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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

MARK SCHEME for the June 2005 question paper

9698 PSYCHOLOGY

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

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

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

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

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

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Grade thresholds for Syllabus 9698 (Psychology) in the June 2005 examination.

	maximum	minimum	mark required	for grade:
	mark available	Α	В	E
Component 3	70	50	42	26

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

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June 2005

GCE A LEVEL

MARK SCHEME

MAXIMUM MARK: 70

SYLLABUS/COMPONENT: 9698/03

PSYCHOLOGY

The Specialist Choices

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	The state of the s				
Page 1	Mark Scheme Syllabus				
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	Mark Scheme Syllabus A LEVEL – JUNE 2005 9698 Section A Description No answer or incorrect answer. Some understanding, but explanation brief and lacks clarity. Clear, accurate and detailed and explicit explanation of term	Can			
Questions	Description				
(a)	No answer or incorrect answer.				
	Some understanding, but explanation brief and lacks clarity.	1			
	Clear, accurate and detailed and explicit explanation of term.				
	max mark for part (a)	2			
(b)	Part (b) could require one aspect in which case marks apply once. Part (b) could require two aspects in which case marks apply twice.	,			
	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 mark for part (b)	3 or 6			
(c)	Part (c) could require one aspect in which case marks apply once. Part (c) could require two aspects in which case marks apply twice.				
	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 mark for part (c)	3 or 6			
	Maximum mark for Section A	11			

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Page 2	Mark Scheme Syllabus	
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	Mark Scheme Syllabus A LEVEL – JUNE 2005 9698 Section B Description KNOWLEDGE(1) [Terminology and concepts] Some appropriate concepts and theories are considered. An attempt is made to use psychological terminology appropriately. Range of appropriate concepts and theories are considered. The answer	Can
uestions	Description	-
(a)	KNOWLEDGE(1) [Terminology and concepts]	
	Some appropriate concepts and theories are considered. An attempt is made	1
	to use psychological terminology appropriately.	
	rtailige of appropriate concepts and theories are concidenced. The anewer	2
	shows a confident use of psychological terminology.	
	KNOWLEDGE(2) [Evidence]	1
	Some basic evidence is described and/or it is of peripheral relevance only and/or it is predominantly anecdotal.	'
	Appropriate psychological evidence is accurately described but is limited in	2
	scope and detail.	
	Appropriate psychological evidence is accurately described and is reasonably	3
	wide ranging and detailed.	
	Appropriate psychological evidence is accurately described and is wide	4
	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 theory/evidence presented.	2
	Maximum mark for part (a)	8
(1.)		
(b)	EVALUATION [Assessing quality of data]	1
	The quality of pertinent evidence is considered against one evaluation issue. The quality of evidence is considered against a number of issues, but is	2
	limited in scope and detail.	_
	The quality of evidence is considered against a number of issues and is	3
	reasonably wide ranging and detailed.	
	The quality of evidence is considered against a number of issues and is wide	4
	ranging and detailed.	
	ANALYSIS [Key points and valid generalisations]	
	Key points are identified for a given study (or number of studies) OR across	1
	studies, but no valid generalisations/conclusions are made. The answer identifies key points across studies and valid generalisations/	2
	conclusions are made.	_
	CROSS REFERENCING [Compare and contrast]	<u> </u>
	Two or more pieces of evidence are offered for a given issue but the	1
	relationship between them is not made explicit.	
	Two or more pieces of evidence are offered for a given issue and the	2
	relationship between them (comparison or contrast) is explicit.	
	ANALYSIS [Structure of answer]	T -
	The essay has a basic structure and argument.	1
	Structure sound and argument clear and coherent.	2
	Maximum mark for part (b)	10

Dogo 2	Mark Scheme	Syllabus
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	Maximum mark for Section B	24
	Maximum mark for question part (c)	6
	psychological knowledge and the suggested application AND there is clear understanding of the suggested application(s).	
	The answer shows a clear understanding of the relationship between	2
	Some understanding (of relationship between application and psychological knowledge) is evident in the answer OR there is clear understanding of the suggested application(s).	1
	UNDERSTANDING [What the knowledge means]	
	Appropriate psychological theory/evidence is explicitly applied.	2
	Basic evidence is referred to but not developed and/or it is of peripheral relevance only and/or it is predominantly anecdotal.	
	KNOWLEDGE(2) [Evidence]	4
	Appropriate suggestion. One or more detailed applications considered.	
	The assessment request has been applied effectively to the evidence.	2
	the evidence. Appropriate suggestion. One basic application.	
(c)	APPLICATION [Applying to new situations and relating to theory/method] An attempt has been made to apply the assessment request specifically to	13
(c)	APPLICATION [Applying to new situations and relating to theory/method]	2

