acambridge:

CAMBRIDGE INTERNATIONAL EXAMINATIONS

JUNE 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 100

SYLLABUS/COMPONENT: 9698/01

PSYCHOLOGY Core Studies 1

Page 1	Mark Scheme	Syllabu
	A/AS LEVEL – JUNE 2003	9698

Page 1	Mark Scheme	Syllabu	.0
ļ	A/AS LEVEL – JUNE 2003	9698	1
	Section A		
Question	Description	Mark	Max
1a	Where psychological phenomena are examined in people from more than one cultural background. 1 mark partial, 2 marks full	2	Max
1b	Any study (anecdotal or empirical) included in the Deregowski review. 1 mark partial, 2 marks full	2	4
2a	Any two from: memory, belief, naming and reality. Actual questions acceptable, e.g. 'where is the marble now'. 1 mark identification, 2 marks full	2	
2b	The belief question (1 mark) because they do not have a theory of mind (1 mark)	1+1	4
3	One method was imitation - Washoe copied the Gardners' behaviour. Other method was behaviour shaping - successive approximations and operant reinforcement. 1 mark partial, 2 marks full for each	2+2	4
4a	Children made fewer errors when asked one question. 1 mark partial, 2 marks full	2	
4b	Children may have been confused when asked the same question twice. 1 mark partial, 2 marks full	2	4
5	Any two from: no informed consent from children; psychological harm in teaching aggression; any other appropriate suggestion acceptable. 1 mark partial, 2 marks full	2+2	4
6a	Oedipus: unconscious sexual feelings towards mother and wants father removed. 1 mark partial, 2 marks full	2	
6b	Most likely: phobia of horses, fascination with widdler, giraffe episode. 1 mark partial, 2 marks full	2	4
7a	Support: most dreams recalled in REM, e.g. 152/191 dreams recalled from REM; only 11/160 dreams recalled from NREM. Figures not required for max mark	2	
7b	Against: very few dreams recalled from NREM, e.g. 39/191 report no dream from REM	2	4
8a	That the two hemispheres are surgically divided by cutting the commissural fibres	2	
8b	Most likely: In split brain patients presenting an object to right hemisphere means they cannot name that object (can if presented to left) but any appropriate answer acceptable	2	4
9a	Any two from 6 cortical: lateral prefrontal, medial prefrontal, parietal, occipital, temporal, cingulate; OR from subcortical areas: corpus callosum, amygdala, medial temporal hippocampus, thalamus, putamen, globus pallidus, midbrain, cerebellum.1 mark each	2	
9b	Most likely: NGRI's less activity in prefrontal and parietal; 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 activity on right, no difference on left	2	4

Page 2	Mark Scheme	Syllabu
	A/AS LEVEL – JUNE 2003	9698

Page 2	Mark Scheme A/AS LEVEL – JUNE 2003	Syllabu 9698	· Sa
	AIAS LLVLL - JUNE 2003	3030	76
10a	Most likely: full-blown violent seizures in three participants. Sign of extreme tension for two marks, other sign of tension 1 mark	2	MM. Pape
10b	Most likely: competing demands of two people; scientific authority versus pain and suffering; paid for time and obligation versus harm. 1 mark partial, 2 marks full	2	4
11a	Setting: subway train in New York not stopping between 59 th and125 th streets, taking over 7 minutes. More specifically a carriage. Drawings of layout of carriage acceptable. 1 mark partial, 2 marks full	2	
11b	Any appropriate methodological problem, e.g. observers may not get clear view from seating position in carriage. 1 mark partial, 2 marks full	2	4
12a	Maximum joint profit (highest total of two numbers) 9 and 24 = 33. 2 marks for correct answer. If several guesses are given 1 mark if correct answer is included	2	
12b	Maximum difference (between two numbers) 20 and 2 = 18. 2 marks for correct answer. If several guesses are given 1 mark if correct answer is included	2	4
13a	Moron - a person with a low mental age, initially set at 16 years but reduced to 12 years by Terman	2	
13b	Gould referred to the American nation. This was because their Army recruits scored an average mental age of 13 years. 1 mark for each	2	4
14a	Most likely answers: to replicate the 1939 study of Clark and Clark; to see how racial awareness developed; to see how attitudes changed over a thirty year period. Only one needed for 2 marks even though question asks for conclusions (plural). 1 mark partial, 2 marks full	2	
14b	Most likely answer: attitudes had changed: black children preferred black dolls at all ages	2	4
15a	Telephoned for appointment and on arrival claimed they could hear voices (empty, etc). 1 mark partial, 2 marks full	2	
15b	Diagnosed as having schizophrenia in most cases. Detained for between 7 and 52 days. Any answer accounting for the experiences of the pseudopatients after admission is acceptable. 1 mark partial, 2 marks full	2	4

Partial/Full Answer

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

Page 3	Mark Scheme	Syllabu
	A/AS LEVEL – JUNE 2003	9698

Section B – Question 16

Page 3	Mark Scheme Syllabu A/AS LEVEL – JUNE 2003 9698	'SD
	Section B – Question 16	Marks
Question	Description	Marks
16a	Describe the self report measures used in your chosen study.	
	Freud (little Hans) Hodges and Tizard (social relationships) Thigpen and Cleckley (multiple personality)	
	Freud: verbal comments from Hans and father Hodges: interview with adolescent and mother. Q`nnaires	-
	adolescent and teacher Thigpen: interviews and therapy sessions with Eve	-
	No answer or incorrect answer	0
	Anecdotal description of self report, brief detail, minimal focus Appropriate self report measures identified, description shows	1-3 4-6
	some understanding. Some detail and expansion of measure	
	Appropriate self report measures identified. Description is clear, has good understanding, is focused and well expressed. Good detail, each self report measure is explained fully	7-10
	Max	mark 10
16b	Outline the main findings of your chosen study.	
	Freud : many pieces of evidence (giraffe episode, playing with widdler, etc.) supporting view that Hans is in phallic stage and	
	Oedipus complex Hodges: many findings of effect of ex-institutionals compared	-
	to controls (e.g. no special friend). Many findings from restored compared with adopted (e.g. adopted more caring)	
	Thigpen : they believed Eve had multiple personality disorder. Findings from various tests, e.g. IQ 104 compared to 110	
	No answer or incorrect answer	0
	Anecdotal description of self report, brief detail, minimal focus. Anecdotal evidence, general statements, minimal detail, minimal focus.	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

Page 4	Mark Scheme	Syllabu
	A/AS LEVEL – JUNE 2003	9698

4	Mark Scheme Sy	/llabu	.D
		9698	80
			1
С	Using your chosen study as an example, what are the advantages and disadvantages of using self report measures?	•	W. Papa
	Likely answers (any appropriate point to receive credit) – Adv.: - can speak and express thoughts in detail - often no restrictions of specific questions or lim by an experimental design - qualitative data so not reduced to numbers for purposes	iited	
	Disadv.: - difficult to record/transcribe every word. May be random - may be bias in interpretation of psychologist - participant may not tell the truth - not scientific/objective. Qualitative so no statist		
	No answer or incorrect answer		0
	Anecdotal description, brief detail, minimal focus. Very lim range. Description may be inaccurate incomplete or mude		1-3
	One or two advantages and/or disadvantages. Description brief with some understanding OR Advantages or disadvantages only which are focused question For 4 marks as for 6-7 mark band For 5 marks as for 8-10 mark band	n is	4-5
	Several advantages and disadvantages which are focuse question. Description is good with reasonable understand Some detail and expansion of key features		6-7
	Balance of advantages and disadvantages that are focused question. Description is detailed with good understanding clear expression. The arguments are well considered and reflect understanding which extends beyond the specific state.	and I	8-10
		Maxı	mark 10
3d	Suggest a different method for your chosen study and	say	
	what effect, if any, this would have on the results.		
	No answer or incorrect answer		0
	Anecdotal suggestion, brief detail, minimal reference to que Description may be inaccurate, incomplete or muddled	stion.	1-3
	Some appropriate suggestions which are focused on questi Description shows some understanding. Some detail and expansion of aspects allowing generalisation	on.	4-6
	Range of appropriate suggestions which are focused on que Description is detailed with good understanding and clear expression. The changes are well considered and reflect understanding of the area in question	estion.	7-10
		Max	mark 10

