found reference to actual object more successful in younger children for example. Preferable to punishment?  (2) Behaviour modification techniques  (a) Positive reinforcement. Can be intrinsic (internal) and so not directly under teacher control (but teacher could create situation leading to satisfaction, etc.) and extrinsic (external): attention, praise, stars, etc.  Bijou and Sturges (1959) classify extrinsic reinforcers into five categories: consumables, manipulatables, visual & auditory stimuli, social stimuli and tokens.  O'Leary & Becker (1967) used tokens to eliminate deviant responses with much success, although others (Kazdin & Bootzin, 1972) did not.  Premack (1965) outlines the 'Premack Principle' where children behaving appropriately engage in a reinforcing activity - one that the child enjoys.  Michael (1967) describes 7 principles one should be wary of when attempting to control behaviour through consequences. [details Lefrancois p328-329]  (b) Modelling. Punishing one student may inhibit the same behaviour in another; rewarding one student may lead to copying behaviour by another.  (c) Punishment. Can be (1) presentation of unpleasant stimulus such as facial gestures, reprimands, detention, time-out, physical punishment, etc. (2) removal of pleasant stimulus. Many studies illustrate all these variations. For example Bratner & Doherty (1983) distinguish three types of time out: isolation, exclusion and non-exclusion.	

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#### **PSYCHOLOGY AND ENVIRONMENT SECTION A**

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PSYCH( SECTIO		ND ENVIRONMENT	Syllabus 9698 environment'.	mbrio
		your own words, what is meant by the term 'scenic e	nvironment'.	A
	picture, of	ndividual perception and preference of images/scene the 'great outdoors'.	s, whether real or in a	
i	So many to (Litton, 19) psychology Zube et al. characterist preferred to here. Brundeveloped which stimple investigate Specific examples and the stimulus a sea curvilir pleasantne factors. All believe we like to processense. The complexity preference examples	choose from, so here goes: Dominating is the descence of choose from, so here goes: Dominating is the descence of the complex	criptive approach and texture. In ach. Studies here (e.g. fically measurable y natural scenes are lity or psychology ne (1974) has nulus properties or surprisingness) to es of exploration. In diverse exploration is two dimensions: that an unknown liverse exploration, onic tone (degree of ombination of these rence model. They are tandable and make bility, mystery and ividual differences in studies and many all approach is also a	6
	Describe <b>t</b> Most likely	wo common errors when drawing cognitive maps.		3
1	a] maps and b] we distortion we august of the color of th	re often incomplete: we leave out minor details.  ort by having things too close together, too far apart of er-estimate the size of familiar areas.  ment: add non-existent features.  an bias: people assume roads etc are grid-like: they	are not. Sadalla & n or Birmingham? We rea rather than specific	

Q6a	Explain, in your own words, what is meant by the term 'crowding'.	2
	Density refers to physical conditions (may be social or spatial). Crowding is a	
	psychological state determined by perceptions of restrictiveness when exposed to	
	spatial limitations. (Stokols, 1972). Or Zlutnick & Altman (1972): crowding is an	
	individual's inability to adequately control interactions with others. Definition not	
	needed: question is always 'explain in your own words'.	

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Q6b	Describe <b>one</b> study showing the effect of crowding on health.	76.
	Most likely: studies recording increases in blood pressure/illness: Di Atri et al (1981) found increasing levels of population density in prisons showed higher blood pressure and pulse than when in more spacious conditions. Paulus, McCain & Cox (1978) also found increase in density >> increase in blood pressure in prisoners. McCain, Cox & Paulus (1976) increase in density >> more complaints of illness in prisoners. Baron et al (1976) found students in high density dormitories visit health centre more. Lundberg (1976) recorded stress levels of train commuters.	IDIG
Q6c	Describe <b>two</b> ways in which a person can reduce the effects of crowding.	3
	Most likely: Increase cognitive control: Langer et al (1977) info about crowding to one group but not to other before entering crowded grocery store. If expecting crowding then not as bad as if unexpected. Coping with crowding: e.g. Karlin et al (1979) gave training in muscle relaxation, cognitive reappraisal or imagery. Found cognitive reappraisal best.	