PSYCHOLOGY AND EDUCATION

Pag	ge 4	Mark Scheme	Syllabu	is A	
		A LEVEL – JUNE 2005	9698	200	
		PSYCHOLOGY AND EDUCATIO	N		Can
		Section A		`	1
1 (a)	Explain perform	n, in your own words, what is meant by 'assemance'.	essment of edu	ucational 2	2
	Typically	ly: standardised assessment (via testing or not) of	of some education	onal ability.	
(b)	Describ	be <u>one</u> type of performance assessment use	d in education	. 3	3
	There a	are two strands to this.			
	which commay be according national	answers could look at performance assessment could even be something as simple as an essay be more sophisticated which is difficult because ing to different countries. It may be that call examinations such as (in England and Wall or it may be that they focus on tests used stic aid.	or mock exam e assessment andidates can es) SAT's, GC	ination. It may vary focus on SE's and	
	are use	dly, answers could focus on standardised psychological in education (more globally than schools) as performance assessment test is creditable.			
(c)	Describ	be <u>two</u> implications of assessment and categ	gorisation.	6	6
		ity required here: could be two implications g) two of categorisation or one of each. Are the			

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Page 5	Mark Scheme	Syllabus
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		S.
2 (a)	Explain, in your own words, what is meant by the term 'disruptive behaviour' in schools.	andric
	Typically: behaviours which do not conform to the classroom norm leading a teacher to stop activity to attend to the cause of the disruption.	3 Cambridge.
(b)	Describe a possible cause of <u>one</u> disruptive behaviour.	3
	This depends on the disruptive behaviour chosen. Possible cause could be genetic; learned; be due to brain damage, diet, MMRI or other factors.	
(c)	Describe <u>two</u> ways in which a disruptive behaviour may be corrected.	6
	There is a number of corrective (NOT preventative) strategies:	
	(1) Reasoning - this is presenting to the child reasons for not engaging in deviant behaviour and/or reasons for engaging in alternative behaviour. Parke (1974) found reference to actual object more successful in younger children for example. Preferable to punishment?	
	(2) Behaviour modification techniques: (a) Positive reinforcement. Can be intrinsic (internal) and so not directly under teacher control (but teacher could create situation leading to satisfaction, etc.) and Extrinsic (external): attention, praise, stars, etc. Bijou & Sturges (1959) classify extrinsic reinforcers into five categories: consumables, manipulatables, visual and auditory stimuli, social stimuli and tokens. O'Leary and Becker (1967) used tokens to eliminate deviant responses with much success, although others (Kazdin & Bootzin, 1972) did not. Premack (1965) outlines the 'Premack Principle' where children behaving appropriately engage in a reinforcing activity - one that the child enjoys. Michael (1967) describes seven principles one should be wary of when attempting to control behaviour through consequences.	
	[details Lefrancois p328-329]. (b) Modelling. Punishing one student may inhibit the same behaviour in another; rewarding one student may lead to	
	copying behaviour by another. (c) Punishment. Can be: (1) presentation of unpleasant stimulus such as facial gestures, reprimands, detention, time-out, physical punishment, etc. (2) removal of pleasant stimulus. Many studies illustrate all these variations. For example Bratner & Doherty (1983) distinguish three types of time out: isolation, exclusion and non-exclusion.	

