

CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the November 2003 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 discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2003 question papers for most IGCSE and GCE Advanced Level syllabuses.



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NOVEMBER 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 100

SYLLABUS/COMPONENT: 9698/01

PSYCHOLOGY Core Studies 1

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Section A

Page 1	Mark Scheme Syllabu	.0	5.
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ction A		•	0
4:	Describition		
uestion 1a	Description Any two from: smashed, bumped, hit, collided, contacted.	mark 1±1	max
ıa	1 mark each.	mark 1+1 1+1	
1 b	Information gained from perceiving the event (original memory)	1+1	
	and Information received after the event (after the fact memory).		4
2a	Any two from: height in plane, relative/familiar size,	2	+
Zu	overlap/superimposition. 1 mark each.	_	
2b	Gradient of texture and clarity do not apply. Description of	2	
	depth cue as applied in study from one of remaining three		4
3	(see above) 1 mark partial, 2 marks full	2+2	4
3	Name of sign and description of what sign looks like required. There are 28 possibilities which are too long to list here. Refer	Z + Z	
	to article or Gross for details. 1 mark for naming, 1 for basic		
	description.		4
4a	Ability to realise that critical attributes of an object remain the	2	
4b	same even though its appearance may change. Piaget suggests 7 years (for preop to op) so test 6 year olds to	2	
40	see and just to prove Piaget totally wrong tested 5 year olds	2	
	too.		4
5a	The children were either restored to their biological parents or	1+1	
	they were adopted. 1 mark for each.		
5b	Most likely: were adult oriented, peer problems, no special	2	
	friend, little selection for special friend, no emotional support from peers. 1 mark partial, 2 marks full		4
6a	Any advantage related to study. Most likely: can study Hans in	2	•
	lots of detail. 1 mark partial, 2 marks full		
6b	Any disadvantage related to study. Most likely: cannot	2	
	generalise from Hans to other children. 1 mark partial, 2 marks full		4
7a	Patients were suffering from severe epilepsy e.g. two major	2	-
7 4	attacks per week. Surgery would reduce possibly remove	_	
	attacks. 1 mark partial, 2 marks full		
7b	Epilepsy significantly reduced. E.g. no fit for over five years in	2	
	one patient, another seizure free for four years. Less successful in two others. 1 mark partial 2 marks full		4
8a	PET scan (positron emission tomography) uses radioactivity to	2	
ou	label blood, blood sugars or neurotransmitters such as	_	
	dopamine. 1 mark partial, 2 marks full		
8b	Most likely answers: images can be misinterpreted, brain	2	4
0-	activity could have many causes. 1 mark partial 2 marks full	0	4
9a	Any two from most likely: no actual shock; acting by learner; not study on learning and memory; teacher & learner not	2	
	random. 1 mark each.		
9b	Most likely answers: use of prods such as 'the experiment	2	
	requires that you continue'. Payment for participating.		A
10-	1 mark partial 2 marks full	0	4
10a	Uniform: loose smock, ankle chain, no underwear, hair 'net' 2 features for 2 marks.	2	
10b	Most likely: depersonalised, emasculated, deindividuated.	2	
	1 mark partial, 2 marks full explanation.	_	4

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Page 2	Mark Scheme Syllab	1.4	1
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	<u> </u>		S.C.
11a	Most likely: lab study = diffusion of responsibility. What about field/real life? 1 mark partial, 2 marks full	2	
11b	Most likely: breaking of ethical guidelines. Only one train in US. Any appropriate response creditworthy. 1mark partial, 2 marks full	2 2	4
12a	Eugenicists believe intelligence is inherited and that the stupid, useless and weak should be prevented from having children at least; at worst = ethnic cleansing.		
12b	Most likely: some innately stupid races have very intelligent people such as Jewish Einstein. People with experience in the United States improved their test scored, showing intelligence cannot be inherited. 1 mark partial, 2 marks full	2	4
13a	Sample: 160 children aged between 4 and 8 years who attended five primary schools in Lincoln, Nebraska. 89 were black (60%) and 71 were white (40%). 1 mark partial, 2 marks full.	2	
13b	Any two from the list of 8 which are too much to list here! Answers do not need to be 100% accurate to achieve the 1 mark on offer	1+1	4
14a	71% of psychiatrists and 88% of nurses/orderlies moved on with head averted; only 23% and 10% made eye contact; only 2% and 2% paused and chatted. 1 mark partial, 2 marks full.	2	
14b	Most likely: powerless and depersonalised. 1 mark partial, 2 marks full.	2	4
5a	Any from: IQ test; Rorschach test used. 1 mark partial, 2 marks full.	2	
15b	Rorschach revealed: profile of black healthier (whatever that means!); personality of white repressive; of black regressive. IQ's of 104 and 110. 1 mark partial, 2 marks full. EEG is not psychological, but worth 1 mark even if explained.	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

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Section B Question 16

F	age 3	Mark Scheme	Syllabu	
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ctio	n B Que	estion 16	Syllabu 9698 udy.	dh
Q		Description		ma
6a		Describe the procedure of your chosen st	udy.	
		Bandura, Ross and Ross (aggression)	1	
		Schachter and Singer (emotion)		
		Dement and Kleitman (sleep and dreamin		
		lura: children taken to room; settle in then observe mode		
		essively or not. Taken to another room. Will imitate or no c hter: Given injection of epinephrine or not; given false		
		exposed to stooge behaving angrily or euphorically.	iiisti uctions	
		ent: sleep in lab with electrodes attached. EEG's of eye	movements	
		orain waves. Woken when in REM or NREM and asked		
	No ar	nswer or incorrect answer.		0
		dotal evidence, general statements, minimal detail, mini		1-3
		npt to outline some of main aspects of procedure though		4-6
		tail or lack of clarity (comment with some comprehension		7-10
		aspects of procedure identified and described in good d, focused and well expressed. Good selection of aspects		7-10
	oloui	, recursor and went expressed. Good delection of deposit	max mark	10
16b	Outli	ne the controls that were applied to the participants a		
		chosen study		
		lura: same items in all rooms. Exposure to model for sa		
	_	on balanced for male/female children/models. Aggressio	n matched	
		ly. Same observation categories.	action groups	
		chter: epinephrine and placebo groups. Differing informing stooges who perform same routine.	lation groups,	
		ent: all sleep in lab with electrodes attached. Controlled	environment.	
		sked same questions. All no caffeine, etc.		
	No ar	nswer or incorrect answer.		0
		dotal description of controls, brief detail, minimal focus.		1-3
		opriate controls identified, description shows some unde	rstanding.	4-6
		e detail and expansion of control.		7-10
		opriate controls identified. ription is clear, has good understanding, is focused and	well	7-10
		essed.	Woll	
		I detail each control explained fully.		
			max mark	10
16c		What are the advantages and disadvantages of applying		s?
		lab = reduction of irrelevant variables, controlled environ		
		control of materials/procedure ensures equality across p dv: often behaviour is in lab and not natural; may affect b		
		dv: is reductionist; may isolate variables from other influence.		
		swer or incorrect answer.	January State Control	0
	Aneco	dotal description, brief detail, minimal focus. Very limited	range.	1-3
		iption may be inaccurate, incomplete or muddled.	-	
		ntages or disadvantages only which are focused on ques	stion.	4-5
		marks as for 6-7 mark band.		
		marks as for 8-10 mark band.	question	6-7
		al advantages and disadvantages which are focused on iption is good with reasonable understanding.	question.	U-1
		detail and expansion of key features.		
		ce of advantages and disadvantages which are focused	on guestion.	8-10
		iption is detailed with good understanding and clear exp		
	Descr	iption is detailed with good understanding and clear exp	16331011.	
	The a	rguments are well considered and reflect understanding and the specific study		