Page 5	Mark Scheme	Syllabu
	A/AS LEVEL – JUNE 2003	9698

Section B – Question 17

Page 5	Mark Scheme Syllabu	.0
	A/AS LEVEL – JUNE 2003 9698	100
	Section B – Question 17	Marks
Question	Description	Marks
17a	Outline the main findings of your chosen study.	
	Loftus and Palmer (eyewitness testimony) Schachter and Singer (emotion) Haney, Banks and Zimbardo (prison simulation)	
	Loftus: study 1: smashed = faster mph than other verbs. Contacted slowest. Study 2: p's perceive broken glass that did not exist	
	Schachter: emotion = physiological and cognitive - behaviour of p's copied stooge in absence of other logical information Haney: behaviour of prisoner/guard determined by role and situation	-
	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 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
		mark 10
17b	Describe the sample of your chosen study and say how the participants were selected.	
	Loftus : her own Univ. students. 45 in study 1 and 145 in study 2	
	Schachter : Univ. students again. Received course credits for participating	
	Haney : students again. Long selection procedure with Q'nnaires, etc.	
	No answer or incorrect answer	0
	Anecdotal description of sample, brief detail, minimal focus	1-3
	Appropriate aspect identified, description shows some understanding. Some detail and expansion of sample	4-6
	Appropriate aspect identified. Description is clear, has good understanding, is focused and well expressed. Good detail,	7-10
	each aspect explained fully	

Page 6	Mark Scheme	Syllabu
_	A/AS LEVEL – JUNE 2003	9698

6	Mark Scheme Sylla	bu 7.0
	A/AS LEVEL – JUNE 2003 969	8 %.
_	Using your chosen study as an example, what are the	
	advantages and disadvantages of using restricted	
	samples of participants in psychological studies?	MANN, ARDS
	Likely answers (any appropriate point to receive credit) –	
	Adv.: - if Univ. students then readily available	
	- if Univ. then will do study for credits/their teacher asks them	
	- can generalise to parent population, e.g. all	
	students/age range	
	Disadv.: - more likely to 'conform' if teacher/for course credi	is
	 cannot generalise to other people who are not students/similar age 	
	- cannot generalise to other countries	
	No answer or incorrect answer Anecdotal description, brief detail, minimal focus. Very limite	d 1-3
	range. Description may be inaccurate, incomplete or muddle	-
	One or two advantages and/or disadvantages. Description is	
	brief with some understanding	
	OR Advantages or disadvantages only which are focused o	n
	question For 4 marks as for 6-7 mark band	
	For 5 marks as for 8-10 mark band	
	Several advantages and disadvantages which are focused of	
	question. Description is good with reasonable understanding	J.
	Some detail and expansion of key features Balance of advantages and disadvantages that are focused	on 8-10
	question. Description is detailed with good understanding ar	
	clear expression. The arguments are well considered and	
	reflect understanding which extends beyond the specific stu	
		Max mark 10
]	Suggest a different sample for your chosen study and	
	say what effect, if any, this would have on the results.	
	No answer or incorrect answer	0
	Anecdotal suggestion, brief detail, minimal reference to	1-3
	question. Description may be inaccurate incomplete or	
	muddled Some appropriate suggestions which are focused on	4-6
	question. Description shows some understanding. Some	4-0
	detail and expansion of aspects, with consideration of effect	:t
	on results	
	Range of appropriate suggestions that are focused on	7-10
	question. Description is detailed with good understanding a	
	clear expression. The changes are well considered and refluences and refluences and refluences are supported by the area in question. Consideration of office	
	understanding of the area in question. Consideration of effection on results is appropriate	1 01
		Max mark 10

www.PapaCambridge.com



www.PapaCambridge.com

JUNE 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 50

SYLLABUS/COMPONENT: 9698/02

PSYCHOLOGY Core Studies 2

Page 1	Mark Scheme	Syllabu
	A/AS LEVEL – JUNE 2003	9698

Dog 1	Mayle Calago	Cullahi	20
Page 1	Mark Scheme A/AS LEVEL – JUNE 2003	Syllabu 9698	80
	Section A		
Question	Description	Mark	Max
1	Likely answers: deception = not a real victim; no consent to take part; no debriefing; may cause psychological harm. 1 mark = partial; 2 marks = full with	2 + 2	Max 4
	detail/understanding		
2a	Psychometric test = IQ test. Eve White 104, Black 110.	2	
	1 mark = identification; 1 mark = finding		
2b	Likely answers: numbers do not explain. Does not have to be specific to study but can be, e.g. Eve may have faked result.	2	4
	1 mark = partial; 2 marks = full with detail/understanding		
3a	Fact 1: Americans MA of 13; 2: people graded by country of origin; 3: Negroes lowest MA of 10.4.	2	
	1 mark = partial; 2 marks = full with detail/understanding		
3b	Immigration acts of 1921/1924 limiting entry. Sterilisation laws in various states.	2	4
	1 mark = partial; 2 marks = full with detail/understanding		
4a	Three possibilities: by estimating dots on screen; by artistic preference (Klee or Kandinsky); or randomly (as actually used).	2	
	1 mark = partial; 2 marks = full with detail/understanding		
4b	Likely answers: complex prejudice and discrimination explained in terms of minimal groups/ingroup and outgroup.	2	4
	1 mark = partial; 2 marks = full with detail/understanding		
5а	Likely answers: participants were male university students who gained course credits for taking part.	2	
	1 mark = partial; 2 marks = full with detail/understanding		
5b	Likely answers: that emotion is not purely physiological; that emotion can be influenced by interpretation of situation; affected by those around. Usefulness of having university students available.	2	4
	1 mark = partial; 2 marks = full with detail/understanding		

Page 2	Mark Scheme	Syllabu
	A/AS LEVEL – JUNE 2003	9698

Partial/Full Answer

		the transfer of the transfer o	
Page 2		Syllabu	
	A/AS LEVEL – JUNE 2003	9698	
	Partial/Full Answer		ambridge.com
0 marks	No answer or incorrect answer		.6
1 mark	Partially correct answer or correct but incomplete lacking or explanation to demonstrate clear understanding	ng sufficient detail	177
2 marks	Correct answer with sufficient detail/explanation to dem understanding	onstrate clear	

Page 3	Mark Scheme	Syllabu
	A/AS LEVEL – JUNE 2003	9698

ge 3 Mark Scheme Syllabu A/AS LEVEL – JUNE 2003 9698 Section B	Sp.
Section B	
	Marks
estion Description	Marks
6a How was each of the studies different from everyday life?	
Haney et al (prison simulation); Loftus and Palmer (eyewitness testimony); Dement and Kleitman (sleeping and dreaming); Milgram (obedience)	
Emphasis on study. Answers must be related to named studies. One point from each study	
Likely answers: Haney et al: prison not a real prison; prisoners and guards volunteers. Loftus: car crash on videotape and watched in lab. Milgram: electric shocks not real, no shocks given in real life; Dement: not sleep in own bed; electrodes attached.	
For each point up to a maximum of FOUR points	
No answer or incorrect answer	0
Identification of point relevant to question but not related to study OR comment from study but no point about ecological validity	1
Identification of point about ecological validity and appropriate generalisation from study (comment with no comprehension)	2
As above but with analysis (comment with comprehension) about what study tells us about ecological validity	3
Max	mark 10
6b What problems may psychologists have if they study behaviour in everyday life?	
Emphasis on problem. Answers must be supported with named studies. Each problem does not need a different study; can be same study.	
Likely answers : may not be able to obtain consent, participants may withdraw; may not be able to manipulate one variable in isolation; may not be able to replicate; may not be able to generalise.	
For each point up to a maximum of FOUR points	
No answer or incorrect answer Identification of problem relevant to question with no example or evaluation OR problem with individual study itself (however detailed)	0
Description of problem AND either relevant example OR evaluation	2
Description of problem, relevant example and evaluative comment	3