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Page	e 6									eme						S	yllab	us	1	0	
						ΑL	EVE	<u>EL -</u>	- JU	INE :	200	5					9698	8		,	000
								5	Sec	tion	В										Co
3 (a)	Describ needs.		wha	t ps	ycho	olog	gists	s ha	ave	dis	SCO'	ver	ed a	abou	ıt sp	eci	al ed	duc	atio	nal	DaCa.
	Special disabilition away the intelligent Terman suggests (approxi	ties her enc n (* sts l	. A e ar e tes 925 Q o	define e pro st. E) cla 130	nitior obler But v aimed) (1 i	n of ms. whei d IC in 4	gifte So re is Q of	ednome s th	ness e be ne b 40	s migeliev borde (app	ght e it erlir orox	be t is ne t kima	a g exc petw ately	ood eptid een 1	plac onal gifte in 20	e to per ed a 00);	star forma and c Ogil	anc othe Ivie	e in ers s (19	an set? 973)	
	Others believe giftedness is a more specific ability such as in sport or music. Bridges (1969) and Tempest (1974) outline signs of giftedness, Bridges with seven (read at three years of age; enormous energy) and Tempest with nine (likely to be highly competitive; able to deal with abstract problems).							with													
	Hitchfield Torrance (Schools provision	ce (Is (197 Cour	0) cla cil R	aims lepoi	s 'so rt or	ciety	y is	sa	vage	e to	war	rd c	reati	ve th	ink	ers' a	and	Ogi	ilvie	
(b)	Evaluate needs.		wha	t ps	ycho	olog	gists	s ha	ave	dis	SCO'	vere	ed a	abou	ıt sp	eci	al ed	duc	atio	nal	10
	NOTE: á	an	eva	aluat	ive p	ooini	t car	n re	ecei	ive c	crea	lit; ti	he h	ints	are t	for g	guida	nce	on!	ly.	
	reliathe	liab e in	ility iplic	and vation	efinit valid is of is of	ity; cate	egor								schoo	ols;					
	You are reasons teacher	IS '	or	your	an	swe	er, s	sug	gge	st v	wha	nt s	trat	egie							
	Mark s accepta			gu	iidelii	ines	ар	oply	/ ir	n th	hat	an	iy i	eas	onab	le	sugg	gest	tion	is	
	Two masegrega small gradifferent	ate gro	d, th up.	ey c	ould	be	tau	ugh [.]	t or	n a	one	e-to-	-one	ba	sis o	r b		rt o	of sc	me	

Page 7	Mark Scheme	Syllabus	· A	
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raditional theories of motivation could be considered (such as Freud and estinct theory, Maslows's hierarchy of needs, etc.) but these must be related to ducation in some way to be creditworthy (otherwise it could be an	-
organisations' answer).	Canne
Candidates can be motivated by many things, and here they can legitimately write about self-efficacy, self-fulfilling prophecy, locus of control, attribution neory and similar aspects.	
flost likely answers:	
sehaviourist: emphasise extrinsic praise and reward. Brophy (1981) list uidelines for effective and ineffective praise.	
lumanistic: emphasise intrinsic motivation. The theories of Maslow (1970) self ctualisation, White (1959) competence motivation and Bandura (1981) self fficacy are relevant.	
Cognitive: Attribution theory of Weiner (1974) is relevant as is Rotter's Locus f control.	
Other: McClelland (1953) achievement motivation and Birney (1969) motivated ue to fear of failure.	
Evaluate what psychologists have discovered about motivation and ducational performance.	0
IOTE: any evaluative point can receive credit; the hints are for guidance only.	
the strengths and weaknesses of psychological perspectives; the implications for teachers; whether theory applies in practice; comparing/contrasting differing approaches.	
Giving reasons for your answer, suggest how students can be motivated by work by reducing their learned helplessness.	6
Mark scheme guidelines apply in that any reasonable suggestion is cceptable.	
answers to this should be interesting. Reversing learned helplessness is not asy. Re-attribution training is less problematic, but still not easy.	

			2
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PSYCHOLOGY AND ENVIRONMENT

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		PSYCHOLOGY AND ENVIRONMENT		Cany
		Section A		de
` '	-	in your own words, what is meant by the term 'pey: the invisible boundary that surrounds us.	rsonal space'.	2 2
(b)	Briefly	describe <u>two</u> studies on the invasion of personal s	расе.	6
	Many st	tudies could be included. Three 'classics' are:		
	(2)	Felipe and Sommer (1966). At a 1,500-bed ment experimental confederate approached and sat next Felipe and Sommer (1966) also performed a more elibrary. Middlemist, Knowles, and Matter (1976) looked a invasion on physiological arousal, performing a study men's lavatory! Konecni et. al. (1975) and in a similar study Smith and stood close to pedestrians waiting to cross a road.	to lone patients. ethical study in a state the effects of in a three-urinal d Knowles (1979)	
	Other behavio	studies have looked at the effect of space invas our.	sions on helping	
(c)	Describ	oe <u>one</u> ethical issue caused by the invasion of pers	onal space.	3
	Participa participa Participa them.	ants do not give their informed consent to their space bants do not have the right to withdraw - some ants. ants are deceived as the true nature of the study is ants may suffer psychological harm - they do not known	e studies follow s not revealed to	