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Q16d	Suggest a different method for your chosen study and say what eff any, this would have on the results.	ec dy	Mr.
	No answer or incorrect answer.	0	80
	Anecdotal suggestion, brief detail, minimal reference to question. Description may be inaccurate, incomplete or muddled.	1-3	Tidde Co.
	Some appropriate suggestions which are focused on question. Description shows some understanding. Some detail and expansion of aspects allowing generalisation.	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.	7-10	
	max mark	10	

Section B Question 17

Q	Description	marks
Q17a	Outline the main findings of your chosen study.	
	Samuel and Bryant (conservation)	
	Baron-Cohen, Leslie and Frith (autism)	
	Tajfel (intergroup discrimination)	
	Samuel: the older the child, the fewer conservation errors made. One	
	question produces fewer errors than two questions. Volume most errors.	
	Baron-C: Downs syndrome and 'normal' correct on belief question;	
	autistic not. Theory of mind nothing to do with age or intelligence.	
	Tajfel: boys in study discriminate against out-group - went for	
	maximum difference rather than other two options.	
	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	4-6
	or lack of clarity (comment with some comprehension).	
	Main findings identified and described in good detail. Outline is clear,	7-10
	focused and well expressed. Good selection of findings.	
	max mark	10
Q17b	Describe the procedure of your chosen study explaining how it is	s a
	snapshot study.	I
	Samuel: children tested by asking Q, transforming then asking	
	question. All done in few minutes.	
	Baron-C: MA tested. Shown dolls who do various things then asked	
	four questions. All done in a few minutes. (except for MA test)	
	Tajfel: boys judge dots/pictures then put into groups then given matrix. Make judgement then 'go home'.	
	No answer or incorrect answer.	0
	Anecdotal description of snapshot, brief detail, minimal focus.	1-3
	Appropriate aspect identified, description shows some understanding.	4-6
	Some detail and expansion of snapshot study.	
	Appropriate aspect identified.	7-10
	Description is clear, has good understanding, is focused and well expressed.	
	Good detail each aspect explained fully.	
	max mark	10

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	5 Mark Scheme Syllabu A/AS LEVEL – NOVEMBER 2003 9698 Using your chosen study as an example, what are the advantages disadvantages of using snapshot studies in psychological researc Adv: quick, and not time consuming for participant. Adv: result and findings published so very up to date Disadv: isolates behaviour; is reductionist? Disadv: is behaviour at that time only- result may depend on mood at	3
7с	Hoine your choose study on an example, what are the advantages	200
176	Using your chosen study as an example, what are the advantages disadvantages of using snapshot studies in psychological researc	h2
	Adv: quick, and not time consuming for participant.	117
	Adv: result and findings published so very up to date	
	Disady: isolates behaviour; is reductionist?	
	Disadv: is behaviour at that time only- result may depend on mood at	
	time	
	Disadv: may ignore reasons why a behaviour is performed.	
-	No answer or incorrect answer.	0
•	Anecdotal description, brief detail, minimal focus. Very limited range.	1-3
	Description may be inaccurate, incomplete or muddled.	
	Advantages or disadvantages only which are focused on question.	4-5
	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 on question.	6-7
	Description is good with reasonable understanding.	
	Some detail and expansion of key features.	
	Balance of advantages and disadvantages which are focused on	8-10
	question.	
	Description is detailed with good understanding and clear expression.	
	The arguments are well considered and reflect understanding which	
	extends beyond the specific study.	4.0
	max mark	10
l7d	Suggest how a longitudinal study could be used for your chosen stude say what effect, if any, this would have on the results.	
	No answer or incorrect answer.	0
	Anecdotal suggestion, brief detail, minimal reference to question.	1-3
	Description may be inaccurate, incomplete or muddled.	4.0
	Some appropriate suggestions which are focused on question.	4-6
	Description shows some understanding.	
	Some detail and expansion of aspects, with consideration of effect on results.	
	Range of appropriate suggestions which are focused on question.	7-10
	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 of appropriate.	
	max mark	10



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GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 50

SYLLABUS/COMPONENT: 9698/02

PSYCHOLOGY Core Studies 2

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Section A

Pa	ge 1		Syllabu	.0	1
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ction	A				Cal
1a	video	likely answers: video tape sitting comfortably & attentive panorama limited; sound different; less emotional respork for each point.	e; onse.	1+1 2	
1b	accid	val improved by going into world, possibly staging a mod lent when participants are not expecting it. rk = partial; 2 marks = full with detail/understanding.	k	2	4
2a		hometric measures are reliable and standardised tests. rk=partial; 2 marks=full with detail/understanding.		2	
2b	test v	y answers: no appropriate test; no-one else to compare v vould not reveal sufficient detail. rk = partial; 2 marks=full with detail understanding.	vith;	2	4
3a	Othe	r groups: normal children and Downs syndrome children rk for naming each.		1+1	
3b	know	y answers: can only record observable responses, do no how processes are actually functioning; other? rk = partial; 2 marks=full with detail/understanding.	t	2	4
4a	Valid same	ity: measures what it claims = By asking adults/mother the question. rk = partial; 2 marks = full with detail/understanding.	ne	2	
4b	Relia	bility: is consistent: By asking them again 1 week later (t t. 1 mark = partial; 2 marks = full with detail understandir		2	4
5а	All (b diagr	par one) were diagnosed with schozophrenia. Left with mosis of schizophrenia in remission. rk = partial; 2 marks = full with detail/understanding.		2	
ōb	Partice voice	cipants called mental hospital for appt; claimed hearing es; assessment at mental hospital. This situation = likely to a diagnosis of mental illness.	to	2	
		rk = partial; 2 marks = full with detail/understanding.			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

