UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

MARK SCHEME for the October/November 2006 question paper

9698 PSYCHOLOGY

9698/03

Paper 3 (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. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

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.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Syllabu 9698 Page 2 Mark Scheme GCE A LEVEL - OCT/NOV 2006

Section A

	My.	
2	Mark Scheme Syllabu	'S.
	GCE A LEVEL - OCT/NOV 2006 9698	100
Section	on A	0 1 2
Qa	No answer or incorrect answer	0
	Some understanding, but explanation brief and lacks clarity	1
	Clear, accurate and detailed and explicit explanation of term	2
	max mark	2
Qb	Part (b) could require one aspect in which case marks apply once. Part (b) could require two aspects in which case marks apply twice.	1
	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	3 or 6
Qc	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 some peripheral relevance only	1
	Answer appropriate, some accuracy, brief	2
	Answer appropriate, accurate, detailed	3
	max mark	3 or 6
	Maximum mark for Section A	11

Page 3	Mark Scheme	Syllabu Sper
	GCE A LEVEL - OCT/NOV 2006	9698

age 3	Mark Scheme Syllabu &	per		
	GCE A LEVEL - OCT/NOV 2006 9698	000		
Sect	tion B	the Canada and the control of the co		
		18		
	OWLEDGE (1) [Terminology and concepts]			
	Some appropriate concepts and theories are considered. An attempt is made to use			
	ychological terminology appropriately.			
	Range of appropriate concepts and theories are considered. The answer shows a confident use of psychological terminology.			
	OWLEDGE (2) [Evidence]			
	me basic evidence is described and/or it is of peripheral relevance only and/or it is	1		
	dominantly anecdotal.	'		
	propriate psychological evidence is accurately described but is limited in scope and det	ail. 2		
	propriate psychological evidence is accurately described and is reasonably wide rangin			
	I detailed.			
	propriate psychological evidence is accurately described and is wide ranging and detail	ed. 4		
	DERSTANDING [What the knowledge means]			
	me understanding of appropriate concepts and/or evidence is discernible in the answer			
The	e answer clearly identifies the meaning of the theory/evidence presented.	2		
. ===	Maximum mark for par	t (a) 8		
	ALUATION [Assessing quality of data]			
	e quality of pertinent evidence is considered against one evaluation issue.	1 nd 2		
det	e quality of evidence is considered against a number of issues, but is limited in scope a	iiu Z		
The	e quality of evidence is considered against a number of issues and is reasonably wide ging and detailed.	3		
	ging and detailed. e quality of evidence is considered against a number of issues and is wide ranging and	4		
	ailed.			
	ANALYSIS [Key points and valid generalisations]			
	Key points are identified for a given study (or number of studies) OR across studies, but no			
vali	valid generalisations/conclusions are made.			
	The answer identifies key points across studies and valid generalisations/conclusions are			
	made. CROSS REFERENCING [Compare and contrast]			
	ROSS REFERENCING [Compare and contrast] wo or more pieces of evidence are offered for a given issue but the relationship between			
	wo or more pieces of evidence are offered for a given issue but the relationship between hem is not made explicit.			
Tw	Two or more pieces of evidence are offered for a given issue and the relationship between them (compare or contrast) is explicit.			
	ANALYSIS [Structure of an answer]			
	ANALYSIS [Structure of an answer] The essay has a basic structure and argument.			
	Structure sound and argument clear and coherent.			
	Maximum mark for part (b)			
Qc AP	APPLICATION [Applying to new situations and relating to theory/method]			
	attempt has been made to apply the assessment request specifically to the evidence.	1		
	propriate suggestion. One basic application.			
The	The assessment request has been applied effectively to the evidence. Appropriate			
	suggestions. One or more detailed applications considered.			
	KNOWLEDGE (2) [Evidence]			
	Basic evidence is referred to but not developed and/or it is of peripheral relevance only			
	and/or it is predominantly anecdotal.			
	Appropriate psychological theory/evidence is explicitly applied.			
	UNDERSTANDING [What the knowledge means]			
evi	Some understanding (of relationship between application and psychological knowledge) is evident in the answer OR there is clear understanding of the suggested application(s).			
kno	The answer shows a clear understanding of the relationship between psychological knowledge and the suggested application AND there is clear understanding of the suggested			
app	application(s).			
	Maximum mark for par			
	Maximum mark for Ques	tion 24		

Page 4	Mark Scheme	Syllabu
	GCE A LEVEL - OCT/NOV 2006	9698

PSYCHOLOGY AND EDUCATION Section A

ge 4	Mark Scheme Syllabu	per
	GCE A LEVEL - OCT/NOV 2006 9698	200-
PSY(Secti	CHOLOGY AND EDUCATION ion A	2 Cambridge
Q1a	Explain, in your own words, what is meant by the term 'teaching style'.	2 0
	Typically: way in which teacher teaches.	00
Q1b	Describe one way in which learning styles have been measured.	3
	Most likely: Kolb's 'kite' model. Myers-Briggs type indicators also a possibility.	
Q1c	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. PQRST. Could be McCarthy's	
	4-mat system or the SPELT approach.	