Page 4	Mark Scheme	Syllabu	
	A/AS LEVEL – JUNE 2003	9698	۹

e 4	Mark Scheme Syllabu	.0
	A/AS LEVEL – JUNE 2003 9698	200
6.0	Children conducted in a laboratory can tall up for more about	
6c	Studies conducted in a laboratory can tell us far more about behaviour and experience than studies carried out in	•
	everyday life. To what extent do you agree with this	
	statement?	
	Emphasis on comment. Answers supported with named or other studies/evidence.	MW. Papal
	No answer or incorrect answer	0
	One or two general statements which may be inaccurate, incomplete or muddled	1-2
	General statements are made that are focused on the question but are basic, lacking in detail and have no supporting evidence. For four marks there may be general statements with anecdotal evidence or vague reference to supporting psychological evidence	3-4
	A number of points are made which are focused on question and are generally accurate. There is some supporting psychological evidence but there is little detail and no attempt to justify the points OR as for 7-8 marks but with only 2 points	5-6
	Four points (best four) are made which are focused on the question and are accurate. There is supporting psychological evidence with an attempt to justify the points. There is increased detail but the range of arguments is limited and there may be an imbalance OR as for 9-10 marks but with only 3 points	7-8
	A range of different points (best four) is made which are accurate and show understanding. Each point has appropriate supporting psychological evidence. The arguments are well expressed, well considered, are balanced, and reflect understanding which extends beyond specific studies. There may well be a consideration of the implications and effects	9-10
	Max	mark 10
a	Describe how behaviour was measured in each study.	
	Hraba and Grant (doll choice); Gardner and Gardner (Project Washoe); Baron-Cohen, Leslie and Frith (autism); Deregowski (perception)	
	Emphasis on study. Answers must be related to named studies. One point from each study	
	Any appropriate answer acceptable. Below are indicative only. Hraba and Grant: choice of doll in response to question Gardner and Gardner: imitative signing and/or creativity Baron-Cohen, Leslie and Frith: self reports of children Deregowski: self reports/behaviour of participants	

			ı
Page 5	Mark Scheme	Syllabu	į
	A/AS LEVEL – JUNE 2003	9698	١

0.5	Mark Scheme Syllabu	0 1
ge 5	A/AS LEVEL – JUNE 2003 9698	90
	1000 = 1000	200
	For each point up to a maximum of FOLID points	
	For each point up to a maximum of FOUR points No answer or incorrect answer	
	Identification of point relevant to question but not related to	1
	study OR comment from study but no point about	'
	measurement	
	Identification of point about measurement and appropriate	2
	generalisation from study (comment with no comprehension)	
	As above but with analysis (comment with comprehension)	3
	about what study tells us about psychometric measurement	
	Max	mark 10
7b	How valid were the measures used in the studies?	
, ,,	non valid word the ineasures used in the studies:	
	Emphasis on problem. Answers must be supported with	
	named studies. Each problem does not need a different	
	study; can be same study.	
	Possible answers:	
	H and G: may not measure self image/change in society	
	G and G: is evidence gained really language? B-C, L and F: use of dolls; confusing instructions	
	Dereg : initial reports by 'missionaries' are anecdotal	
	2010g. Illitial reports by illicolonianos are anecastar	
	For each point up to a maximum of FOUR points	
	No answer or incorrect answer	0
	Identification of problem relevant to question with no	1
	example or evaluation OR problem with individual study	
	itself (however detailed)	
	Description of problem AND either relevant example OR evaluation	2
	Description of problem, relevant example and evaluative	3
	comment	
		mark 10
7c	To what extent can we ever have accurate measurement	
	of behaviour in psychology? Give reasons for your	
	answer.	
	Emphasis on point. Answers supported with named or other	
	studies/evidence	
	5.64.65.67.45.150	
	No answer or incorrect answer	0
	One or two general statements which may be inaccurate,	1-2
	incomplete or muddled	
	General statements are made that are focused on the	3-4
	question but are basic, lacking in detail and have no	
	supporting evidence. For four marks there may be general	
	statements with anecdotal evidence or vague reference to	
	supporting psychological evidence	

Page 6	Mark Scheme	Syllabu	
	A/AS LEVEL – JUNE 2003	9698	١

6	Mark Scheme Syllabu	5-6 7-8
	A/AS LEVEL – JUNE 2003 9698	100
	A number of points are made which are focused on question	5-6
	and are generally accurate. There is some supporting	
	psychological evidence but there is little detail and no	
	attempt to justify the points OR as for 7-8 marks but with only 2 points	
	Four points (best four) are made which are focused on the	7-8
	question and are accurate. There is supporting	
	psychological evidence with an attempt to justify the points.	
	There is increased detail but the range of arguments is	
	limited and there may be an imbalance OR as for 9-10	
	marks but with only 3 points A range of different points (best four) is made which are	9-10
	accurate and show understanding. Each point has	
	appropriate supporting psychological evidence. The	
	arguments are well expressed, well considered, are	
	balanced, and reflect understanding which extends beyond	
	specific studies. There may well be a consideration of the	
	implications and effects	 x mark 10
	Describe what each attract talls we about how abildren	
a	Describe what each study tells us about how children	
a	Describe what each study tells us about how children develop.	
a		
a	develop. Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social	
a	develop. Samuel and Bryant (conservation); Bandura, Ross and	
a	develop. Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans).	
a	develop. Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named	
a	develop. Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans).	
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves	6
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from	
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from adult models; Hodges and Tizard type of parent affects	6
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from adult models; Hodges and Tizard type of parent affects relationship in later life; Freud children progress through	6
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from adult models; Hodges and Tizard type of parent affects	6
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from adult models; Hodges and Tizard type of parent affects relationship in later life; Freud children progress through	6
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from adult models; Hodges and Tizard type of parent affects relationship in later life; Freud children progress through stages For each point up to a maximum of FOUR points No answer or incorrect answer	6
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from adult models; Hodges and Tizard type of parent affects relationship in later life; Freud children progress through stages For each point up to a maximum of FOUR points No answer or incorrect answer Identification of point relevant to question but not related to	
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from adult models; Hodges and Tizard type of parent affects relationship in later life; Freud children progress through stages For each point up to a maximum of FOUR points No answer or incorrect answer Identification of point relevant to question but not related to study OR comment from study but not about development	0 1
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from adult models; Hodges and Tizard type of parent affects relationship in later life; Freud children progress through stages For each point up to a maximum of FOUR points No answer or incorrect answer Identification of point relevant to question but not related to study OR comment from study but not about development Identification of development and appropriate generalisation	0 1
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from adult models; Hodges and Tizard type of parent affects relationship in later life; Freud children progress through stages For each point up to a maximum of FOUR points No answer or incorrect answer Identification of point relevant to question but not related to study OR comment from study but not about development Identification of development and appropriate generalisation from study (comment with no comprehension)	0 1 2
a	Samuel and Bryant (conservation); Bandura, Ross and Ross (aggression); Hodges and Tizard (social relationships); Freud (little Hans). Emphasis on study. Answers must be related to named studies. One point from each study Likely answers: Samuel and Bryant conservation improves with age; Bandura, Ross and Ross children learn from adult models; Hodges and Tizard type of parent affects relationship in later life; Freud children progress through stages For each point up to a maximum of FOUR points No answer or incorrect answer Identification of point relevant to question but not related to study OR comment from study but not about development Identification of development and appropriate generalisation	0 1

Page 7	Mark Scheme	Syllabu	
	A/AS LEVEL – JUNE 2003	9698	١

e 7	Mark Scheme Syllabu	.0
	A/AS LEVEL – JUNE 2003 9698	NO.
8b	What are the advantages and disadvantages of studying children?	
	Emphasis on problem. Answers must be supported with named studies. Each advantage and disadvantage does not need a different study; can be same study.	WW. Papa
	Likely answers: can learn about adults; about how children differ; how to programme learning; what to teach at what age, etc. Children are not like adults; children are difficult to study (language barriers); children conform	
	For each point up to a maximum of FOUR points. Must have 2 of each	
	No answer or incorrect answer	0
	Identification of problem relevant to question with no example or evaluation OR problem with individual study itself (however detailed)	1
	Description of problem AND either relevant example OR evaluation	2
	Description of problem, relevant example and evaluative comment	3
	Max	mark 10
8c	Conclusions drawn from studies on children can never be generalised to adults. To what extent do you agree with this statement?	
	Emphasis on comment. Answers supported with named (or other) studies/evidence	
	No answer or incorrect answer	0
	One or two general statements which may be inaccurate, incomplete or muddled	1-2
	General statements are made that are focused on the question but are basic, lacking in detail and have no supporting evidence. For four marks there may be general statements with anecdotal evidence or vague reference to supporting psychological evidence.	3-4
	A number of points are made which are focused on question and are generally accurate. There is some supporting psychological evidence but there is little detail and no attempt to justify the points OR as for 7-8 marks but with only 2 points	5-6
	Four points (best four) are made which are focused on the question and are accurate. There is supporting psychological evidence with an attempt to justify the points. There is increased detail but the range of arguments is limited and there may be an imbalance OR as for 9-10 marks but with only 3 points	7-8