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Section B, Question 6

	ige 2	Mark Scheme Syllabu	3
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	n B, Qı	Mark Scheme A/AS LEVEL – NOVEMBER 2003 Description Describe what each study tells us about ethnocentrism. and Grant (doll choice); Gould (IQ testing); (intergroup discrimination); Deregowski (perception) Emphasis on study. Answers must be related to named studies.	Co
2		Description	mark
6a		Describe what each study tells us about ethnocentrism.	
		and Grant (doll choice); Gould (IQ testing);	
	гајтег	(intergroup discrimination); 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: white children were ethnocentric	
		l: assumptions about intelligence and various peoples	
		: ingroup favouritism & outgroup discrimination	
	_	owski: assumptions about perception	
		For each point up to a maximum of FOUR points	
	No an	swer or incorrect answer.	0
		ication of point relevant to question but not related to study OR ent from study but no point about ethnocentrism.	1
		ication of point about ethnocentrism and appropriate generalisation	2
	from s	tudy (comment with no comprehension).	
		ove but with analysis (comment with comprehension) about what study s about ethnocentrism.	3
		max mark	10
6b	Wha	t problems may psychologists have when they study different gro	ups of
		people?	
	En	phasis on problem. Answers must be supported with named studies. E	-ach
		problem does not need a different study; can be same study.	
	-	ble answers:	
	ethno	ble answers: centrism of experimenters	
	ethno langu	ble answers: centrism of experimenters age and communication barriers	
	ethno langua no cu	ble answers: centrism of experimenters age and communication barriers ture-fair standardised test on which to make comparisons	
	ethno langua no cu	ble answers: centrism of experimenters age and communication barriers ture-fair standardised test on which to make comparisons ms of studying wide enough range of cross cultural studies.	
	ethno langua no cul proble	ble answers: centrism of experimenters age and communication barriers ture-fair standardised test on which to make comparisons ms of studying wide enough range of cross cultural studies. For each point up to a maximum of FOUR points	0
	ethno langua no cul proble	ble answers: centrism of experimenters age and communication barriers ture-fair standardised test on which to make comparisons ms of studying wide enough range of cross cultural studies. For each point up to a maximum of FOUR points swer or incorrect answer.	0 1
	ethno langua no cul proble No an Identii	ble answers: centrism of experimenters age and communication barriers ture-fair standardised test on which to make comparisons ms of studying wide enough range of cross cultural studies. For each point up to a maximum of FOUR points swer or incorrect answer. ication of problem relevant to question with no example or evaluation	0 1
	ethno langua no cul proble No an Identii	ble answers: centrism of experimenters age and communication barriers ture-fair standardised test on which to make comparisons ms of studying wide enough range of cross cultural studies. For each point up to a maximum of FOUR points swer or incorrect answer. ication of problem relevant to question with no example or evaluation oblem with individual study itself (however detailed).	1
	ethno langua no cul proble No an Identii OR pr	ble answers: centrism of experimenters age and communication barriers ture-fair standardised test on which to make comparisons ms of studying wide enough range of cross cultural studies. For each point up to a maximum of FOUR points swer or incorrect answer. ication of problem relevant to question with no example or evaluation	

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_		S
C	Why is it useful to study ethnocentrism? Give reasons for your answ	/E
	Emphasis on comment. Answers supported with named (or other) studies/evi	aen
	No answer or incorrect answer.	4.0
	One or two general statements which may be inaccurate, incomplete or muddled.	76 ident 0 1-2 3-4
	a. One or two general comments which are focused on question but are basic and lacking in detail. b. Comments have sparse explanation or supporting statements and are lacking in detail and understanding. c. There may be no supporting psychological evidence for three marks or vague reference for four marks. d. There may be no arguments or evaluation for three marks or for four marks arguments are superficial and evaluation is sparse or generalised.	3-4
	a. A number of points is made each of which is focused on question and is generally accurate. b. Points have some explanation and/or supporting comment. There is reasonable detail and understanding. Explanation may not be consistent. c. Psychological evidence is referred to occasionally but it is not developed. d. There may be one or two arguments (or more but which are superficial) and evaluative comments may be basic or generalised and lack coherence. There may be an imbalance in arguments presented.	5-6
	a. A range of different points is made each of which is focused on question and is accurate. b. Detailed and clear explanation with understanding good throughout c. Effective psychological evidence is frequent. d. Each point has some argument and evaluative comment. However, there is a lack of consistent argument. There may be an imbalance in arguments presented.	7-8
	a. A range of different points is made each of which is focused on question and is accurate. b. Detailed answer where clarity of explanation is very good throughout and understanding extends beyond specific studies. c. Psychological evidence is used effectively throughout the answer. d. There is a consistent argument, evaluative comments are well considered and there is a balance or arguments. There may well be a consideration of the implications and effects.	9-10
	max mark	10

Section B, Question 7

Q	Description	marks
7a	How did the psychologists make it difficult for participants to withdr	aw in
	each of the studies?	
	Gardner & Gardner (Washoe); Bandura, Ross and Ross (aggression);	
	Piliavin, Rodin & Piliavin (subway samaritans); Milgram (obedience).	
	Emphasis on study. Answers must be related to named studies.	
	One point from each study	
	likely answers:	
	Gardner & Gardner: Washoe captive and given no choice;	
	Bandura, Ross and Ross children in study because parents gave consen	ıt;
	Piliavin: participants in railway carriage which did not stop for 7 minutes;	
	Milgram: succession of prods given to participants.	
	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	1
	comment from study but not about withdrawal.	
	Identification of withdrawal and appropriate generalisation from study	2
	(comment with no comprehension).	
	As above but with analysis (comment with comprehension) about withdrawal.	. 3
	max mark	10

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)	Mark Scheme A/AS LEVEL – NOVEMBER 2003 Comment on the arguments for and against giving participants the right to withdraw. Chasis on problem. Answers must be supported with named studies. Evantage or disadvantage does not need a different study; can be same answers: ive so must participate in study	18
Ет	phasis on problem. Answers must be supported with named studies. E	ach
	antage or disadvantage does not need a different study; can be same	study.
	y answers:	
	. To oo maat participate in otalay	
	enting withdrawal leads to interesting response in itself	
-	sychologist has right to detain humans or animals(!)	
	ht given interesting to see who withdraws and when each point up to a maximum of FOUR points. Must have 2 of each	
	answer or incorrect answer.	0
	tification of problem relevant to question with no example or evaluation	1
	problem with individual study itself (however detailed).	•
	cription of problem AND either relevant example OR evaluation.	2
Des	cription of problem, relevant example and evaluative comment.	3
	max mark	10
Car	unethical experiments ever be justified? Give reasons for your a	nswer.
	Emphasis on comment. Answers supported with named (or other)	
No	studies/evidence.	0
	or two general statements which may be inaccurate, incomplete or	1-2
	dled.	1-2
	ne or two general comments which are focused on question but are	3-4
basi	c and lacking in detail. b. Comments have sparse explanation or	
	porting statements and are lacking in detail and understanding. c. There	
_	be no supporting psychological evidence for three marks or vague	
	rence for four marks. d. There may be no arguments or evaluation for	
	e marks or for four marks arguments are superficial and evaluation is	
	se or generalised. number of points is made each of which is focused on question and is	5-6
	erally accurate. b. Points have some explanation and/or supporting	5 0
	ment. There is reasonable detail and understanding. Explanation may	
not	be consistent. c. Psychological evidence is referred to occasionally but	
	not developed. d. There may be one or two arguments (or more but	
	th are superficial) and evaluative comments may be basic or	
_	eralised and lack coherence. There may be an imbalance in arguments ented.	
	range of different points is made each of which is focused on question	7-8
	is accurate. b. Detailed and clear explanation with understanding good	7-0
	ughout. c. Effective psychological evidence is frequent. d. Each point	
	some argument and evaluative comment. However, there is a lack of	
cons	sistent argument. There may be an imbalance in arguments presented.	
	range of different points is made each of which is focused on question	9-10
	is accurate. b. Detailed answer where clarity of explanation is very	
	d throughout and understanding extends beyond specific studies. c.	
	chological evidence is used effectively throughout the answer. d. There consistent argument, evaluative comments are well considered and	
	e is a balance or arguments. There may well be a consideration of the	
	ications and effects.	
- 12.	max mark	10