Page 9	Mark Scheme	Syllabus	.D.	
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Cambridge.com Explain, in your own words, what is meant by the term 'environmental 6 (a) cognition'. Definitions: environmental cognition is the way we acquire, store, organise and recall information about locations, distances and arrangements of the great outdoors (Gifford, 1997). More specifically (for clarification but not to be credited) a cognitive map is a pictorial and semantic image in our head of how places are arranged (Kitchin, 1994). Wayfinding is successful navigation. 3 (b) Describe one study that has been done on environmental cognition. So many things could be included here (most likely): Elements: (Lynch)1. Paths: Edges: Districts: larger spaces; Nodes: Landmarks, Acquisition of maps: main reference is likely to be Piaget. Piaget has support (e.g. Acredolo, 1977) but critics too such as DeLoache (1987) Animal studies - many of these: bees; squirrels; rats (Tolman); pigeons (Walcott) Euclidean bias: Sadalia & Montello (1989); Errors in maps: (a) Superordinate - scale bias: e.g. Stevens & Coupe (1978);Segmentation bias: Allen & Kirasic (1985). (c) Also legitimate is a study on gender differences. (c) Describe two individual differences in environmental cognition. 6 Gender differences: Bryant et al (1991) men are much better than women in the acquisition, accuracy and organisation of spatial information. This could be due to experience. Studies by Garling et al (1981) in Sweden; Kirisic et al (1974) men better than women at locating places difficult to locate. Appleyard (1976) found overall accuracy was equal, but women emphasised districts and landmarks whereas men emphasised path structure. Holding (1992) found men began with paths and nodes followed by landmarks; women began with landmarks. Overall conclusion is that there is a difference in style (not that one

is better than the other).

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Page	e 10	Mark Scheme	Syllabus	
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		Section B		BANK
7 (a)	Describ	oe what psychologists have discovered about clima	ate and weather.	8
	changin time.	ates may begin with a distinction between weather, ag conditions and climate, average weather conditions. They may consider Climatological determinism, lism. Inclusion of this would be impressive.	s over a period of	
	(hurrica syllabus	ates could consider any aspect such as temperatures, tornadoes), altitude and anything else that pertains refers to performance, health and social behaviour nit coverage a little.	ns. Note that the	
	show co	of heat is likely to be most common. Performance: lonflicting results mainly due to variations in design. e.g. Pepler (1972) in classrooms and Adam (1967) wit	Also many field	
	theory); affects aggress (1970) a and Be	lividual differences. Bell suggests an arousal resp Provins (1966) suggests differing core temperature attention. Wyndham believes in adaptation levels. sion - the long hot summer effect; heat causes riots (G and US riot commission (1968) but only in 1967 and of Il (1976) propose negative affect-escape model to e in support. Many other studies on heat and aggression	es and that heat Social behaviour: oranson and King only in US! Baron explain it and lab	
	Griffit, 1	so may or may not affect helping (e.g. Page, 1978) a 1970). Health: heat may cause heat exhaustion (s no sweating) or heart attacks.		
		mperature can also be covered. Causes hypothern fects performance and social behaviour (too colo sive).		
	in sumn	ot on wind. Causes fear due to potential destruction. mer and decreases in winter (Cunningham, 1979). (ses domestic violence.		
	Barome available	etric pressure (e.g. pilots, divers) a possibility but note.	t a lot of material	
		ates may also, legitimately, consider the effects of the lour (lunatics!); the effects of sunlight and seasonal affects		
(b)	Evaluat	te what psychologists have discovered about clima	ate and weather.	10
	NOTE:	any evaluative point can receive credit; the hints are fo	or guidance only.	
	• iss	e methods used by psychologists to study climate and uses relating to individual and/or cultural differences; implications the evidence has for society; mparing and contrasting theoretical explanations.	weather;	
(c)		our psychological knowledge, suggest ways in whof climate and weather on health may be overcome	_	6
	Most lik	ely effect on health will be seasonal affective disorde to specifically in the specification. SAD treated	er (SAD) as this is	