# **SECTION B**

Q7a	Describe what psychologists have discovered about architecture and behaviour.	8
	Descriptions of Pruitt-Igoe may be extensive and are relevant. Understanding is demonstrated through reasons why the project failed. Such reasons should be reversed for part c:  a. space was sociofugal i.e. no semi-private spaces (would encourage interaction)  b. no defensible space (gardens with fences would encourage belonging & surveillance)  c. project too large 12,000 people, 43 buildings, 11 storeys high (reduce number of houses)  d. was housing for lower classes (reduce number of working class families introduce gentrification).	
Q7b	Evaluate what psychologists have discovered about architecture and behaviour.	10
	<ul> <li>NOTE: any evaluative point can receive credit; the hints are for guidance only.</li> <li>comparing social with physical explanations;</li> <li>the ethics of urban renewal;</li> <li>comparing theories of gentrification [renovating areas for middle/upper class use]</li> <li>how psychologists gained their evidence (e.g. the 'single variable' versus the 'urban/rural' approach).</li> </ul>	
Q7c	Using your psychological knowledge suggest what architectural design features can be used to reduce crime.	6
	Any appropriate suggestion to receive credit - most likely a reversal to what happened to Pruitt-Igoe (see part (a) above). Could increase opportunities for surveillance (Newman). Can block off streets: control and identity of both people and cars (so recognise anything different and less access for burglars); can build houses so more opportunities for surveillance. Shumaker et al (1982) residents of cul-de-sac felt safer than residents of 'through streets'.	

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Q8a Describe what psychologists have found out about personal space and/or territory.

www.papaCambridge.com Lots that could be included here. Focus could be on space, territory, or both. Candidates may begin with definitions or look at types: alpha personal space = objective, externally measurable distance; beta personal space = subjective experience of space.

They could look at the functions of personal space such as OVERLOAD (Scott, 1993), INTIMACY EQUILIBRIUM (Argyle & Dean, 1965), ETHOLOGICAL MODEL (Evans & Howard, 1973), PROXEMICS (Hall, 1966), PRIVACY REGULATION (Altman, 1975).

Candidates may make a distinction between territory and personal space.

Candidates may look at how personal space is measured: simulation; stop-distance; naturalistic observation or direct invasion of space.

Many studies could be included. Three 'classics' are:

- (1) Felipe and Sommer (1966). At a 1,500-bed mental institution an experimental confederate approached and sat next to lone patients. Felipe and Sommer (1966) also performed a more ethical study in a library.
- (2) Middlemist, Knowles, and Matter (1976) looked at the effects of invasion on physiological arousal, performing a study in a three-urinal men's lavatory.
- (3) Konecni et al (1975) and in a similar study Smith and Knowles (1979) stood close to pedestrians waiting to cross a road.

Other studies have looked at the effect of space invasions on helping behaviour. Territory differs from personal space in relation to size, boundaries, location and constancy.

Altman (1975): types of territory 1. Primary territory: "a private area owned by an individual"; 2. Secondary territory: an area that is used regularly but is shared with others"; 3. Public territory: "can only be occupied temporarily on a first come first served basis".

Gender differences: Males claim larger territories than females e.g. Smith et al (1981) beach study; Jason et al (1981) study of women on a beach. Sundstrom & Sundstrom (1977) similar study but on bench.

Cultural differences: Smith et al (1981): French & German beaches; Edney et al (1974) US beaches found: French less territorial; Germans much more marking. Worchel & Lollis (1982) compared Greek with American responses to dropped bags of litter.

Defence of public territory: Ruback & Snow (1993) person drinking at water fountain invaded. Found non-conscious racism: White invaded by white left quickly. African-Americans stayed longer when invaded by white. Ruback et al (1989) those on phone spent longer on phone when someone else was waiting than in a no-one waiting control.