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Section B, Question 8

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4: D	Overther 0	S.
tion B	Mark Scheme A/AS LEVEL – NOVEMBER 2003 Question 8 Description For each study, describe the physiological processes that affect bell Schachter and Singer (emotion) Sperry (split brain) Dement and Kleitman (dreaming) Raine, Buchsbaum & LaCasse (brain Emphasis on study. Answers must be related to named studies.	78
Q	Description	m
Q8a	For each study, describe the physiological processes that affect bel	navio
	Schachter and Singer (emotion) Sperry (split brain)	`
	Dement and Kleitman (dreaming) Raine, Buchsbaum & LaCasse (brain	n scans
	Emphasis on study. Throwers must be related to hamed studies.	
	One point from each study.	
	Schachter and Singer: emotion has physiological component.	
	Sperry: behaviour determined by interaction of hemispheres.	
	Dement and Kleitman EEG, EOG, EMG etc. measure sleep/REM.	
-	Raine, Buchsbaum & LaCasse localisation of function.	
-	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	1
	comment from study but no point about physiological psychology.	'
	Identification of point about physiological psychology and appropriate	2
	generalisation from study (comment with no comprehension).	_
	As above but with analysis (comment with comprehension) about what	3
	study tells us about physiological psychology.	
	max mark	10
Q8b	What problems may psychologists have when they study physiologists	gical
	processes?	_
	Emphasis on problem. Answers must be supported with named studies	. Each
	problem does not need a different study; can be same study.	
	May be too reductionist and not sufficiently holist.	
	Being objective may fail to take into account subjective	
	behaviour more than just physiology, cognitive important too	
	may rely on measures too much which can be open to misinterpretation.	1
	For each point up to a maximum of FOUR points	_
	No answer or incorrect answer.	0
	Identification of problem relevant to question with no example or	1
	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 comment.	3
	max mark	10

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	Mary	
Page 6	Mark Scheme Syllabu Syllabu	
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		0
Q8c	Mark Scheme A/AS LEVEL – NOVEMBER 2003 "All behaviour is caused by physiological processes". To what extent do you agree with this statement? Emphasis on comment. Answers supported with named (or other studies/evidence.	7) Abridge
	No answer or incorrect answer.	0
	One or two general statements which may be inaccurate, incomplete or muddled.	1-2
	a. One or two general comments which are focused on question but are basic and lacking in detail. b. Comments have sparse explanation or supporting statements and are lacking in detail and understanding. c. There may be no supporting psychological evidence for three marks or vague reference for four marks. d. There may be no arguments or evaluation for three marks or for four marks arguments are superficial and evaluation is sparse or generalised.	3-4
	a. A number of points is made each of which is focused on question and is generally accurate. b. Points have some explanation and/or supporting comment. There is reasonable detail and understanding. Explanation may not be consistent. c. Psychological evidence is referred to occasionally but it is not developed. d. There may be one or two arguments (or more but which are superficial) and evaluative comments may be basic or generalised and lack coherence. There may be an imbalance in arguments presented.	5-6
	a. A range of different points is made each of which is focused on question and is accurate. b. Detailed and clear explanation with understanding good throughout c. Effective psychological evidence is frequent. d. Each point has some argument and evaluative comment. However, there is a lack of consistent argument. There may be an imbalance in arguments presented.	7-8
	a. A range of different points is made each of which is focused on question and is accurate. b. Detailed answer where clarity of explanation is very good throughout and understanding extends beyond specific studies. c. Psychological evidence is used effectively throughout the answer. d. There is a consistent argument, evaluative comments are well considered and there is a balance or arguments. There may well be a consideration of the implications and effects.	9-10



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NOVEMBER 2003

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 70

SYLLABUS/COMPONENT: 9698/03

PSYCHOLOGY Specialist Choices

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Section A

	Page 1	Mark Scheme	Syllabus	
ŀ	J	A/AS LEVEL – NOVEMBER 2003	9698	
ectio	on A		Syllabus 9698	Cambr
Q		Description		M
Qa		or incorrect answer		
	Some unde	erstanding, but explanation brief and lack clarity		1 `
		urate and detailed and explicit explanation of term		
			max mark	2
Qb	Pa	art (b) could require one aspect in which case marks ap	ply once.	
	Pa	art (b) could require two aspects in which case marks ap	ply twice.	
	no answer	or incorrect answer.		0
	answer and	ecdotal or of peripheral relevance only.		1
	answer ap	propriate, some accuracy, brief.		2
	answer ap	propriate, accurate, detailed.		3
			max mark	3 or 6
Qc	Pa	nrt (c) could require one aspect in which case marks app	oly once.	
	Pai	rt (c) could require two aspects in which case marks app	oly twice.	
	no answer	or incorrect answer.		0
	answer and	ecdotal or of peripheral relevance only.		1
	answer ap	propriate, some accuracy, brief.		2
		propriate, accurate, detailed.		3
			max mark	3 or 6
		Maximum mark for	r question part (a)	11

Q	Description	Marks
Qa	KNOWLEDGE (1) [Terminology and concepts]	
	Some appropriate concepts and theories are considered. An attempt is made to use psychological terminology appropriately.	1
	Range of appropriate concepts and theories are considered. The answer shows a confident use of psychological terminology	2
	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
	Maximum mark for part (a)	8
Qb	EVALUATION [Assessing quality of data]	
	The quality of pertinent evidence is considered against one evaluation issue.	1
	The quality of evidence is considered against a number of issues, but is limited in scope and detail.	2
	The quality of evidence is considered against a number of issues and is reasonably wide ranging and detailed.	3
	The quality of evidence is considered against a number of issues and is wide ranging and detailed.	4

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		C
	ANALYSIS [Key points and valid generalisations]	Cannonio 2
	Key points are identified for a given study (or number of studies) OR across studies,	04
	but no valid generalisations/conclusions are made.	
	, ,	2
	generalisations/conclusions are made.	
	CROSS REFERENCING [Compare and contrast]	
	Two or more pieces of evidence are offered for a given issue but the relationship	1
	between them is not made explicit.	
	Two or more pieces of evidence are offered for a given issue and the relationship	2
	between them (comparison or contrast) is explicit.	
	ANALYSIS [Structure of answer]	
	The essay has a basic structure and argument.	
	Structure sound and argument clear and coherent.	
	Maximum mark for part (b)	10
Qc	APPLICATION [Applying to new situations and relating to theory/method]	
QU	An attempt has been made to apply the assessment request specifically to the	1
	evidence. Appropriate suggestion. One basic application.	
	The assessment request has been applied effectively to the evidence. Appropriate	2
	suggestion. One or more detailed applications considered.	
	KNOWLEDGE(2) [Evidence]	
	Basic evidence is referred to but not developed and/or it is of peripheral relevance	1
	only and/or it is predominantly anecdotal.	
	Appropriate psychological theory/evidence is explicitly applied.	2
	UNDERSTANDING [What the knowledge means]	
	Some understanding (of relationship between application and psychological	1
	knowledge) is evident in the answer OR there is clear understanding of the	
	suggested application(s).	
	The answer shows a clear understanding of the relationship between psychological	2
	knowledge and the suggested application AND there is clear understanding of the	
	suggested application(s).	
	Maximum mark for question part (c)	6
	Maximum mark for Question	24

PSYCHOLOGY AND EDUCATION

Section A

Q1a	Explain, in your own words, what is meant by the term 'learning style'.	2
	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.	
Q1b	Describe two ways in which learning effectiveness can be improved	6
	Any appropriate answer based on student study skills. Can be based on revision	
	programmes or memory techniques e.g. 4PQR.	
Q1c	Describe one problem with a study skill of your choice.	3
	Most likely candidates will choose one aspect referred to in question part (b)	
	above.	