Q2a	Explain, in your own words, what is meant by 'physical features of educational	2
	environments'.	
	Typically: features of the architecture and contents of any area where education	
	takes place.	
Q2b	Describe two physical features of learning environments that may affect	6
	learning.	
	Many possible features to include here. Any two from: NB any physical feature	
	fine.	
	a. open plan schools versus 'traditional' designs. Traditional = formal; open plan	
	= individualistic. Rivlin & Rothenberg (1976): open plan imply freedom, but no	
	different from traditional. Open plan offer too little privacy & too much noise.	
	Conclusion: some children do better with traditional, others better with open	
	plan.	
	b. some studies refer to effect of number of windows/light (e.g. Ahrentzen,	
	1982).	
	c. some to effects of temperature (e.g. Pepler, 1972)	
	d. classroom layout: (a discovery learning room) with availability of resources;	
	use of wall space: too much v too little (e.g. Porteus, 1972)	
	e. seating arrangements: sociofugal v sociopetal (rows v horseshoes v grouped).	
	f. classroom privacy: how many is room designed for & how many crammed in =	
	lack of privacy, crowding = stress & poor performance.	
Q2c	Describe how one physical feature could be changed to improve learning.	3
<u> </u>	Wide range of answers possible here. Could be a change to any one of the	
	features above or could be a study such as that by Bronzaft.	
	I loater of above or could be a study such as that by bronzait.	1

Page 5	Mark Scheme	Syllabu
	GCE A LEVEL - OCT/NOV 2006	9698

	The state of the s	
age 5	Mark Scheme Syllabu	o '
	GCE A LEVEL - OCT/NOV 2006 9698	100
Q3b	Evaluate what psychologists have discovered about special educational needs.	
	NOTE: any evaluative point can receive credit; the hints are for guidance only.	•
	The methods used to gather data	
	Competing explanations	
	The implications for children	
	The implications for teachers	
Q3c	You are the parent of a child with a specific learning difficulty. Giving reasons for	6
	your answer, suggest what strategies you would expect teachers to use to	
	educate your child successfully.	
	Mark scheme guidelines apply in that any reasonable suggestion is acceptable.	
	How does an education system deal with children with learning difficulties? Two	
	main approaches are segregation or integration. If children are segregated they	
	could be taught on a one-to-one basis or be part of some small group. If they	
	are integrated the teacher will need to show clear differentiation.	

Q4a	Describe what psychologists have found out about disruptive behaviour in schools.		
	A definition of disruptive behaviour might be a good place to start but right away there are problems. Who does the defining? Major types are: conduct (e.g. distracting, attention-seeking, calling out, out-of-seat); anxiety & withdrawal; immaturity and verbal and physical aggression; bullying. School refusers disrupt themselves. Persistently disruptive children are often labelled as EBD. Candidates may then provide an explanation for these behaviours which may be behavioural, cognitive or social. Specific causes include ADHD.		
Q4b	Evaluate what psychologists have found out about disruptive behaviour in schools.	10	
	 NOTE: any evaluative point can receive credit; the hints are for guidance only. Definitions and types of problems; The methods used by psychologists to assess problem behaviour; Ethical issues; The challenges a problem child presents for teachers and educators. 		
Q4c	Suggest how a teacher may prevent disruptive behaviour from happening.	6	
	Mark scheme guidelines apply in that any reasonable suggestion is acceptable There are a number of preventative (NOT corrective) strategies: (1) Care for children: know their names and other relevant information. (2) Give legitimate praise (Marland, 1975). (3) Use humour.		

PSYCHOLOGY AND ENVIRONMENT Section A

Section A		
Q5a	Explain, in your own words, what is meant by the term 'noise'.	2
	Sound can be positive or negative as determined by individual perceptions.	
	Negative or unwanted sound is defined as noise.	
Q5b	Describe two studies showing the negative effects of noise on health.	6
	Can be specific such as work of Grandjean and Eggersten or can be part of	
	wider study e.g. Cohen et al & Evans studied schools mean airports. Found	
	performance and health were affected.	
Q5c	Describe one positive use of sound.	3
	Any appropriate answer to receive credit. Suggestions should be psychologically based, like all other question part (c)s.	
	Candidates could focus on music played in doctor/dental waiting rooms to	
	distract patents from worrying about what may lie ahead. They could focus on Muzak, used in shops, supermarkets, etc. to encourage people to buy certain	
	products or attract a certain type of client. Candidates could focus on the use of	
	music in studying (Mozart effect), or any other aspect of behaviour.	