Defence of primary territory (e.g. home): Newman (1976): defensible space: physical space that is characterised by a high level of social responsibility and personal safety. Certain buildings are more likely to be vandalised/burgled because of their design. Evidence from Pruitt-Igoe building: 33 high-rise blocks each with 80 apartments. After 3 years = very high crime rate and 70% were empty. Why? Newman:(1) zone of territorial influence - an area which appears to belong to someone. (2) opportunities for surveillance - if it can be seen by occupants, then no vandalism. High-rise have many semi-public areas: entrance-halls, lifts = do not belong to anyone so no markers so vandalism. Also no opportunities for surveillance so vandalism. Pruitt-Igoe - one had a chain fence around it. Vandalism 80% lower than other buildings and vacancy rate 5%.

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Q8b	Evaluate what psychologists have found out about personal space and/or territory.	100
	<ul> <li>NOTE: any evaluative point can receive credit; the hints are for guidance only.</li> <li>the strengths and weaknesses of the methods used by psychologists to gain their evidence;</li> <li>issues relating to individual and/or cultural differences;</li> <li>the implications the evidence has for society;</li> <li>comparing and contrasting theoretical explanations.</li> </ul>	
Q8c	Giving reasons for your answer, suggest ways in which people defend territory in a public place.	6
	Any appropriate suggestion to receive credit - any aspect from Q8a above.	
	7 11 1 33	

# PSYCHOLOGY AND HEALTH SECTION A

Q9a	Explain, in your own words, what is meant by the term 'chronic pain'.	2
	Typically: pain that is present for a long-term period that may be constant or may be	
	progressive. Acute pain is short-term.	
Q9b	Outline <b>two</b> ways in which pain can be managed or controlled.	6
	Any two from:	
	<b>Medical -</b> use of surgical or chemical means: peripherally acting analgesics such as aspirin, centrally acting analgesics e.g. morphine or local anaesthetics.	
	Psychological A. cognitive: attention diversion, non-pain imagery or cognitive	
	redefinition. B. behavioural such as biofeedback.	
	Alternative such as physical therapy: tens, hydrotherapy and acupuncture.	
Q9c	Describe <b>one</b> way of measuring chronic pain in adults.	3
	Most likely possibilities include:	
	(a) Interview	
	(b) Psychometric measure such as MPQ	
	(c) Behavioural assessment such as UAB	

Explain, in your own words, what is meant by the term 'health and safety'.	2
Typically: maintaining healthy existence through safe practices at work and in the	
home.	
Describe <b>two</b> causes of accidents.	6
Either general: <b>Theory A</b> : the person approach: accidents caused by the unsafe behaviour of people; Prevention is by changing the ways in which people behave [fitting the person to the job]. <b>Theory B:</b> the systems approach: accidents caused by unsafe systems at work; Prevention is by redesigning the work system [fitting the job to the person]. Or specific: accident prone personality; human error = illusion of invulnerability or risk homeostasis or some transient state (e.g. lack of sleep). Some specific design flaw or system or design of job.	
Describe <b>one</b> way in which accidents in the home have been successfully reduced.	3
Most likely is Cowie (1989) and successful reduction of chip-pan fires in homes.  Not a universally applicable example so any appropriate <b>study</b> acceptable.	
	Typically: maintaining healthy existence through safe practices at work and in the home.  Describe <b>two</b> causes of accidents.  Either general: <b>Theory A</b> : the person approach: accidents caused by the unsafe behaviour of people; Prevention is by changing the ways in which people behave [fitting the person to the job]. <b>Theory B</b> : the systems approach: accidents caused by unsafe systems at work; Prevention is by redesigning the work system [fitting the job to the person].  Or specific: accident prone personality; human error = illusion of invulnerability or risk homeostasis or some transient state (e.g. lack of sleep). Some specific design flaw or system or design of job.  Describe <b>one</b> way in which accidents in the home have been successfully reduced.  Most likely is Cowie (1989) and successful reduction of chip-pan fires in homes.