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			Syllabus 9698 ve behaviour' in	
	Page 3	Mark Scheme	Syllabus	
		A/AS LEVEL - NOVEMBER 2003	9698	-
				C.
Q2a	Explain, in schools.	your own words, what is meant by the term 'disruption	ve behaviour' in	133
		behaviours which do not conform to the classroom no stop activity to attend to the cause of the disruption.	orm leading a	
Q2b		scribe two types of disruptive behaviour.		6
	seat); anx bullying. School rei children a	es are: conduct (e.g. distracting, attention-seeking, ca iety & withdrawal; immaturity and verbal and physical iusers disrupt themselves and is legitimate. Persistan re often labelled as EBb.	aggression; tly disruptive	
	may cause	description of disruptive behaviour is required, not the edisruptive behaviour.		
Q2c	Describe corrected.	one way in which a disruptive behaviour of your choice	e may be	3
	behaviour (2) Behav	ning - this is presenting to the child reasons for not e and/or reasons for engaging in alternative behaviour iour modification techniques-		
	(b) Model rewarding	re reinforcement. Can be intrinsic (internal) or Extrin ling. Punishing one student may inhibit the same bel one student may lead to copying behaviour by anoth nment. Can be (1) presentation of unpleasant stimulu	aviour in another; er.	
	gestures!, of pleasar	reprimands, detention, time-out, physical punishmen t stimulus. For example three types of time out: isola sion. No credit for preventative strategies.	t, etc. (2) removal	
		у по		

Q3a	Describe what has been found out about individual differences in educational performance	8
	This is difficult because candidates can focus on a number of different aspects such as social class, type of family, position in family, expectation of family, gender, time-orientation, competitiveness and individualism, racism, etc.	
Q3b	Evaluate what has been found out about individual differences in educational performance	10
	 NOTE; any evaluative point can receive credit; the hints are for guidance only. the implications of differences for teachers; the implications of differences for students; possible reductionism; the reliability and validity of evidence; how evidence was gained in this area. 	
Q3c	Giving reasons for your answer, suggest how you, as a school teacher, could improve the performance of children from a group that is performing poorly at school.	
	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), and this will therefore test their knowledge, understanding and application.	6

			ARTICLE STATE OF THE PARTY OF T
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			C
Describe I	now the cognitive approach has been applied to learning	g.	SH.
For the co	gnitive approach typically candidates will include the v	vork of Piaget.	On.
His contril	oution is significant and covers a wide range of aspects	such as	90
	for teaching mathematics and the type of book a child s		
particular	age. More typically will be the readiness approach, a	central	
•	et of discovery learning. If condidates focus on his they		•

	readiness for teaching mathematics and the type of book a child should read at a particular age. More typically will be the readiness approach , a central component of discovery learning . If candidates focus on his theory of cognitive development without explicitly linking it to education, this strategy should receive no credit. Pigaet is not the only relevant psychologist. Gagne (1977) outlines a number of cognitive strategies ; Bruner (1966) has looked at discovery learning ; Ausubel (1977) proposes a theory of meaningful verbal learning (subsumption).	
Q4b	Evaluate how the cognitive approach has been applied to learning.	10
	 NOTE: any evaluative point can receive credit; the hints are for guidance only. the strengths and weaknesses of psychological perspectives; the implications the perspectives have for teachers; whether theory applies in practice; contrasting alternative perspectives. 	
Q4c	Suggest how the cognitive approach could be used to teach science classes to children aged seven years. Give reasons for your answer.	6
	Mark scheme guidelines apply in that any reasonable suggestion is acceptable. Here candidates have to apply what they have written about in part (a) to a classroom situation in relation to teaching science for which they are unlikely to have prepared. This will therefore test their knowledge, understanding and application.	

PSYCHOLOGY AND ENVIRONMENT

Section A

Q4a

Q5a	Explain, in your own words, what is meant by the term 'collective behaviour'.	2
	Typically: Sears et al (1991) define a crowd as people in physical proximity to a	
	common situation or stimulus. Additionally crowds: must involve a number of	
	interacting people; need not be face-to-face; need not be assembled in one place;	
	members must influence one another.	
Q5b	Describe two types of crowd.	6
	Brown (1965) classifies crowds according to their behaviours:	
	1. acquisitive crowd	
	2. apathetic crowd	
	3. expressive/peaceful crowd	
	4. baiting crowd	
	5. aggressive crowd [often referred to as 'mob psychology']	
	6. escaping crowd [panicky & non-panicky]	
Q5c	Describe one way in which crowds can be controlled.	3
	Most likely is study by Waddington et al (1987) argue that public disorder is	
	predictable (not the outcome of mob psychology) and problems can be avoidable.	
	Crowds should be perceived as collections of individuals who share a social	
	purpose and who are interpreting what is going on around them.	
	Five recommendations for successful crowd control:	
	1. Let the crowd self-police wherever possible;	
	2. Effective liaison should take place between police and organisers;	
	3. If police are involved they should use minimum force so are not perceived by	
	crowd as causing trouble;	
	4. Those involved in managing crowds should be trained in effective interpersonal	
	communication;	
	5. The police should be perceived as accountable and not able to do what they like.	

	Page 5	Mark Scheme	Syllabus	
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				S.
Q6a		your own words, what is meant by the term 'natural d		My.
		nd catastrophe are the same thing, but the difference i		104
		nl' causes (natural disaster) and a catastrophe is techr	ological	
	, ,	ical catastrophe).		
Q6b		vo natural disasters that have occurred.		6
		sasters appropriate. Credit also for those which are ar		
		echnological. Clearly technological to receive no cred		
Q6c	Describe o	ne way in which psychologists can help people after a	a disaster has	3
	happened.			
		l look at attitudes toward potential danger "it won't ha		
	, ,	c; they could look at evacuation messages and plan	•	
		vidence referred to above. They could look at emerge		
		sued by the FEMA for earthquakes. Psychologists co	uld help with	
	counselling	g and/or treating for PSTG.		