Pan	Page 11 Mark Scheme Syllabus			
1 49	~ · · ·	A LEVEL – JUNE 2005	9698	1
0 ()	T 5 11		97	3.
8 (a)	behavi	be what psychologists have found out about o our.	Syllabus 9698 crowds/collective	M
	situation people;	et al (1991) define a crowd as people in physical proxin or stimulus. Additionally crowds: must involve a nurneed not be face-to-face; need not be assemblers must influence one another.	imity to a common mber of interacting	
	Brown ((1965) classifies crowds according to their behaviours:	:	
	(1)	Acquisitive crowd: Mrs Vaught (1928) where banks cle	osed;	
	(2)	Pathetic crowd: Study of Kitty Genovese;		
	(3)	Expressive/peaceful crowd: Benewick & Holton (people attending the visit of the Pope to Britain in 198	,	
	(4)	Baiting crowd: In 1964 there was the case of a mar ledge of a building ten storeys high. The crowd be people shouted to him to jump off the ledge;		
	(5)	Aggressive crowd [often referred to as 'mob psychological	gy'];	
	(6)	Escaping crowd [panicky and non-panicky].		
	(1895): irrationa emerge	ations of aggressive crowd behaviour: Mob Psycl Otherwise normally civilised people become 'barba', giving vent to irrational impulses. Turner (19 ent norm theory. Zimbardo (1969) Deindividuations, faceless, anonymous and has diminished fear of respectively.	arians' – wild and 74) proposed the n: each person is	
	Laborat	tory studies of deindividuation		
	their factory opportudes the composite of the composite o	rdo (1969) participants wore laboratory coats and hoces. Similarly, Prentice-Dunn and Rogers 1983, garanty to give a 'victim' an electric shock. Milgram were more willing to administer shocks when the parvictim and when the victim could not see them.	ve participants the (1963) found that	
	childrer Social violent	viduation in children: Diener et al (1976) looked at n, using Halloween and Trick or Treat as the scenario. constructionism and aggressive crowds: Reicher (incidents involving aggressive crowds. His classic expensed in the St. Paul's district of Bristol in 1980.	1984b) who cites	
(b)	behavi	te what psychologists have found out about oour. any evaluative point can receive credit; the hints are fo		0
	• ho	mparing and contrasting explanations; w psychologists gather their data; e ethics of various studies; neralisability from studies: sample ethnocentrism; met	hod.	
(c)		reasons for your answer, suggest what may be n a crowd when in an emergency situation.	done to prevent 6	3
	evacua	ates may focus on what can be done to prevent pation messages (e.g. Loftus) or the follow me/follow directors (4000)		

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PSYCHOLOGY AND HEALTH

Section A

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	PSYCHOLOGY AND HEALTH	OC BITTO
	Section A	artite
9 (a)	Explain, in your own words, the difference between 'substance use' and 'substance abuse'. Candidates should offer definitions, distinguishing between use and abuse	173

Candidates should offer definitions, distinguishing between use and abuse. Rosenhan & Seligman, (1984) suggest:

- Clear pathological use (inability to stop); (1)
- (2) Heightened problems in social and/or occupational functioning;
- (3) Existence of pathological use for at least one month.

Other aspects such as dependence (physical and/or psychological) tolerance, addiction and withdrawal are not relevant.

(b) Outline one reason why people may abuse a substance.

Answer depends on substance so range of possibilities provided:

Smoking:

- (1) Genetic (e.g. Eysenck, 1980);
- Nicotine addiction/regulation model (e.g. Schachter, 1980); (2)
- Bio-behavioural model (e.g. Pomerleau, 1989); (3)
- Opponent process model (e.g. Solomon, 1980) cough = nasty so (4) smoke = nice;
- Social learning/modelling; (5)
- Tomkins (1966): positive affect; negative affect; habitual; addictive; (6)
- (7) Leventhal & Cleary (1980): why start: tension control; rebelliousness; social pressure. Lots of evidence to support; some good some not so good.

Drinking:

- Tension reduction hypothesis (e.g. Conger, 1956); (1)
- Disease model (a) Jellineks (1960) gamma and delta; (b) alcohol (2) dependency syndrome (e.g. Edwards et al, 1977) = seven elements of dependency;
- Social learning/modelling. Whereas 2 = genetic, 3 = learning. So good (3) for Section (b).

Drugs:

Similar reasons to above. Note that types of drugs and their effects are not relevant and should receive no credit.

Food (obesity):

- Age and metabolism; (1)
- (2) 'Gland problems';
- (3) Heredity: lots of twin studies and correlations with parents;
- The set-point theory: set-point determined by fat consumed as a child (4) determining need for fat later;
- Restrained versus unrestrained eaters. (5)

Food (anorexia/bulimia):

3

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(c) Describe two ways in which people who abuse a substance can quit.