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			15
)11a		vhat psychologists have discovered about substan	ce use and abuse.
	Rosenhar addiction	es could offer definitions, distinguishing between us & Seligman, 1984); dependence (physical and/or and withdrawal. They could also consider who use e. Possible causes:	psychological) tolerance,
	<b>mod</b> 4. <b>o</b> j 5. <b>so</b> habi	king: 1. <b>genetic</b> (e.g. Eysenck, 1980) 2. <b>nicotine</b> (el.g. Schachter, 1980) 3. <b>Biobehavioural modeponent process model</b> (e.g. Solomon, 1980) colocial learning/modelling. 6.Tomkins(1966): posititual; addictive. 7. Leventhal & Cleary (1980): why Illiousness; social pressure. Lots of evidence to supplementations.	del (e.g. Pomerleau, 1989) ugh=nasty so smoke=nice. ive effect; negative effect; start: tension control;
	❖ Dring mode (e.g.	king: 1. <b>tension reduction hypothesis</b> (e.g. Congle <b>l</b> (a) Jellineks (1960) gamma & delta; (b) <b>alcohol</b> Edwards et al, 1977) =7 elements of dependency <b>ning/modelling.</b> Whereas 2. = genetic, 3. = learning	dependency syndrome 3. social
	not r Food twin dete versi	s: similar reasons to above. Note that types of drugelevant and should receive no credit. If (obesity) 1. <b>age and metabolism</b> 2. <b>'gland prob</b> studies & correlations with parents. 4. The <b>set-po</b> rmined by fat consumed as a child determining nearly us unrestrained eaters. If (anorexia/bulimia) biological, cultural and psychological in females. Lots of explanations to choose	blems' 3. heredity: lots of int theory: set-point ed for fat later. 5. restrained logical revolving around
11b	Evaluate v	vhat psychologists have discovered about substan	ce use and abuse.
	<ul><li>the me</li><li>compa</li><li>ethical</li></ul>	ny evaluative point can receive credit; the hints are ethods psychologists use to gain their evidence; aring and contrasting theories; I issues involved in the research; alisation of the results from the use of research par	
(11c	from begin	r psychological knowledge, suggest ways in which nning to abuse a substance of your choice.	
	campaigr	is - depends on substance. Most likely is use of <b>he</b> s which could take place in schools, worksites or one information to receive credit.	•
	1		

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			Syllabus 9698 on. aditional starting of could be said to be	
	Page 10	Mark Scheme	Syllabus	
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			S	. 1
Q12a	Describe v	vhat psychologists have found out about health promoti	on	36.
Q1ZU		s to fear/fear arousal (Janis & Feshbach, 1953) is the tra	aditional starting	10
	point. This unethical a message/r 2] providin info only; 2 audience. 3] behavior reinforcers Attempts in community Specific at life skills treprimary profor example.	is likely to be included because their strong fear appearand not the most effective. The Yale model (source of message/recipient) underlies so many attempts. g information via media (e.g. Flay, 1987) 3 approaches [2] for those who want to be helped provide first steps; 3] tural methods: provision of instructions, programmes, disc. a schools, worksites (e.g. Johnson & Johnson) & comments.	: 1] provide negative   self help via tv aries to use as unities (e.g. three acculation, Botvin & aviours & encouraging advertising (the source eagan; providing	
		eminder to attend.	-	
Q12b		what psychologists have found out about health promoti		10
	<ul><li>the eff</li><li>the as</li><li>the et</li></ul>	any evaluative point can receive credit; the hints are for fectiveness of promotions; ssumptions about human nature; hics of some strategies; ethodology used by psychologists.	r guidance only.	
Q12c		chological evidence, suggest a community-wide programent healthier foods.	mme to encourage	6
	Three Con	of community-wide programmes are suggested in recommunity Study. This could be linked with TSE and BSE recommended texts.		

### **PSYCHOLOGY AND ABNORMALITY SECTION A**

Q13a	Explain, in your own words, what is meant by the term 'abnormality'.	2
	Typically: not normal! (either extreme of a normal distribution curve).	
	Alternatively, that which the majority of a population are not.	
Q13b	Classify <b>one</b> abnormality of your choice.	6
	Most likely: choice too wide to guess!	
Q13c	Outline <b>two</b> possible causes of an abnormality.	3
	Most likely: again choice could be anything.	