Q7a	Describe what psychologists have discovered about climate and weather.	8
	Candidates may begin with a distinction between weather, relatively rapidly	
	changing conditions and climate , average weather conditions over a period of	
	time. They may consider Climatological determinism, Probabilism and	
	Possibilism. Inclusion of this would be impressive.	
	Candidates could consider any aspect such as temperature, wind, storms	
	(hurricanes, tornado's) altitude and anything else that pertains. Note that the	
	syllabus refers to performance , health and social behaviour so that should at least limit coverage a little.	
	Effects of heat is likely to be most common. <u>Performance</u> : Lots of lab studies show	
	conflicting results mainly due to variations in design. Also many field studies e.g.	
	Pepler (1972) in classrooms and Adam (1967) with soldiers. Still individual	
	differences. Bell suggests an arousal response (inverted U theory); Provins	
	(1966) suggests differing core temperatures and that heat affects attention.	
	Wyndham believes in adaptation levels. Social behaviour: aggression: the long	
	hot summer effect: heat causes riots (Goranson & King (1970) and US riot	
	commission (1968) but only in 1967 and only in US! Baron & Bell (1976) propose	
	negative affect-escape model to explain it and lab studies in support. Many other	
	studies on heat & aggression. Heat also may or may not affect helping (e.g. Page,	
	1978) and attraction (e.g. Griffit, 1970). Health: heat may cause heat exhaustion	
	(sweating) or heat stroke (no sweating) or heart attacks.	
	Cold temperature can also be covered. Causes hypothermia, frostbite, etc. Also	
	affects performance and social behaviour (too cold to help or be aggressive).	
	Not a lot on wind. Causes fear due to potential destruction. Increases helping in	
	summer and decreases in winter (Cunningham, 1979). Cohn (1993) wind	
	decreases domestic violence.	
	Barometric pressure (e.g. pilots, divers) a possibility but not a lot of material available.	
	Candidates may also, legitimately, consider the effects of the moon phases on	
Q7b	behaviour (lunatics!); the effects of sunlight and seasonal affective disorder .	10
Q/D	Evaluate what psychologists have discovered about climate and weather. NOTE any evaluative point can receive credit; the hints are for guidance only.	10
	 the methods used by psychologists to study climate and weather; 	
	reduce relating to marriadar and or calcular americance,	
	the implications the evidence has for society; comparing and contracting theoretical evaluations.	
	comparing and contrasting theoretical explanations.	

	Page 6 Mark Scheme Syllabus A/AS LEVEL – NOVEMBER 2003 9698 7c Imagine that you are sitting this examination during an extreme weather condition of your choice. Giving psychological reasons for your answer, suggest how the weather may affect your performance. Any appropriate suggestion to receive credit, most likely extreme heat or cold				
	Page 6	Mark Scheme	Syllabus		
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				.C.	
(7c		nat you are sitting this examination during an extreme v	veather condition \	3	
	_	oice. Giving psychological reasons for your answer, s	suggest how the		
		nay affect your performance.			
		opriate suggestion to receive credit- most likely extreme	e heat or cold,		
		hurricane, etc); flooding; any other appropriate.	111		
(8a		what psychologists have learned about environmental		8	
		s: environmental cognition is the way we acquire, store			
		rmation about locations, distances and arrangements of	_		
		'Gifford, 1997). A cognitive map is a pictorial and sema ow places are arranged (Kitchin, 1994). Wayfinding is s			
	navigation		Buccessiully		
	_	didates are likely to mention the work of Lynch who foເ	and five common		
		: 1. Paths: roads, walkways, rivers (i.e. routes for trave			
		ines e.g. fences, walls; 3. Districts: larger spaces; 4. No	, .		
		crossroads, intersections where people meet; 5. Landi	•		
		ople use for reference points e.g. tallest building, statue			
		main ones are sketch maps, recognition tasks and mul			
	scaling.	, , ,			
		uisition of maps: main reference is likely to be Piaget	and his work on		
	swiss mou	ıntains. Piaget has support (e.g. Acredolo, 1977) but cı	ritics too such as		
	DeLoache	e (1987) who says 3 year olds have spatial cognition; cl	hildren acquiring		
	maps coul	ld be the same for adults in a new situation: 1] landmar	rks are noticed		
		mbered; 2] paths between landmarks are constructed;	-		
		anised into clusters; 4] clusters and features co-ordinat	ed into overall		
	framework				
		ors in maps: a] Euclidean bias: people assume roads	_		
		ot. Sadalla & Montello (1989). b] superordinate -scale i			
		n. counties) together and make judgement on area rath			
		 Stevens & Coupe (1978); c] segmentation bias: Allen te distances incorrectly when we break a journey into s 			
		ite distances incorrectly when we break a journey linto s I to estimate as a whole.	segments		
		aps are often incomplete: we leave out minor details. 2) we distort hy		
		ngs too close together, too far apart or mis-aligning. E.			
	_	he size of familiar areas. 3. we augment - add non-exis			
		nder differences: Bryant et al (1991) men are much be			
		uisition, accuracy and organisation of spatial informatio			
		perience. Studies by Garling et al (1981) in Sweden; Ki			
		r than women at locating places difficult to locate. Appl	• • • • • • • • • • • • • • • • • • • •		
	found ove	rall accuracy was equal, but women emphasised distric	cts and landmarks		
	whereas r	men emphasised path structure. Holding (1992) found i	men began with		
	paths and	nodes followed by landmarks; women began with land	lmarks. Overall		
		n is that there is a difference in style (not that one is be			
	,	wever in reading a road map, based on paths and nod			
		s, men will have an advantage because of their preferre	ed style. So		
	_	ap or change women?!			
		es could also, legitimately look at 'animals and cognitive	-		
0.		es could also, legitimately look at 'the scenic environme			
8b		what psychologists have learned about environmental of		10	
		y evaluative point can receive credit; the hints are for g	juidance only.		
		thods psychologists use to study cognitive maps;			
	i • lah∩rat	tory versus real-life studies:		1	

laboratory versus real-life studies; errors made in cognitive maps; competing theoretical explanations.

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				C.	
Q8c		equired to design a 'you are here' map for tourists.		non.	1
	Giving rea include.	sons for your answer, suggest what important features	your map would	3	8
	•	982) looked at you-are-here maps. Suggests two aspect ly improve map:	s which		
	setting it re asymmetr	e mapping - the map should reflect the layout and appe epresents. 3 subsections; a] the map should be placed i ical feature so more than one building is visible. b] the n	near an nap should		
		landmark which is visible in reality (then person can mat te). c] the map has the map itself drawn on it.	ch the two and		
		ion - the map should be aligned the same way as the se ap is on right in reality) and it should have forward equiv			

Syllabus

Mark Scheme

PSYCHOLOGY AND HEALTH

the map should be straight ahead).

Page 7

Section A

00-		
Q9a	Explain, in your own words, what is meant by 'patient-practitioner relationship'.	2
	Typically: the relationship between the patient and practitioner (this may be biased	
	toward the doctor or to the patient (e.g. patient centred style).	
Q9b	Outline two reasons why patients incorrectly diagnose their illnesses	6
	A range of possibilities here:	
	1] patients have hyperchondriasis (often make unfounded claims)	
	2] people believe incorrect interpretations by others (lay referral system)	
	3] representative heuristic (if a smoker assume problem is due to smoking)	
	4] tendency to make either type 1 or type 2 errors	
Q9c	Describe one reason why people often delay seeking medical treatment.	3
	Most likely reasons fit into Safer et al's 1. appraisal delay (time to interpret	
	symptom) 2. illness delay (time taken to recognise one is ill) and 3. utilisation delay	
	(time taken to seek medical advice).	
Q10a	Explain, in your own words, what is meant by the term 'accident proneness'.	2
-	Typically: a personal idiosyncrasy predisposing the individual who possesses it to	
	a relatively high accident rate. No consistent evidence found of its existence!	
Q10b	Describe two characteristics of a person who has accident proneness.	6
	A] Higher rates in younger people: Hale & Hale (1972) believe this is simply due to	
	inexperience.	
	B] Extroverts more prone than introverts: Feldman (1971) pilots in South Africa	
	C] Inability to cope with multiple demands. Porter & Corlett (1989)	
	D] Field dependence inability to extract salient information from a complex	
	perceptual field (Goodenough, 1976)	
	No evidence for link between accidents and intelligence	
Q10c	Describe one way in which such accident proneness could be reduced.	3
	Several possibilities here and it should be interesting to see what candidates write	
	about!	
1	unout.	