Candidates who focus on ways in which starting to abuse a substance can be prevented should receive no marks. Question relates to those who are users. Again, answers depend on substance chosen. Three main approaches are drug therapy (smokers using nicotine replacements or other drugs such as Zyban).

Behavioural therapies could be used which emphasise aversion (Alcoholics using the emetic antabuse). Alternatives are a possibility and include hypnosis, acupuncture, counselling, rational emotive therapy, etc.

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		12
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10 (a)	Explain, in your own words, what is meant by the term 'accident'.	Can	
10 (u)	Typically: an event without apparent cause; an unexpected event; an unintentional act.	3	de
(b)	Describe one psychological cause of accidents.	3	
	Lots of possibilities:		•
	 People may think they are accident prone and so self-fulfilling prophecy may apply. People have an illusion of invulnerability – it won't happen to them; People apply motion stereotypes and so do not consider alternatives; People make errors (they are human!); People on shift work have low-point e.g. 2-5 am. Any appropriate suggestion can receive credit.		
(c)	Describe <u>two</u> ways in which accidents may be prevented.	6	
	Several possibilities here and it should be interesting to see what candidates write about! There will be a focus on either theory A (the person) or theory B (the system) or a combination of the two.		

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Page	15	Mark Scheme	Syllabus	
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		Section B		Con
11 (a)	Describ	oe what psychologists have discovered about pain		3
	No distinue Measure (1) (2)	ates could focus on theories (but unlikely) or measures nction here between chronic and acute. es of pain include: Self report/interview methods; Rating scales: e.g. visual analogue scale and category Pain questionnaires: e.g. MPQ (McGill Pain Questionn	scale;	•
	(4) I	used too but is not pain specific; Behavioural assessment: e.g. UAB; Psycho-physiological measures: use of EMG, ECG and	,	
	Medica	ement of pain includes: I - use of surgical or chemical means: peripherally aspirin, centrally acting analgesics e.g. morphine or lo	0 0	
		logical : (A) cognitive: attention diversion, non-pain im tion. (B) behavioural such as biofeedback.	agery or cognitive	
	Alternat	ive such as physical therapy: tens, hydrotherapy and a	acupuncture.	
(b)	Evaluat	e what psychologists have discovered about pain.		10
	comthe rthe a	any evaluative point can receive credit; the hints are for paring and contrasting different approaches; elationship between theory and practice; assumptions made about human nature; psychologists gain their evidence in this area.	or guidance only.	
(c)	Using y reduced	our psychological knowledge, suggest ways in w d.	hich pain can be	6
	such as But thes	I – use of surgical or chemical means: peripherally aspirin, centrally acting analgesics e.g. morphine or less are less effective over time. sely therefore:		
	Psycho redefinit	blogical (A) cognitive: attention diversion, non-pain im- tion. (B) behavioural such as biofeedback. tives such as physical therapy: tens, hydrotherapy and		

Page	e 16 Mark Scheme	Syllabus
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		80
12 (a)	Describe what psychologists have found ou	it about stress.
	So much that could be included here. Most measures of stress or ways of controlling (see be GAS model. There are two main mpsychologically: • Physiologically by recording devices:	syllabus). Also legitimate would

12 (a) Describe what psychologists have found out about stress.

- Physiologically by recording devices;
- Physiologically by sample tests;
- Psychologically by Questionnaire based on life events;
- Psychologically by Questionnaire based on daily hassles;
- Psychologically by Questionnaire based on personality;
- Psychologically by Questionnaire other causal factors (such as work) e.g. Professional Life Stress Scale.

Controlling stress:

- (1) Coping. (a) Problem-focused coping. (b) Emotion-focused coping;
- Medical/pharmacological solutions. (a) benzodiazepines (trade names (2) valium, librium, etc.). (b) beta-blockers (inderal) reduce physiological arousal and feelings of anxiety by blocking neurones stimulated by adrenaline:
- (3) Psychological solutions (a) (behavioural/cognitive strategies) can include progressive relaxation (Jacobsen, 1938); systematic desensitisation (Wolpe, 1958); biofeedback: and modellina. Psychological solutions; (b) (cognitive/behavioural) can include cognitive restructuring (Lazarus, 1981); rational-emotive therapy (Ellis, 1962) and multi-modal therapy (Lazarus, 1981); imagery (Bridge et al. 1988):
- Alternative strategies involving meditation, hypnosis or yoga; (4)
- Providing social support may also help (e.g. Cohen and Willis, 1985). (5)

Some candidates may consider ways of reducing post-traumatic stress, which is legitimate.