Page 8	Mark Scheme	Syllabu	1
	A/AS LEVEL – JUNE 2003	9698	•

Page 8	Mark Scheme	Syllabu	M. D	
1 age 0	A/AS LEVEL – JUNE 2003	9698	2	
	A range of different points (best four) is made which accurate and show understanding. Each point has appropriate supporting psychological evidence. The arguments are well expressed, well considered, are balanced, and reflect understanding which extends be specific studies. There may well be a consideration of implications and effects	eyond of the	9-10 Almbrida	de.com
		Max	mark 10	

www.PapaCambridge.com



www.PapaCambridge.com

JUNE 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 70

SYLLABUS/COMPONENT: 9698/03

PSYCHOLOGY Specialist Choices

Page 1	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

		4	2
Page 1		Syllabus	3
	A/AS LEVEL – JUNE 2003	9698	200
	Section A		Marks 0 1
Question	Description		Marks
а	No answer or incorrect answer		0
	Some understanding, but explanation brief and lacks cla	arity	1
	Clear, accurate and detailed and explicit explanation of	term	2
		Ma	x mark 2
b	Part (b) could require one aspect in which case marks app Part (b) could require two aspects in which case marks app	•	
	No answer or incorrect answer		0
	Answer anecdotal or of peripheral relevance only		1
	Answer appropriate, some accuracy, brief		2
	Answer appropriate, accurate, detailed		3
		Max ma	rk 3 or 6
С	Part (c) could require one aspect in which case marks appleart (c) could require two aspects in which case marks apple		
	No answer or incorrect answer		0
	Answer anecdotal or of peripheral relevance only		1
	Answer appropriate, some accuracy, brief		2
	Answer appropriate, accurate, detailed		3
			rk 3 or 6
	Max mark for 0	Question	<u>11</u>

Page 2	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

age 2	Mark Scheme Syllabus	.0
ļ	A/AS LEVEL – JUNE 2003 9698	N X
	Section B	Mark
estion	Description	Mark
а	KNOWLEDGE (1) [Terminology and concepts]	
	Some appropriate concepts and theories are considered. An attempt is made to use psychological terminology appropriatel	v 1
	Range of appropriate concepts and theories are considered.	2
	The answer shows a confident use of psychological	
	terminology	
	KNOWLEDGE (2) [Evidence]	
	Some basic evidence is described and/or it is of peripheral	1
	relevance only and/or it is predominantly anecdotal Appropriate psychological evidence is accurately described but	t 2
	is limited in scope and detail	
	Appropriate psychological evidence is accurately described	3
	and is reasonably wide ranging and detailed	
	Appropriate psychological evidence is accurately described	4
	and is wide ranging and detailed	
	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	2
	•	_
	tneory/evidence presented	
	theory/evidence presented Max mark for p	art (a)
	Max mark for p	part (a)
b	Max mark for p EVALUATION [Assessing quality of data]	
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one	part (a)
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue	1
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of	
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail	1 2
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of	1
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of	1 2
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed	1 2 3
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations]	1 2 3 4
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of	1 2 3
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of studies) OR across studies, but no valid	1 2 3 4
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of studies) OR across studies, but no valid generalisations/conclusions are made	1 2 3 4 1
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of studies) OR across studies, but no valid generalisations/conclusions are made The answer identifies key points across studies and valid	1 2 3 4
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of studies) OR across studies, but no valid generalisations/conclusions are made	1 2 3 4 1
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of studies) OR across studies, but no valid generalisations/conclusions are made The answer identifies key points across studies and valid generalisations/conclusions are made CROSS REFERENCING [Compare and contrast] Two or more pieces of evidence are offered for a given issue	1 2 3 4 1
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of studies) OR across studies, but no valid generalisations/conclusions are made The answer identifies key points across studies and valid generalisations/conclusions are made CROSS REFERENCING [Compare and contrast] Two or more pieces of evidence are offered for a given issue but the relationship between them is not made explicit	1 2 3 4 1 2 1
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of studies) OR across studies, but no valid generalisations/conclusions are made The answer identifies key points across studies and valid generalisations/conclusions are made CROSS REFERENCING [Compare and contrast] Two or more pieces of evidence are offered for a given issue but the relationship between them is not made explicit Two or more pieces of evidence are offered for a given issue	1 2 3 4 1 2 1 2
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of studies) OR across studies, but no valid generalisations/conclusions are made The answer identifies key points across studies and valid generalisations/conclusions are made CROSS REFERENCING [Compare and contrast] Two or more pieces of evidence are offered for a given issue but the relationship between them is not made explicit Two or more pieces of evidence are offered for a given issue and the relationship between them (comparison or contrast) is	1 2 3 4 1 2 1 2
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of studies) OR across studies, but no valid generalisations/conclusions are made The answer identifies key points across studies and valid generalisations/conclusions are made CROSS REFERENCING [Compare and contrast] Two or more pieces of evidence are offered for a given issue but the relationship between them is not made explicit Two or more pieces of evidence are offered for a given issue and the relationship between them (comparison or contrast) is explicit	1 2 3 4 1 2 1 2
b	EVALUATION [Assessing quality of data] The quality of pertinent evidence is considered against one evaluation issue The quality of evidence is considered against a number of issues, but is limited in scope and detail The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed The quality of evidence is considered against a number of issues and is wide ranging and detailed ANALYSIS [Key points and valid generalisations] Key points are identified for a given study (or number of studies) OR across studies, but no valid generalisations/conclusions are made The answer identifies key points across studies and valid generalisations/conclusions are made CROSS REFERENCING [Compare and contrast] Two or more pieces of evidence are offered for a given issue but the relationship between them is not made explicit Two or more pieces of evidence are offered for a given issue and the relationship between them (comparison or contrast) is	1 2 3 4 1 2 1 2

		7
Page 3	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698
•		

Page 3		yllabus	.0
	A/AS LEVEL – JUNE 2003	9698	Z
С	APPLICATION [Applying to new situations and relating theory/method]	to	
	An attempt has been made to apply the assessment reconspecifically to the evidence. Appropriate suggestion. On application	uest e basic	1 2
	The assessment request has been applied effectively to evidence. Appropriate suggestion. One or more detailed applications considered	the	2
	KNOWLEDGE (2) [Evidence]		
	Basic evidence is referred to but not developed and/or it peripheral relevance only and/or it is predominantly ane		1
	Appropriate psychological theory/evidence is explicitly a	pplied	2
	UNDERSTANDING [What the knowledge means]		
	Some understanding (of relationship between application psychological knowledge) is evident in the answer OR the clear understanding of the suggested application(s)		1
	The answer shows a clear understanding of the relation	ship	2
	between psychological knowledge and the suggested application AND there is clear understanding of the suggapplication(s)	jested	
	Max mark	for par	t (c)
	Max mark f	or Ques	tion

Page 4	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

PSYCHOLOGY AND EDUCATION

	The state of the s	4
age 4	Mark Scheme Syllabus A/AS LEVEL – JUNE 2003 9698	· Agy
	A/A3 LEVEL - JUNE 2003 9090	14
	PSYCHOLOGY AND EDUCATION	
	Section A	
Q1a	Explain, in your own words, what is meant by the term 'educational environment'	W. Adde
	Typically: features of the architecture and contents of any area where education takes place	
	,	
Q1b	Describe two design faults of a classroom environment that affect the performance and/or feelings of children	6
	1. Focus on building design:	
	a. open plan schools versus 'traditional' designs. Traditional = formal; open plan = individualistic. Rivlin and Rothenberg (1976):	
	open plan imply freedom, but no different from traditional. Open	
	plan offer too little privacy and too much noise. Conclusion: some	
	children do better with traditional, others better with open plan.	
	Wheldall (1981) 'on-task' (formal) vs. 'off-task' (informal).	
	b. Some studies refer to effect of number of windows (e.g. Ahrentzen,1982); amount of light.	
	c. Some to effects of temperature (e.g. Pepler,1972)	
	d. Reynolds et al (1980) found age and physical appearance of	:
	school had nothing to do with academic accomplishments.	
	e. small vs. large school (Barker and Gump,1964): small have several advantages e.g. sense of belonging.	
	2. Focus on classroom layout: (a discovery learning room) with	
	availability of resources; use of wall space: too much vs. too little	
	(e.g. Porteus,1972).	
	3. Focus on seating arrangements: sociofugal vs. sociopetal (rows	
	vs. horseshoe vs. grouped). 4. Classroom capacity: how many is room designed for and how	
	many crammed in = lack of privacy, crowding = stress and poor	
	performance.	
Q1c	Describe one study which suggests how a design fault may be	3
QIC	overcome	3
	Most likely candidates will choose one aspect referred to in	
	question part (b) above	
Q2a	Explain, in your own words, what is meant by the term 'motivation'	2
	Typically: the force that energises, directs and sustains	
	behaviour	
Q2b	Briefly describe one theory of motivation in education	3
	Physiological theories of motivation are not relevant.	
	Behaviourist: emphasise extrinsic praise and reward. Brophy	
	(1981) lists guidelines for effective and ineffective praise.	
	Humanistic : emphasise intrinsic motivation. The theories of Maslow (1970) self-actualisation, White (1959) competence	
	motivation and Bandura (1981) self efficacy are relevant.	
	Cognitive: Attribution theory of Weiner (1974) is relevant as is	
	Rotter's locus of control.	