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[Page 8	Mark Scheme Syllabus	DaCambi
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Sect	ion B		de
11a		hat psychologists have discovered about pain.	10
па		s could focus on theories (but unlikely) or measures or management.	
		on here between chronic and acute.	-
		of pain include:	
		rt/interview methods	
	-	ales: e.g. visual arialogue scale arid calegory scale	
		stionnaires: e.g. MPQ (McGill Pain Questionnaire); MMPI often used	
		ot pain specific	
	-	ıral assessment: e.g. UAB hysiological measures: use of EMG, ECG & EEG	
		ent of pain includes:	
	•	use of surgical or chemical means: peripherally acting analgesics such	
		centrally acting analgesics e.g. morphine or local anaesthetics.	
	Psycholog	ical A. cognitive: attention diversion, non-pain imagery or cognitive	
		. B. behavioural such as biofeedback.	
2441		such as physical therapy: tens, hydrotherapy and acupuncture	40
Q11b		hat psychologists have discovered about pain evaluative point can receive credit; the hints are for guidance only.	10
		ing and contrasting different approaches;	
	•	tionship between theory and practice;	
		umptions made about human nature;	
	 how psy 	rchologists gain their evidence in this area.	
Q11c		ons for your answer, suggest ways in which chronic pain can be manage	ed 6
		use of surgical or chemical means: peripherally acting analgesics such	
	•	centrally acting analgesics e.g. morphine or local anaesthetics. But ess effective over time. More likely therefore:	
		lical A. cognitive: attention diversion, non-pain imagery or cognitive	
		. B. behavioural such as biofeedback.	
		es such as physical therapy: tens, hydrotherapy and acupuncture.	
Q12a		hat psychologists have learned about lifestyles and health behaviour.	8
		s are likely to focus on one or more of three areas:	
	1. General	rs: behaviours associated with causes of death: HEART DISEASE :	
		igh cholesterol, lack of exercise, high blood pressure, stress. CANCER :	
		igh alcohol use, diet, environmental factors. STROKE: smoking, high	
	cholesterol	, high blood pressure, stress. ACCIDENTS: alcohol use, drug abuse.	
		US DISEASES: smoking, failing to get vaccinated.	
	•	eople do to protect their health? Primary Prevention (health	
	•) consists of actions taken to avoid disease or injury. Secondary 1 (illness behaviour) is where actions are taken to identify and treat an	
		if (inness behaviour) is where actions are taken to identity and treat arr ijury early with the aim of stopping or reversing the problem. Tertiary	
		(sick role behaviour) ranges from seeing a practitioner and filling a	
		n to when a serious injury or a disease progresses beyond the early	
	•	leads to lasting or irreversible damage.	
	2. Studies:		
		tuten (1979) American study which found the three most common health	7
	•	pehaviours were eating sensibly, getting enough sleep and keeping numbers by the phone.	
		rnumbers by the phone. . (1984) studied American nurses, teachers and college students. Found	1
		est in each category: Nurses = emergency numbers, destroying old	•
	-	having first aid kit. Teachers = watching weight, seeing dentist regularly	,
		sibly. Students = getting exercise, not smoking, spending time outdoors.	
		(1979) in a longitudinal study found little correlation (.1 or .2) between	
	subjects te	sted when children and 16 years later.	

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			Sana Cambrida			
		Why.				
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			5			
	3. Models: Recker & Passanctock (1084) The health heliaf model related studies: Champion					
		Rosenstock (1984) The health belief model related studies: Champion ed HBM to inform women about benefits of mammography. Hyman et al	170			
	,	rceived susceptibility not good predictor. Barriers and benefits better but	1			
	· , .	pest. Aiken et al (1994) regular place to go and practitioner				
	•	ndation much better predictor than HBM.				
		ishbein (1975) Theory of reasoned action; related studies: Montano et	al			
		vincome women questioned regarding attitude, subjective norm and				
		toward mammography. Found all significantly related to use.				
		an et al (1997) better predictor is past experience/behaviour.				
		85) Theory of planned behaviour. As above model but adds perceived ral control.				
		ral control. n et al (1998) The precaution adoption process model. Argues all above	,			
		entify variables. Better is stages people go through in their readiness to				
	•	ealth related behaviour. Similar is				
		a et al (1992) The transtheoretical model. Five stages of behaviour				
		RECONTEMPLATION- no intention of changing. Isn't a problem.				
		PLATION- awareness of problem. Thoughts about changing but no action				
		ATION- plans made to change behaviour. ACTION- plans put into action	1.			
O12h		IANCE- attempt to sustain changes and resistance to relapse.	10			
Q12b		what psychologists have learned about lifestyles and health behaviour. y evaluative point can receive credit; the hints are for guidance only.	10			
		y evaluative point carrieceive credit, the films are for guidance only. thods used by psychologists;				
		ring and contrasting health belief theories;				
	•	issues involved in research;				
		alisation of results from participants used.				
Q12c		chological evidence, outline the main features of a community wide	6			
		ne aimed at improving lifestyles.				
		/ possibilities include:				
	-	ee community study (Farquhar et al, 1977) 42 000 people ota heart health programme (Blackburn et al, 1984) 350 000 people				
	-	ckett heart health project (Lasater et al, 1984) 170 000 people				
		vivania county health improvement program (Stunkard et al, 1985),				
	220 000	,				
	E] Stanfor	rd five city project (Farquhar et a1, 1984) 359 000 poeple				

PSYCHOLOGY AND ABNORMALITY

Section A

Q13a	Explain, in your own words, what is meant by the term 'abnormal affect'.	2
	Typically: abnormal affect concerns disorders of mood and emotion, most typically	
	depression or mania or manic-depression.	
Q13b	Describe two types of abnormal affect.	6
	Most likely: mania and depression. Often just depression (unipolar) or bipolar	
	(manic-depressive).	
Q13c	Describe one effect that abnormal affect has on behaviour and experience	3
	Most likely: mania - person displays spontaneity, activity, has outbursts of	
	exuberance, has heightended good humour and talkative and entertaining. They are	
	often full of good ideas, plans and have grand visions. They are full of energy;	
	appear to be physically inexhaustible.	
	Depression: are extremely despondent, melancholic and self deprecating. They	
	may be physically lethargic; struggle to think out simple problems. They believe	
	they are utterly worthless and have hopeless guilt.	