10

6

(b) Evaluate what psychologists have found out about stress.

NOTE: any evaluative point can receive credit; the hints are for guidance only.

- comparing and contrasting different approaches;
- the relationship between theory and practice;
- the assumptions made about human nature;
- how psychologists gain their evidence in this area.

Using psychological evidence, suggest ways in which stress can be (c) measured.

Refer to details provided in part (a) above.

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PSYCHOLOGY AND ABNORMALITY

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	PSYCHOLOGY AND ABNORMALITY Section A	a Cambridge
	xplain, in your own words, what is meant by the term 'cultural, societal and individual differences in abnormality'.	2
_	rpically: any difference between culture or society or individuals in phormality.	
At 10 th to Tr di (1 als	concrable one cultural and one gender difference in abnormality. In conormality does vary from culture to culture. For example, Russia has 51 per 1,000 cases of schizophrenia, Denmark has only 15 per 10,000. Not only are ere different abnormalities, but there are very different treatment methods to. In ere are gender differences and relationship differences. For example, worced people are much more likely to be admitted to a US mental hospital 183 per 100,000) than those who are married (136 per 100,000). The family so has a bearing. One gender difference is lupus (90% women in UK) but so cultural differences in lupus too.	3
, ,	uggest <u>one</u> way an abnormality described in part (b) may be treated. ost likely: depends on illness. Too many possibilities to list.	6
Ty ps ra wi of	rpically: people <i>need</i> various things to stay alive (e.g. food). They also have sychological dependence on various things but usually these are desires ther than essentials i.e. physical dependence. Where people cannot cope thout something, where it takes over 'normal' psychological functioning and ten where that thing is illegal (such as kleptomania and pyromania) the need abnormal.	2
M	escribe two types of abnormal need. ost likely: compulsive gambling, kleptomania and pyromania. Must be assified via DSM/ICD to be credited.	6
` '	ive one way in which an abnormal need may be treated. ost likely: treatments are wide-ranging and depend on chosen model.	3

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Page 18 Mark Scheme Syllabus A LEVEL – JUNE 2005 9698 Section B	0
Section B	
	Papa Cann
Describe models of abnormality.	8
Typically: collection of assumptions concerning the way abnormality is caus and treated. Includes medical, psychological (behavioural, psychodynametc.) Most likely: could be medical model, behavioural, cognitive, cognitive behavioural, psychodynamic or other.	ed ic,
Evaluate models of abnormality.	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. 	/.
Giving reasons for your answer, suggest treatments for an abnormal based on one model of abnormality. Most likely: ECT (electroconvulsive therapy)/electroplexy is very common. Chemotherapy also common. Tranquilisers (e.g. chlorpromazine) for malepisodes and lithium for both manic and depressive episodes. Psychotherapy also a possibility but less common and less successing Behavioural: behavioural or cognitive-behavioural therapy, such as systematic desensitisation.	nic iul. tic
Describe what psychologists have learned about abnormal ad development. Candidates will most likely focus on organic degeneration of the brain. Most well known are Alzheimers disease and Picks. Both involve atrophy of bracells resulting in pre-senile dementia.	ost
Evaluate what psychologists have learned about abnormal ad development.	ult 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. 	/.
Giving reasons for your answer, suggest ways in which the effects of degenerative abnormality may be reduced.	а 6
Medication is most likely – treatments for Alzheimers (and Picks) bei developed all the time. 'Sonic Hedgehog' one of modern treatments.	ng