Page 5	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

Page 5	Mark Scheme	Syllabus	.0
	A/AS LEVEL – JUNE 2003	9698	1 8
	Other: McClelland (1953) achievement motivation and E (1969) motivated due to fear of failure.	Birney	MM. POX
Q2c	Describe two ways in which motivation can be improve classroom	ed in the	6
	Any appropriate answer, probably based on a theory a in (b) above	s outlined	

Q3a	Describe ways in which educational performance is assessed in schools	8
	This is difficult because assessment may vary according to	
	different countries. What is required is any form of assessment	
	that may be used in schools. This could be at a simple level such	
	as a written piece of work (such as an essay) or a project or	
	anything that teachers do as part of their work. It may be that candidates can focus on national examinations such as (in	
	England and Wales) SAT's, GCSE's and GCE's or it may be they	
	focus on tests used by psychologists as a diagnostic aid.	
	recase on tools about by poyonerogists as a diagnostic aid.	
Q3b	Evaluate ways in which educational performance is assessed in	10
	schools	
	NOTE: any evaluative point can receive credit, the hints are for	
	guidance only.	
	the ethics of testing reliability and validity	
	reliability and validitythe implications of testing for teachers	
	the implications of testing for teachers the implications tests have for young children	
	the assumptions tests make about human behaviour	
	the decamplione toda make about namen behaviour	
Q3c	Giving reasons for your answer, suggest ways in which Priya	6
	could examine your knowledge of psychology	
	Mark scheme guidelines apply in that any reasonable suggestion	
	is acceptable.	
	Here candidates are likely to apply what they have written about	
	in part (a) to an examination revision for which they are unlikely to	
	have prepared. This will therefore test their knowledge,	
	understanding and application.	
Q4a	Describe what psychologists have discovered about teaching	8
	and/or learning styles	
	Typically: the way in which a child learns best: may be formal or	
	may be via discovery; may be practically based or reflective.	
	Learning styles are for learner and teaching styles (not credited	
	here) are the way in which teachers present material to be	
	learned. Anything that could be considered a teaching approach	
	or style is acceptable. Lefrancois outlines a 'teaching model'	
	pointing out what is desired before, during and after teaching. He also outlines 28 recommended behaviours for effective teaching.	
	also outlines to recommended behaviours for effective teaching.	
	Fontana suggests the debate is between formal (subject	

Page 6	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

www.papaCambridge.com (emphasis on child, teacher identifying child's needs) styles. A study on this was carried out by Bennett (1976) and followed up by Aitken et al (1981). Similarly Flanders (1970) suggests direct (lectures, etc.) versus indirect (accepts that children have ideas and feelings) styles. Evidence exists for each approach. Bennett (1976) found progress in three 'R's' better in primary school using formal approach. Haddon and Lytton (1968) found creativity better when informal approach used. Based on the work of Lewin et al, Baumrind (1972) outlines three styles: authoritarian, authoritative (i.e. democratic) and laissez-faire. Baumrind believes the authoritative style is most effective. It could be argued that learning styles are determined by approach to, or perspective on, learning and so candidates could consider styles adopted if following a behaviourist or cognitivist or humanist approach. Learning styles have direct implications for teaching styles. Possible styles include lecturing, discussing, reciting, dictating, questioning, guided discovery, peer tutoring, etc. Advantages and disadvantages of each are relevant. An alternative is to consider Kolb's (1976) learning styles whereby a preferred learning style can be identified through a learning kite. Four styles are possible: dynamic, imaginative, analytical and common sense. Evaluate what psychologists have discovered about teaching 10 and/or learning styles NOTE: any evaluative point can receive credit, the hints are for guidance only. the implications of learning styles for teachers • the implications of teaching styles for pupils • the usefulness of the evidence · individual differences in styles · how psychologists gain their evidence comparing/contrasting differing approaches Giving reasons for your answer, suggest a learning style that 6 could be applied to one area of your psychology course

Mark scheme guidelines apply in that any reasonable suggestion

The aim is to use information to apply to a specific task, such as teaching a psychology lesson. Hopefully candidates will go

beyond a chalk-and-talk lesson on learning styles

Q4b

Q4c

is acceptable.

Page 7	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

PSYCHOLOGY AND ENVIRONMENT

		4x
Page 7	Mark Scheme Sylla	bus ".A
	A/AS LEVEL – JUNE 2003 969	88
	PSYCHOLOGY AND ENVIRONMENT	bus NA Pak
	Section A	
Q5a	Explain, in your own words, what is meant by the term	2
	'climatological determinism' Typically: where behaviour is determined by the weather. Ca	n
	involve probabilism and possibilism	11
Q5b	Describe two studies showing the negative effects of climate	6
	and/or weather on social behaviour	
	Social behaviour: aggression: the long hot summer effect: h	
	causes riots (Goranson and King (1970) and US riot commis- (1968) but only in 1967 and only in US!) Baron and Bell (1970)	
	propose negative affect-escape model to explain it and lab.	0)
	studies in support. Many other studies on heat and aggressic	n l
	Heat also may or may not affect helping (e.g. Page, 1978) a	
	attraction (e.g. Griffit,1970)	
Q5c	Describe one effect climate may have on health	3
400	Heat may cause heat exhaustion (sweating) or heat stroke (r	
	sweating) or heart attacks. Dark winters may also cause seas	
	affective disorder	
Q6a	Explain, in your own words, what is meant by the term 'urban living'	2
	Definition is as term suggests - living (having a place of	
	residence) in a relatively densely populated area	
Q6b	Describe one type of urban housing design	3
	Several possibilities here depending on what prevails in the	
	country in which candidates live. One type is to build high-rise	
	blocks of flats (e.g. Pruitt-Igoe in USA). Alternative is to build	
	houses with 'parks and open gardens' and increase defensib	le
	space. An alternative (called urban homesteading in USA) is	
	where occupants agree to 'code of conduct' in return for a ho	
	Gentrification is the growth of middle class housing in areas t were previously deteriorated	nat
Q6c	Describe two weaknesses a type of urban housing design make	ay 6
	Most likely: if gentrification, then this has caused an increase	in
	violent crime (in USA). People who once lived in these areas	
	to move elsewhere! If high-rise then all problems associated	
	Pruitt-Igoe apply	

Page 8	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

Page 8		/llabus	DO
	A/AS LEVEL – JUNE 2003	9698	2
	Section B		
Q7a	Describe what psychologists have discovered about crowds/collective behaviour		8
	Sears et al (1991) define a crowd as people in physical pr	oximity	
	to a common situation or stimulus. Additionally crowds: mu involve a number of interacting people; need not be face-to need not be assembled in one place; members must influence.	ust o-face;	
	one another.	51100	
	Brown (1965) classifies crowds according to their beha 1. acquisitive crowd: Mrs Vaught (1928) where banks close 2. apathetic crowd: Study of Kitty Genovese		
	3. expressive/peaceful crowd: Benewick and Holton (1987)		
	interviewed people attending the visit of the Pope to Britain ir		
	4. baiting crowd: In 1964 there was the case of a man, stand the ledge of a building ten storeys high. The crowd below of 500 people shouted to him to jump off the ledge	•	
	5. aggressive crowd [often referred to as 'mob psychology']		
	6. escaping crowd [panicky and non-panicky] Explanations of aggressive crowd behaviour: Mob		
	Psychology of Le Bon (1895): otherwise normally civilised p	people	
	become "barbarians" - wild and irrational, giving vent to irrational	•	
	impulses. Turner (1974) proposed the emergent norm theo Zimbardo (1969) Deindividuation: each person is nameles		
	faceless, anonymous and has diminished fear of retribution. Laboratory studies of deindividuation		
	Zimbardo (1969) participants wore laboratory coats and	hoods	
	that masked their faces. Similarly, Prentice-Dunn and Roge		
	1983, gave Pps the opportunity to give a "victim" an electric s	shock.	
	Milgram (1963) found that people were more willing to administer shocks when the participants could not see the view.	ctim	
	and when the victim could not see them.	Cuiti	
	Deindividuation in children: Diener et al (1976) looked	at	
	deindividuation in children, using Hallowe'en and Trick or Tre		
	the scenario.	hor	
	Social constructionism and aggressive crowds: Reic (1984b) who cites violent incidents involving aggressive crow		
	classic example is the 'riot' that happened in the St. Paul's die		
	Bristol in 1980		
Q7b	Evaluate what psychologists have discovered about		10
٠. N	crowds/collective behaviour		
	NOTE: any evaluative point can receive credit, the hints a	are for	
	guidance only		
	comparing and contrasting explanationshow psychologists gather their data		
	the ethics of various studies		
	generalisability from studies: sample ethnocentrism: method	d	
07-	Heine very payabala sisal lucanda das accordadas	- dors	^
Q7c	Using your psychological knowledge suggest what may be to control the behaviour of crowds in emergency situations		6
	One crucial factor is to have sufficient exits. Smelser (1964)	,	
	suggests people don't panic if escape routes are sufficient.		
	Candidates may focus on what can be done to prevent pani	ic and	