Q14a	Explain, in your own words, what is meant by the term 'post traumatic stress disorder'.	2
	Typically: stress response to abnormal event that involves re-experiencing event, avoidance of activity related to event, stress symptoms.	
Q14b	Describe <b>two</b> symptoms of a trauma response of your choice.	6
	Most likely: could be stress, amnesia, fugue.	
Q14c	Outline <b>one</b> way in which a trauma response of your choice could be treated.	3
	Most likely: drugs are likely linked with hypnosis. Systematic desensitisation for PTSD.	

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#### **SECTION B**

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SECTI	ON B		cietal and individual r example, Russia has 51 10,000. Not only are	Mb
Q15a	difference	what psychologists have found out about cultural, so s in abnormality.	cietal and individual	
	per 10,000 there diffe There are people are	ty does vary from culture to culture. See source! For cases of schizophrenia, Denmark has only 15 per rent abnormalities, but there are very different treating gender differences and relationship differences. For a much more likely to be admitted to a US mental how who are married (136 per 100,000). The family also	example, divorced spital (1183 per 100,000)	
Q15b	difference NOTE: ai points cultura compa	what psychologists have found out about cultural, so in abnormality.  The evaluative point can receive credit; the hints are for about defining and categorising abnormality; all and individual differences; aring and contrasting explanations of cause; ations of individual and society.		10
Q15c		sons for your answer, suggest how treatments for a ve differed according to cultural differences.	n abnormality of your	6
		v: depending on abnormality chosen, treatments will logical (cognitive-behavioural or psychodynamic) or		

Q16a	Describe what psychologists have learned about abnormal adult development.	8
	Candidates will most likely focus on organic degeneration of the brain. Most well	
	known are Alzheimers disease and Picks. Both involve atrophy of brain cells resulting	
	in presenile dementia. More to be added asap.	
Q16b	Evaluate what psychologists have learned about abnormal adult development.	10
	NOTE: any evaluative point can receive credit; the hints are for guidance only.	
	<ul> <li>points about defining and categorising abnormal development;</li> </ul>	
	implications for the individual and carers;	
	comparing and contrasting explanations;	
	problems with treatments.	
Q16c	Giving reasons for your answer, suggest ways in which a degenerative abnormality of	6
	your choice may be reduced.	_
	Medication is most likely - treatments for Alzheimers (& Picks) being developed all the	
	time. 'Sonic Hedgehog' one of modern treatments.	

#### **PSYCHOLOGY AND ORGANISATIONS SECTION A**

Q17a	Explain, in your own words, what is meant by the term 'interpersonal communication	2
	system'.	
	Typically: the passage of information between one person or group to another person or	
	group.	
Q17b	Briefly describe <b>one</b> type of communication channel	3
	Many types: telephone/text message; e-mail; face-to-face; meetings; memo; formal	
	report; teleconference.	

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17c	Describe (	one advantage and one disadvantage of a type of	communication channe		
	your choice.				
	your choic	e.			
	-	e. n type chosen but most likely:			
	Depends of		d quick. Gives records		
	Depends of Memo & e Meeting fa	n type chosen but most likely:			
	Depends of Memo & e Meeting fa involved.	n type chosen but most likely: -mail - brief, impersonal but wide dissemination an ce-to-face, personal, verbal, but time consuming &	group processes		