PSYCHOLOGY AND ORGANISATIONS

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		PSYCHOLOGY AND ORGANISATIONS		TC.
		Section A	Ì	133
17 (a)		, in your own words, what is meant by the term nisations'.	Syllabus 9698 'group behaviour eraction to achieve	2
	Typically some go	y: two or more individuals engaged in a social inte pal.	eraction to achieve	
(b)	Describ	oe <u>one</u> theory of team roles.		3
	worker,	cely is Belbin (1981) who identified eight key team plants, resource investigator, chairperson, shaper, orker and completer-finisher. Any other psychological	monitor-evaluator,	
(c)	Describ	e <u>two</u> ways in which team building can be achiev	ed.	6
	perform Also We achieve	kely: Tuckman (1965) four stages: forming, storming. oodcock (1979) four stages of team development. ment-orientated and help-orientated people is pertor's (1960) effective and ineffective groups.	Zander's (1982)	
18 (a)	Explain life'.	, in your own words, what is meant by the term 'o	quality of working	2
	Typically	y: QWL involves all aspects of life at work.		
(b)	Briefly	describe <u>two</u> causes of work stress.		6
	psycholo	kely: could be physical conditions (temperature, ogical conditions (lack of promotion) or temporal iate aspect credited but not 'lack of pay'.		
(c)	Give on	e way in which the quality of working life can be	improved.	3
	through	ely: Any suggestion based on psychological theory a changes in job itself such as rotation or promotion. such as money. Could be through better condogical).	Could be material	

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			Syllabus 9698 the selection of involved in (a) ct job applicants),	
Page	e 20	Mark Scheme	Syllabus	
		A LEVEL – JUNE 2005	9698	000
		Section B		di
19 (a)		pe what psychologists have discovered about t for work.	the selection of	8
	personr (b) per	equirement is a consideration of the procedures nel recruitment (the means by which companies attracts onnel screening (the process of reviewing informats to select workers) and (c) personnel selection (via in	nation about job	
	 (1) (2) (3) (4) (5) (6) 	Production of job analysis and job description. Advertising job via appropriate source(s) Production of an application form. This could be: weighted, or (c) a Biographical Information Blank. Screening tests. These could test: (a) cogn mechanical ability, (c) motor/sensory ability, (d) job (e) personality, (f) test specific to job/organisation. Many methods exist for analysis of screening tests an Any method should be (a) reliable: via test reconsistency (how items correlate), and (b) valid: via consistency (how items correlate), and (b) valid: via consistency (how items correlate), and (b) valid: via consistency (a) use structured in Riggio P116 and includes: (a) Use structured interviews; (b) Make sure that interview questions are job related to the composition of applicant (d) use trained interviewers; (e) Consider using panel interviews; (f) Use the interview time efficiently. Follow up methods: References and letters of recomm Consideration throughout of equal opportunities.	nitive ability, (b) skills/knowledge, ad/or applications. A-test or internal content validity or cood summary of ated; responses;	
(b)		te what psychologists have discovered about the for work.	selection of	10
	issueassuindiv	any evaluative point can receive credit; the hints are forces concerning reliability and validity; amptions made by psychometric testing and appraisal tridual differences in test performance; as a sefulness of tests to select people.		
(c)	tests yo	were a personnel officer, suggest which screening would use to select employees. Give reasons for oropriate answer acceptable, some aspect of list in par	or your answer.	6
	, any app	stophate another acceptable, come acpect of list in par	c (a) most intery.	

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20 (a) Describe what psychologists have discovered about organisational work conditions.

Riggio (1990) divides work conditions into **physical conditions**, such as illumination, temperature, noise, motion, pollution; and aesthetic factors, such as music and colour; and **psychological conditions**, such as privacy or crowding, status/anonymity and 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 these, particularly physical conditions, is vast. However, it should not be too difficult to judge whether the evidence has psychological foundation rather than being largely anecdotal.

Another distinction is between a **mechanistic design** (chip making at McDonalds has 19 distinct steps and so has distinct rules to follow but little satisfaction) and an **organic structure** where a broad knowledge of many different jobs, with increased satisfaction, is required. Mintzberg (1983) has gone a step further and he outlines **five organisational types**: simple, machine, professional, divisional and adhocracy which involve five elements (operating core e.g. teachers; strategic apex e.g. management; support staff, etc.).

Work schedules are somewhat more specific but can include *compressed work weeks* and *flexitime* in addition to *shift work*. Pheasant outlines primary chronic fatigue, extremely karoshi (Japanese for sudden death due to overload). Minor effects such as sleep disturbance, physical and mental.

(b) Evaluate what psychologists have discovered about organisational work conditions.

NOTE: any evaluative point can receive credit; the hints 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.

(c) Giving reasons for your answer, suggest how the 'temporal conditions of work environments' can be improved.

Temporal conditions = time. All agree shift work bad. 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) *Metropolitan rota*: two early, two late, two night, two rest.
- (2) Continental rota: two early, two late, three night, two rest, then two early, three late, two night, three rest. etc.
- (3) Slow rotation theory should change as infrequently as possible to minimise effects but not popular (night shift for one month?)

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