Page 9	Mark Scheme	Syllabus	· A
	A/AS LEVEL – JUNE 2003	9698	X
	look at evacuation messages (e.g. Loftus) or the follow r	Syllabus 9698 me/follow	
	directions dilemma of Sugiman and Misumi (1988)	110/10110	`
	· · · · · · · · · · · · · · · · · · ·		
	1		
Q8a	Describe what psychologists have discovered about	personal	8
	space and/or territory Lots that could be included here. Focus could be on spa	ace territory	
	or both. Candidates may begin with definitions or look at	ioo, torritory,	
	personal space = objective, externally measurable dista	• •	
	personal space = subjective experience of space.	•	
	They could look at the functions of personal space si		
	OVERLOAD (Scott, 1993), INTIMACY EQUILIBRIUM (A		
	Dean, 1965), ETHOLOGICAL MODEL (Evans and How PROXEMICS (Hall, 1966), PRIVACY REGULATION (A		
	Candidates may make a distinction between territory an	. ,	
	space. Candidates may look at how personal space is n	•	
	simulation; stop-distance; naturalistic observation or dire	ect invasion	
	of space.		
	Many studies could be included. Three 'classics' are:		
	(1) Felipe and Sommer (1966). At a 1,500-bed mental in experimental confederate approached and sat next to		
	patients. Felipe and Sommer (1966) also performed		
	ethical study in a library.		
	(2) Middlemist, Knowles and Matter (1976) looked at the		
	invasion on physiological arousal, performing a stud	dy in a three-	
	urinal men's lavatory! (3) Konecni et. al. (1975) and in a similar study Smith a	and Knowles	
	(1979) stood close to pedestrians waiting to cross a		
	Other studies have looked at the effect of space inv		
	helping behaviour. Territory differs from personal space	e in relation	
	to size, boundaries, location and constancy.		
	Altman (1975): types of territory. 1. Primary territory	•	
	area owned by an individual"; 2. Secondary territory: "a is used regularly but is shared with others"; 3. Public te		
	only be occupied temporarily on a first come first serve	•	
	Gender differences: Males claim larger territories th		
	e.g. Smith et al (1981) beach study; Jason et al (1981)	•	
	women on a beach. Sundstrom and Sundstrom (1977)	similar	
	study but on bench.	Cormon	
	Cultural differences: Smith et al (1981): French and beaches; Edney et al (1974) US beaches found: Frenc		
		I allia (4000)	

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

Defence of public territory: Ruback and 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/burglarised because of their

Page 10	Mark Scheme	Syllabus	
	A/AS LEVEL – JUNE 2003	9698	

Page 10		yllabus
	A/AS LEVEL – JUNE 2003	9698
	design. Evidence from Pruitt-Igoe building: 33 high-rise block with 80 apartments. After 3 years = very high crime rate and were empty. Why? Newman: (1) zone of territorial influence area which appears to belong to someone; (2) opportunities surveillance - if it can be seen by occupants, then no vandate High-rise have many semi-public areas: entrance-halls, lifts belong to anyone so no markers so vandalism. Also no opportunities for surveillance so vandalism. Pruitt-Igoe - one chain fence around it. Vandalism 80% lower than other built and vacancy rate 5%	d 70% e - an s for alism. s = not e had a
	and vacancy rate 5%	
Q8b	Evaluate what psychologists have discovered about pers	sonal
	NOTE: any evaluative point can receive credit, the hints are	for
	 guidance only. the strengths and weaknesses of the methods used by psychologists to gain their evidence issues relating to individual and/or cultural differences 	
	the implications the evidence has for society comparing and contrasting theoretical explanations	
Q8c	Giving reasons for your answer, suggest ways in which ped defend either primary or public territory	ople
	Any appropriate suggestion to receive credit - any aspect fr	rom Q8a

Page 11	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

PSYCHOLOGY AND HEALTH

		The state of the s		
Page 11	Mark Scheme S	yllabus	· D	
	A/AS LEVEL – JUNE 2003	9698	Do	
	PSYCHOLOGY AND HEALTH		15	ambridge.com
	Section A			c.Co.
Q9a	Explain, in your own words, what is meant by the term 'acu	ıte pain'	2	1
	Typically: pain that is present for a short period of time (dist	tinct		
	from chronic pain which is long-term)			
Q9b	Outline two ways in which pain can be measured in adults		6	
	No distinction here between chronic and acute.			
	1. self report/interview methods			
	2. rating scales: e.g. visual analogue scale and category s3. pain questionnaires: e.g. MPQ (McGill Pain Questionna			
	MMPI often used too but is not pain specific	an <i>∈)</i> ,		
	4. behavioural assessment: e.g. UAB			
	5. psychophysiological measures: use of EMG, ECG and	EEG		
000	Describe and way of managing pain in children too your	a to talle	3	
Q9c	Describe one way of measuring pain in children too young Most likely possibilities include:	g to talk	3	
	(a) rating scales: e.g. visual analogue scale and category	scale		
	(b) psychometric measure such as PPQ (paediatric pain			
	questionnaire) (c) behavioural assessment such as UAB			
Q10a	Explain, in your own words what is meant b the term 'lifes' Typically: the ways in which people live which may be har		2	
	their health or maintaining health existence through health	า		
	protective behaviours			
Q10b	Describe two main health enhancing behaviours		6	
	Several types of answer here.			
	(1) basic such as 'eating healthily'; 'not smoking', etc. and to doctor'.	'going		
	(2) those which are a little more psychologically informed	and		
	use psychological evidence e.g. Harris and Guten (1979)	lth		
	American study which found the three most common heal protective behaviours were eating sensibly, getting enoug			
	and keeping emergency numbers by the phone. Similarly	•		
	et al			
	(1984) studied American nurses, teachers and college stu			
	Found: Nurses = emergency numbers, destroying old med having first aid kit. Teachers = watching weight, seeing de			
	regularly, eating sensibly. Students = getting exercise, not			
	smoking, spending time outdoors.	-		
	(3) those which look at what people do to protect their hea			
	Primary Prevention (health behaviour) consists of actio			
	to avoid disease or injury. Secondary Prevention (illnes) behaviour) is where actions are taken to identify and	S		
	treat an illness or injury early with the aim of stopping or re	eversing		
	the problem. Tertiary Prevention (sick role behaviour)	ranges		
	from seeing a practitioner and filling a prescription to when	n a		

Page 12	Mark Scheme	Syllabus	1
	A/AS LEVEL – JUNE 2003	9698	

		m.	
Page 12	Mark Scheme Sy	rllabus	10
	A/AS LEVEL – JUNE 2003	9698	Age.
	serious injury or a disease progresses beyond the early stand leads to lasting or irreversible damage	ages	A. Papa Cambridge. C.
Q10c	Describe one cultural difference in health behaviours		3 %
	Several possibilities.		26
	Section B		
Q11a	Describe what psychologists have discovered about stres	SS	8