Q18a	Explain, in your own words, what is meant by the term 'motivation to work' .	2
	Typically: the force that energises, directs and sustains behaviour.	
Q18b	Briefly describe two theories of motivation to work.	6
	Many to choose from. This is a section A question so only 5-6 lines of description needed.  [1] Need theories of motivation: individual needs. [a] Maslow's need-hierarchy (1965): five tier hierarchy: physiological, safety, social, esteem and self actualisation. Starting with physiological each must be satisfied in order. Lots of attention received, but not much support; not a good predictor of behaviour and no useful application. [b] Alderfer's ERG theory (1972). Three levels: existence, relatedness and growth. Little support. [c] McClellands achievement-motivation theory (1961): three work related needs: need for achievement (get job done, success, etc.); need for power (direct & control others; be influential); need for affiliation (desire to be liked and accepted; friendship). Methodology used: TAT (thematic apperception test): look at picture then relate story it suggests. Is a projective test & scoring can be unreliable. Good application: match profiles to jobs; achievement training programmes.	
	[2] <b>Job design theories</b> : if job well designed & satisfying needs = good motivation. [a] Herzberg's <b>two factor theory</b> (1966): Job satisfaction & job dissatisfaction are two separate factors. Motivators = responsibility, achievement, recognition, etc. = job satisfaction. Hygienes = supervision, salary, conditions, etc. = job dissatisfaction. Some support but led to job enrichment (redesigning jobs to give workers greater role). [b] <b>Job characteristics model</b> (Hackman & Oldham, 1976): workers must perceive job as meaningful (skill variety, task identity & task significance), responsible (autonomy) and gain knowledge of outcome (feedback). These can be scored. Also JDS (job diagnostic survey) is questionnaire measuring above characteristics.	
	[3] Rational (cognitive) theories: people weigh costs & rewards of job [a] Equity theory (Adams, 1965) fair treatment = motivation. Worker brings inputs (skills, etc.) & expects outcomes (pay, etc.). Equality determined by comparison with others. [b] VIE theory (or expectancy) (Vroom, 1964): workers are rational & decision making & guided by potential costs (negative outcomes) & rewards (positive outcomes).  [4] Goal setting theory (Locke, 1968): for motivation goals must be specific, clear and challenging.	
040	[5] Reinforcement theory (traditional): positive & negative reinforcers & punishment. Ref Riggio Chp 6	
Q18c	Give <b>one</b> way in which motivation at work can be improved.  Most likely: through rewards which could be financial or in the form of benefits and/or bonuses/incentive schemes; improvement in work hours; physical conditions, equipment.	3

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## **SECTION B**

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SECTI	ON B		Syllabus 9698  ce practices.  nnel selection  ch as ich analysis	and
Q19a	Describe v	vhat psychologists have found out about human resour	ce practices.	
	processes	s at performance appraisal, reward systems and person There are many aspects to performance appraisal suril to be added asap.	nnel selection ch as job analysis.	
Q19b	Evaluate v	what psychologists have found out about human resour	ce practices.	10
	<ul><li>issues</li><li>assum</li><li>implica</li></ul>	y evaluative point can receive credit; the hints are for go concerning reliability and validity; options made by appraisal techniques; options of HRM practices for leader-worker relationships of the practices;	·	
Q19c		ed a company, how would you reward the good perforn s? Give reasons for your answer.	nance of your	6
	a] addition b] materia competition volume, p	priate answer acceptable, such as lal responsibility and enhanced conditions; I reward: salary, commission, bonuses, promotions and ins/incentive schemes could be used against sales objections of the continuity, new account development. I reward: merchandise incentives, company car etc.		

Q20a	Describe what psychologists have learned about the quality of working life.	8
	QWL involves all aspects of life at work. Answers could therefore focus on any aspect of organisational psychology. Most likely answers will focus on Job satisfaction: the feelings and attitudes about one's job. Two approaches: the global (overall satisfaction) and the facet (composed of different elements/facets) of the job. QWL/satisfaction can be measured: there are many approaches (interviews, scales, surveys). More popular (in America) are the Minnesota Satisfaction Questionnaire (MSQ) and the Job Descriptive Index (JDI). In Britain Cooper et al's (1987) Occupation Stress Indicator is often used. All can be evaluated for reliability and validity. Implications: poor performance, absenteeism, high turnover.	
Q20b	Evaluate what psychologists have learned about the quality of working life.  NOTE: any evaluative point can receive credit; the hints are for guidance only.  how psychologists gained their evidence; competing theoretical explanations; the usefulness of the theories; implications for management and workers.	10
Q20c	Giving reasons for your answer, suggest how the quality of working life can be improved.  Any suggestion based on psychological theory acceptable. Can be through changes in job itself such as rotation or promotion. Could be material reward such as money. Could be through better conditions (physical or psychological).	6