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				Car
Q14a	Explain, in	your own words, what is meant by the term 'abnorm	nal avoidance'.	76.
		an abnormal response to an object or 'thing' leading		6
		void contact with the object or 'thing'. Most typically i	n the form of a	
		ch as agoraphobia.		
Q14b	Describe t	wo types of abnormal avoidance.		6
	Any phobia	a appropriate here e.g. agoraphobia (the most comn	non) and people can	
		of a variety of things e.g. heights - it becomes a 'cli		
	treatment i	is sought. Elective withdrawal also a form of abnorm	al avoidance.	
Q14c	Give one v	way in which an abnormal avoidance of your choice	may be treated.	3
	Most likely	treatment will be behaviourally or cognitive-behavio	oural such as	
	systematic	desensitisation (main treatment for phobias).		

Q15a	Describe what psychologists have found out about abnormal affect due to trauma	8
Q rou	Most likely focus will be on post traumatic stress disorder, amnesia and fugue.	
	Psychogenic fugue is leaving one's home, work and life and taking a new identity	
	with loss of memory for the previous identity.	
	Psychogenic amnesia is losing one's memory because of psychological reasons.	
	PTSD is a stress response caused by events outside the range of normal human	
	experience.	
Q15b	Evaluate what psychologists have found out about abnormal affect due to trauma	10
	NOTE: any evaluative point can receive credit; the hints are for guidance only.	
	 points about defining and categorising abnormal affect disorders; 	
	cultural and individual differences in abnormal affect disorders;	
	comparing and contrasting explanations;	
	implications for person with abnormal affect disorders.	
Q15c	Giving reasons for your answer, suggest ways of coping with post traumatic stress	6
	disorder	
	Most likely: if it is PTSD, then the most likely treatment is systematic	
	desensitisation.	
	For amnesia/fugue, hypnosis is one possibility. Sometimes this is helped with	
	sodium amytal and sodium pentothal.	
Q16a	Describe what psychologists have discovered about abnormal learning.	8
	Abnormal learning includes any type of learning abnormality and most typically this	
	would include autism, dyslexia (and related difficulties e.g. dyscalculia) ADHD	
	(attention deficit with/without hyperactivity) or any other learning abnormality. The	
	focus could be on the suggested causes of such abnormalities or could be on the	
	problems a typical child may have in a classroom. The focus could be on one type	
	or could be a consideration of a number.	
Q16b	Evaluate what psychologists have discovered about abnormal learning.	10
	NOTE: any evaluative point can receive credit; the hints are for guidance only.	
	 points about defining and categorising abnormal learning; 	
	 cultural and individual differences in abnormal learning; 	
	 comparing and contrasting explanations of cause; 	
	 implications of abnormal learning for the child, family and educational provision. 	
Q16c	Giving reasons for your answer, suggest a treatment for attention-deficit	6
	hyperactivity disorder (ADHD).	
	Most likely: treatments will either be medical (drugs) or psychological (cognitive-	
	behavioural) or alternatives for ADHD typically ritalin has been used extensively	
	but also diet is considered to be important.	

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PSYCHOLOGY AND ORGANISATIONS

Section A

		•	The state of	
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		AND ORGANISATIONS	Syllabus 9698 el screening'. s to choose workers.	Cando
Section	on A			
Q17a	Explain, in	your own words, what is meant by the term 'personne	el screening'.	2
	Typically: t	he process of reviewing information about job applicant	s to choose workers.	
Q17b		one psychometric test used in personnel screening.		3
	Most likely	r: (all from Riggio p105) depending on the nature of the	e job: cognitive	
		s; mechanical ability tests; motor and sensory ability te		
	knowledge	e tests; personality tests.	-	
Q17c	Describe two problems with psychometric tests used in personnel screening		6	
	One proble	em is that the test is not valid - it does not measure the	e aspect of the job	
	that it is su	ipposed to measure. Another problem is that the test r	nay not be reliable -	
		m one person may not be comparable to results from a	•	
		at these involve self reports - a person may not tell the		
Q18a		your own words, what is meant by the term 'group de		2
	, ,,	decisions made by two or more individuals engaged in some goal.	social interaction	
Q18b	Describe c	one way in which group decision-making can go wrong].	3
	Most likely	: Groupthink: a syndrome characterised by a concurr	ence-seeking	
	tendency t	hat overrides the ability of a cohesive group to make o	critical decisions	
	(Janis, 196	65); group polarisation : groups who make decisions i	that are more	
	extreme th	an those made by individuals.		
Q18c		wo ways in which group conflict can be managed.		6
	Most likely	: encourage evaluation; promoting open enquiry; use	sub-groups; admit	
	shortcomir	ngs; hold second-chance meetings; don't rush to a qui I suggestion will suffice.		

Q19a	Describe what psychologists have discovered about the quality of working life.	8
	QWL involves all aspects of life at work. Answers could focus on any aspect of	
	organisational psychology therefore. 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.	
Q19b	Evaluate what psychologists have discovered about the quality of working life.	10
	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	
Q19c	Giving reasons for your answer, suggest how job satisfaction can be increased in	6
	an organisation of your choice.	
	Any appropriate answer based on psychological theory acceptable.	
	a] additional responsibility and enhanced conditions;	
	b] can be done through changes in job itself such as rotation or promotion;	
	c] material reward: salary, commission, bonuses, promotions and	
	competitions/incentive schemes could be used against sales objectives such as	
	volume, profitability, new account development.	
	d] could be through better conditions (physical or psyhological).	
	y construction of the year of pay and year,	

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	Page 12	Mark Scheme	Syllabus		
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			Syllabus 9698 p and management. ry (Wood, 1913) [2] State eture and consideration	do	
)20a	Describe v	vhat psychologists have found out about leadership	p and management.	36	
		ries to choose from:	<u> </u>		
	Universal	ist theories of leadership: [1] The great man theor	ry (Wood, 1913) [2]	-	
		(1960) Theory X and Theory Y.			
		ral theories of leadership [1] Researchers at Ohio	State		
		Halpin and Winer (1957) suggested initiating struc			
		chers at the University of Michigan identified task-			
		onship-oriented behaviours. This extended into Blai	ke and Moulton's		
	(1985) Managerial Grid. Charismatic (or transformational) leaders have the determination, energy,				
	confidence and ability to inspire followers.				
		ncy theories of leadership: [1] Fiedler's contingent	cy model (Fiedler,		
	1967) [2] H	House's (1971) path goal theory. [3] Vroom and Ye	tton (1973) propose a		
		naking theory [4] Dansereau et. al. (1975) whose le	eader-member		
	exchange				
Q20b		vhat psychologists have found out about leadership		10	
		y evaluative point can receive credit; the hints are t	for guidance only.		
	•	aring and contrasting theoretical exlanations; plications leadership style have for follower behavi	iour:		
		plications leadership style have for follower behavi ning theoretical strengths and weaknesses;	iour,		
		sychologists gain their evidence.			
Q20c		ed a company, what would you look for in a manag	ger? Give reasons for	6	
,	your answ				
		k & Locke (1991) suggest drive, honesty and inte	grity, leadership and		
		, self confidence, cognitive ability, expertise, creati			
		990) suggests an effective manager needs: to be a	•		
		sk and relationship oriented, give careful attention			
	be flexible	, learn to delegate and remember that leadership is	s a two-way street.		