Q11a	Describe what psychologists have discovered about stress	8
	So much that could be included here. Most likely candidates will focus on measures of stress or ways of controlling (see syllabus). Management aspects appear in question part (c), so measurement here. There are two main measures: physiologically and psychologically: • Physiologically by recording devices sphygmomanometer - recording blood pressure galvanic skin response - recording skin conductivity heart rate - pulse or ECG polygraph - combines all above	
	Physiologically by sample tests blood or urine samples - record levels of hormone (i) cortico-steroids and (ii) catecholamines.	
	Psychologically by Questionnaire based on life events Holmes and Rahe (1967) Social Readjustment Scale. Sarason et al (1978) Life Experiences Survey. 57 items rated on a 7 point scale (+3 to -3) items such as 'major change in financial status' Dohrenwend et al 1978 PERI Life Events Scale. 102 items on a 'gain, loss or ambiguous' outcome. Are 11 topic areas (family, health, work, etc.) Lewinsohn et al (1985) Unpleasant Events Schedule. 320 items in categories on a 3 point scale. Coddington (1972) Life Events Record. A non-adult version for children and adolescents	
	Psychologically by Questionnaire based on daily hassles Kanner et al (1981) Hassles and Uplifts checklist Shaffer (1992) Hassles for students	
	Psychologically by Questionnaire based on personality Friedman and Rosenman (1974) Type A personality and all subsequent work	
	Psychologically by Questionnaire other causal factors (such as work), e.g. Professional Life Stress Scale	
Q11b	Evaluate what psychologists have discovered about stress	10
Q I ID	NOTE: any evaluative point can receive credit, the hints are for guidance only. • comparing and contrasting different approaches	10
	the relationship between theory and practice	

		my
Page 13	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

Page 13	Mark Scheme S	Syllabus	O.	
	A/AS LEVEL – JUNE 2003	9698	80	
			Papa Canne	
	the assumptions made about human nature		O'B	
	how psychologists gain their evidence in this area			27:
Q11c	Using your psychological knowledge, suggest ways in which	ch stress	6	80
	can be managed			.G.C.
	Candidates may well have mentioned aspects of managing	g stress		0
	in question part (a), so indicative content included here als	so applied		
	above.			
	Candidates may focus on coping with stress which is t			
	process by which people try to manage the perceived disc between the demands and resources they appraise in a st			
	situation (Sarafino, 1991). Lazarus et al (1979) coping serv			
	two functions: (1) Problem-focused coping involves atter			
	change the situation causing the problem: changing job; no	•		
	strategy; time management course, etc. Used when people	•		
	they can control the situation. (2) Emotion-focused copir			
	aims to control the emotional response and can consist of	_		
	behavioural approaches, e.g. taking alcohol or drugs; (b) c	cognitive		
	approaches (aka intrapsychic processes) involving how pe	•		
	think about a situation/event such as cognitive redefinition.	. Can		
	also include Freud's defence mechanisms (denial,			
	intellectualisation, suppression).	.,		
	Candidates may focus on stress management and con			
	(1) Medical/pharmacological solutions. This perspective			
	believes that stress can be relieved medically by use of drug	_		
	(good ditty eh: at-a-van = drug ativan). Main types prescrib (a) benzodiazepines (trade names valium, librium, etc.) red			
	physiological arousal and feelings of anxiety by activating			
	neurotransmitter that decreases neural transmission; (b) b			
	blockers (inderal) reduce physiological arousal and feeling			
	anxiety by blocking neurones stimulated by adrenaline.	,		
	Psychologists have learned that drugs cause many proble	ms.		
	(2) Psychological solutions. 1: (behavioural/cognitive str			
	can include progressive relaxation (Jacobsen, 1938); sy			
	desensitisation (Wolpe, 1958); biofeedback; and modell	ling.		
	Psychological solutions. 2: (cognitive/behavioural) can in			
	cognitive restructuring (Lazarus, 1981); rational-emotive			
	therapy (Ellis, 1962) and multi-modal therapy (Lazarus,	1981);		
	imagery (Bridge et al, 1988).			
	(3) Alternative strategies involving meditation, hypnosis (4) Providing a significant and a significant strategies involving meditation, hypnosis (4) Providing a significant strategies involving meditation, hypnosis (5) and (6) are significant strategies involving meditation, hypnosis (6) and (6) are significant strategies involving meditation, hypnosis (6) and (6) are significant strategies involving meditation, hypnosis (6) are significant strategies involving meditation (6) are significant strategies (6) ar			
	(4) Providing social support may also help (e.g. Cohen al	na vviilis,		
	1985).	troumatia		
	Some candidates may consider ways of reducing post-	·uaumatic		
	stress which is legitimate			
Q12a	Describe what psychologists have found out about adhe	erence to	8	
	medical advice			
	Lots of possibilities here from a vast area. Candidates cou	ld focus		
	on one or more of the following:			
	• Types of non-adherence [1] failure to take medication [2]			
	to arrive for recommended appointment. Also is Non-Adhe	erence by		
	medical staff			
	Measuring non-adherence [1] Subjective [a] ask practi			
	estimate: [b] ask patient to estimate (self-report): [c] estimate	ate of		

Page 14	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	Syllabus 9698 umber of hich such as cer to ultraviolet
	Te u	
	family member/medical personnel.	ahan af
	[2] Objective [a] Quantity accounting (pill count) where n pills remaining is measured. [b] Medication dispensers w	umber or
	record and count times when used. [c] Biochemical tests	euch ae
	blood or urine sample. [d] Tracer/marker method add tracer	ouch as
	medication, e.g. riboflavin (vitamin 82) fluoresces under u	ıltraviolet
	light. [e] recording number of appointments kept.	antiaviolot
	Why patients do and don't adhere to advice	
	[1] Disease/Medical treatment programmes [a] Severit	v of Illness
	[b] Side effects of treatment [c] Duration of treatment [d]	•
	of treatment [e] people are less likely to adhere if the treatment	ıtment
	requires a change in long standing habits and behaviours	s. [f]
	expense or cost.	
	[2] Personal Characteristics [a] Cognitive and emotional	
	[b] Social support: adherence is increased if there is appr	•
	support from family and friends and whether or not the su	
	are stable. However, family and friends can have a negative leady if the profit of family in large [6] personal	tive enect,
	particularly if the patient's family is large. [c] personal beliefs/models:	
	(1) Fear of treatments: Leventhal's (1970) parallel r	aenonea
	model. People have two beliefs 'danger control'	
	because their health is in danger) or 'fear control	•
	ways to reduce fear = avoid treatment, get drun	•
	(2) common sense: Leventhal (1982) model where	•
	own views about their illness can contradict doc	•
	instructions and treatment.	
	(3) Becker and Rosenstock's (1984) health belief m	nodel is
	relevant. Patients weigh up the pros or benefits	
	action against the cons or barriers of taking acti	
	make a decision based on their assessment of	these
	factors.	
	(4) Fishbein and Ajzen's theory of reasoned action	IS
	appropriate.	. io
	(5) Stanton's (1987) model of adherence behaviour	r IS
	pertinent. [3] Cultural factors	
	[3] Cultural factors [4] Relationship between person and medical service	[a] Sneed
	of a maior. [h] Describe a margare like Described	(4070)

of service; [b] Practitioner's personality: Byrne and Long (1976)

[c] Male/female practitioner: Hall et al (1994) found female doctors

statements to patients. Patients talked more to female doctor. Law

Evaluate what psychologists have found out about adherence to

NOTE: any evaluative point can receive credit, the hints are

• implications for patient's health and/or practitioner satisfaction

10

distinguish between: doctor-centred and patient-centred personality. Savage and Armstrong (1990) study on this;

asked more questions of patients and made more positive

and Britten (1995): is a woman doctor better than a man

• how psychologists gained their evidence

Q12b

medical advice

for guidance only.

individual differencescultural differences

Page 15	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

		My	
Page 15	Mark Scheme	Syllabus	
	A/AS LEVEL – JUNE 2003	9698	
			Call
Q12c	Using psychological evidence, suggest what can be done improve patients' adherence rates to the requests of med practitioners	e to 6 lical	Cambridge.com
	By no means exhaustive list of possibilities include: (a) changing physician behaviour (DiMatteo and DiNic 1982); sending Doctors on training courses (b) changing communication style (Inui et al, 1976) (c) change information presentation techniques (Ley et al) (d) have the person state they will comply (Kulik and Carlino,1987) (e) provide social support (Jenkins,1979) and increase supervision (McKenney et al, 1973). (f) behavioural methods: practitioners; give prompts a reminders; encourage self monitoring; provide tar contracts	et al, 1982) e and	COM

Page 16	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

PSYCHOLOGY AND ABNORMALITY

Section A

		42	
Page 16	Mark Scheme S	yllabus	· A
	A/AS LEVEL – JUNE 2003	9698	80.
	PSYCHOLOGY AND ABNORMALITY		W. Pallo
	Section A		
Q13a	Explain, in your own words, what is meant by the term 'diagnosis'		2
	Typically: practitioner weighing up evidence such as sympand deciding what classified illness the patient has	otoms	
Q13b	Describe symptoms of one abnormality of your choice		3
Q 10D	Most likely: choice from wide range		
	, v		
Q13c	Describe two problems with diagnosing the abnormality choice	of your	6
	Most likely: again, choice could be anything		
Q14a	Explain, in your own words, what is meant by the term 'n abnormality'	nodel of	2
	Typically: collection of assumptions concerning the way		
	abnormality is caused and treated. Includes medical,		
	psychological (behavioural, psychodynamic, etc.)		
Q14b	Briefly describe one model of abnormality		3
	Most likely: could be medical model, behavioural, cognitiv cognitive-behavioural, psychodynamic or other	e,	
Q14c	Give two treatments that are based on a model of abnor	mality	6
٠٠	Most likely: treatments are wide-ranging and depend on c model		

Q15a	Describe what psychologists have found out about abnormal affect	8
	Typically: abnormal affect concerns disorders of mood and emotion, most typically depression and mania or manic depression	
Q15b	Evaluate what psychologists have found out about abnormal affect	10
	NOTE: any evaluative point can receive credit, the hints are for guidance only. • points about defining and categorising abnormality • cultural and individual differences • comparing and contrasting explanations of cause • implications of individual and society	
Q15c	Giving reasons for your answer, suggest ways in which depression can be treated	6
	Most likely: ECT (electroconvulsive therapy)/electroplexy is very common. Chemotherapy also common. Tranquilizers (e.g. chlorpromazine) for manic episodes and lithium for both manic	

Page 17	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

Page 17	Mark Scheme	Syllabus	L.D.
. ugo	A/AS LEVEL – JUNE 2003	9698	80
	and depressive enjected Povehathereny also a possib	vility but	
	and depressive episodes. Psychotherapy also a possibless common and less successful	onity but	
040-	Describe and of control of the board of the standard of the st	1:-1	N. Paha
Q16a	Describe what psychologists have learned about cultura and individual differences in abnormality	i, societai	8
	Abnormality does vary from culture to culture. For example	ple,	
	Russia has 51 per 10,000 cases of schizophrenia, Denm	nark has	
	only 15 per 10,000. Not only are there different abnorma	alities, but	
	there are very different treatment methods too. There are gender differences and relationship difference	es For	
	example, divorced people are much more likely to be ad		
	a US mental hospital (1183 per 100,000) than those who		
	married (136 per 100,000). The family also has a bearing	g	
Q16b	Evaluate what psychologists have learned about cultural	l, societal	10
	and individual differences in abnormality		
	NOTE: any evaluative point can receive credit, the hin	its are for	
	guidance only.points about defining and categorising abnormality		
	cultural and individual differences		
	comparing and contrasting explanations of cause		
	implications of individual and society		
Q16c	Giving reasons for your answer, suggest how treatments for	r an	6
	abnormality of your choice have differed according to culture		
	or individual		
	Most likely: depending on abnormality chosen, treatments we be medical (drugs) or psychological (cognitive-behavioural cognitive-behavioural cognitive-beh		
	psychodynamic) or alternatives (hypnosis, etc.)	וע	
	1 1 2 1 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1		l

Page 18	Mark Scheme	Syllabus
	A/AS LEVEL – JUNE 2003	9698

PSYCHOLOGY AND ORGANISATIONS

Section A

Page 18		yllabus	· A
	A/AS LEVEL – JUNE 2003	9698	X
	PSYCHOLOGY AND ORGANISATIONS		
	Section A		
Q17a	Explain, in your own words, what is meant by the term 'comm networks'		2
	Typically: the passage of information between one person or another person or group	group to	
Q17b	Briefly describe one communication network		3
	Most likely is the communication network of Leavitt. Is circle o network; 'y' shape and others too	r wheel	
Q17c	Describe two ways in which upward communication flow coulimproved	ld be	6
	Machin (1980) suggests the expectations approach; Marchin (1987) suggests 'team-briefing'. Also: employee suggestion significance systems; open-door policies; employee surveys; participative decision-making; corporate hotlines; brown bag meetings; skip-level meetings. Candidates may refer to Tesse	ystems; er and	
	Rosen's (1985) the MUM effect, the reluctance to tell superior something bad	ors of	
Q18a	Explain, in your own words, what is meant by the term 'motival work'	ation to	2
	Typically: the force that energises, directs and sustains behave	/iour	
Q18b	Briefly describe two ways in which motivation to work can be improved.		6
	Most likely: through rewards which could be financial or in the benefits and or bonuses/incentive schemes; improvement in hours; physical conditions, equipment		
Q18c	Give one reason why motivation and performance are not alv	vays	3
	Most likely: many factors affect performance; motivation is one them. So, a motivated worker may not produce the most or per the best		

Q19a	Describe what psychologists have found out about human resource practices	8
	HRM looks at performance appraisal, reward systems and personnel selection processes. There are many aspects to performance appraisal such as job analysis. More detail to be added as appropriate	
Q19b	Evaluate what psychologists have found out about human resource practices	10
	NOTE: any evaluative point can receive credit, the hints are for guidance only. • issues concerning reliability and validity	

			-
Page 19	Mark Scheme	Syllabus	· S
	A/AS LEVEL – JUNE 2003	9698	20.

Page 19	Mark Scheme S	yllabus	·V
	A/AS LEVEL – JUNE 2003	9698	80
	assumptions made by appraisal techniques		
	• implications of HRM practices for leader-worker relations	hips	
	the usefulness of HRM practices		
Q19c	If you owned a company, how would you appraise the perf	formance	A. Palle
Q100	of your employees? Give reasons for your answer	omanoo	
	Any appropriate answer acceptable, but most likely: 'hard'		
	performance criteria (number of items produced per hour);	'soft'	
	performance involves subjective judgements by a line mar	nager.	
	Could involve some comparison with another worker, could		
	checklist, a graphical rating scale, a behaviourally anchore	ed rating	
	scale, a behavioural observation		
Q20a	Describe what psychologists have discovered about organ	isational	8
	work conditions		
	Riggio (1990) divides work conditions into physical condi	tions	
	such as illumination, temperature, noise, motion, pollution		
	aesthetic factors such as music and colour; and psycholo		
	conditions such as privacy or crowding, status/anonymity		
	importance/unimportance. Vibration, body movement and	posture	
	(e.g. seating or lifting) can be added to the list of physical conditions. The amount of evidence available for each of the seat of the conditions.	hoso	
	particularly physical conditions, is vast. However, it should		
	too difficult to judge whether the evidence has psychologic		
	foundation rather than being largely anecdotal.		
	Another distinction is between a mechanistic design (chip	
	making at McDonalds has 19 distinct steps and so has dis	•	
	rules to follow but little satisfaction) and an organic struct		
	where a broad knowledge of many different jobs, with incre	eased	
	satisfaction, is required. Mintzberg (1983) has gone a step	further	
	and he outlines five organisational types : simple, machin		
	professional, divisional and adhocracy which involve five e		
	(operating core e.g. teachers; strategic apex, e.g. manage support staff, etc.).	ment,	
	Work schedules are somewhat more specific but can	include	
	compressed work weeks and flexitime in addition to shi		
	Pheasant outlines primary chronic fatigue, karoshi (Japane		
	sudden death due to overload). Minor effects = sleep distu		
	physical and mental		
∩ 20⊾	Evaluate what psychologists have discovered should arrow	icational	10
Q20b	Evaluate what psychologists have discovered about organ work conditions	เอสแบกสเ	10
	NOTE: any evaluative point can receive credit, the hi	nts are	
	for guidance only.		
	individual differences in responses to work conditions		
	the assumptions made about human behaviour		
	the methods used by psychologists to gain their evidence.)	
	implications for the design of work conditions		
Q20c	Giving reasons for your answer, suggest how work condition	ons and	6
4_00	schedules may be organised to reduce their adverse effect		
	Work conditions (above) can be counteracted by, for exam		
	wearing headphones to reduce noise, etc. All agree shiftwo		

Page 20	Mark Scheme	Syllabus	1
	A/AS LEVEL – JUNE 2003	9698	

Page 20 Mark Scheme Syllabus A/AS LEVEL – JUNE 2003 9698	
A/AS LEVEL – JUNE 2003 9698	Page 20
How counteract? Two schools of thought: rapid rotation theory -	
based on frequent change and preferred by workers who only do	
same shift for short time. Two options: (1) <i>metropolitan rota</i> - 2 early, 2 late, 2 night, 2 rest. (2) <i>continental rota</i> - 2 early, 2 late,	
3 night, 2 rest, then 2 early, 3 late, 2 night, 3 rest, etc. (3) <i>Slow rotation theory</i> - should change as infrequently as possible to minimise effects but not popular (night shift for 1 month?)	