Page 6	Mark Scheme	Syllabu
	GCE A LEVEL - OCT/NOV 2006	9698

C	Mark Cahama	0
ge 6	Mark Scheme Syllabu	S
	GCE A LEVEL - OCT/NOV 2006 9698	1
		1
Q6a	Explain, in your own words, what is meant by 'urban renewal'.	2
	Mark Scheme GCE A LEVEL - OCT/NOV 2006 9698 Explain, in your own words, what is meant by 'urban renewal'. A cognitive map is a pictorial and semantic image in our head of how places are arranged (Kitchin, 1994). Describe two studies showing the effects of urban living on social behaviour. Social behaviour can include: anti-social behaviour and pro-social	
Q6b	Describe two studies showing the effects of urban living on social behaviour.	6
	Social behaviour can include: anti-social behaviour and pro-social behaviour.	
	Pro-social behaviour: Altman (1969) had participants knock on a door explaining that they were visiting a friend and they had lost the address. They still had the number and could you possibly use their phone to call your friend. Do you think that people would let you in? Altman found that a woman was admitted to about 94% of the small-town homes but only to 40% of the city homes: a man was admitted to about 40% of the small town homes but only 14% of the city homes. Amato (1983) study in 55 different Australian communities. A man limped down a street and then screamed, fell over and clutched his leg which began bleeding profusely. Small town (under 1,000 inhabitants) 50% stopped to help. In a city of 20,000-30,000 this dropped to 25%, down to 15% in major cities with over 1 million inhabitants. These findings have been confirmed in studies carried out in countries such as Israel, Turkey, Sudan, Australia and Britain. Anti-social behaviour : study by Zimbardo – car left for few days. In city car totally vandalised; in rural area car left untouched.	
Q6c	Describe one urban housing design that has been successful.	3
	Most likely: Newman put ideas into practice and designed low-cost housing project – Clason Point in New York City. Clason Point consists of cluster housing of 12-40 families per cluster. Increased defensible space. 1. Assigned public space to be controlled by specific families by using fencing. 2. Reduced number of pedestrian routes though the project and improved	
	lighting along the paths. 3. Improved the image and encouraged a sense of personal ownership by giving different colours to individual dwellings. Residents took pride in their dwellings, planting grass, adding own new	
	modifications and even sweeping the public sidewalks. Serious crimes dropped by 62%. Number of residents who said they felt they had the right to question a stranger in the project doubled.	

Q7a	Describe what psychologists have learned about environmental cognition.	8
Q7a	Definitions: environmental cognition is the way we acquire, store, organise and recall information about locations, distances and arrangements of the great outdoors (Gifford, 1997). A cognitive map is a pictorial and semantic image in our head of how places are arranged (Kitchin, 1994). Wayfinding is successful navigation. Candidates are likely to mention the work of Lynch who found five common elements : 1. <i>Paths</i> : roads, walkways, rivers (i.e. routes for travel); 2. <i>Edges</i> : non-travelled lines e.g. fences, walls; 3. <i>Districts</i> : larger spaces; 4. <i>Nodes</i> : places, junctions, crossroads, intersections where people meet; 5. <i>Landmarks</i> : distinctive places people use for reference points e.g. tallest building, statue, etc. Methods: main ones are sketch maps, recognition tasks and multidimensional scaling. Acquisition of maps : main reference is likely to be Piaget and his work on Swiss mountains. Piaget has support (e.g. Acredolo, 1977) but critics too, such as DeLoache (1987) who says 3 year olds have spatial cognition. Children acquiring maps could be the same for adults in a new situation: 1. landmarks are	8
	noticed and remembered; 2. paths between landmarks are constructed; 3. landmarks and paths organised into clusters; 4. clusters and features coordinated into overall framework.	

Page 7	Mark Scheme	Syllaba
	GCE A LEVEL - OCT/NOV 2006	9698

	<u>, </u>	like: they oup specific asic segments we leave ar apart	1
ge 7		labu	0
	GCE A LEVEL - OCT/NOV 2006 9	698	200
	Errors in maps: (a) Euclidean bias: people assume roads etc. are grid-	like: they	
	are not. Sadalla & Montello (1989); (b) superordinate-scale bias: we grareas (e.g. counties) together and make judgement on area rather than	oup enecific	
	place. E.g. Stevens & Coupe (1978); (c) segmentation bias: Allen & Kira	asic	
	(1985) we estimate distances incorrectly when we break a journey into s	seaments	
	compared to estimate as a whole. Also: 1. maps are often incomplete: \	ve leave	
	out minor details; 2. we distort by having things too close together, too fa	ar apart	
	or mis-aligning, e.g. people over-estimate the size of familiar areas; 3. v	ve	
	augment – add non-existent features.		
	Gender differences: Bryant et al (1991) men are much better than won		
	the acquisition, accuracy and organisation of spatial information. This c due to experience. Studies by Garling et al (1981) in Sweden; Kirisic et		
	(1974) men better than women at locating places difficult to locate. App		
	(1974) from better than women at locating places difficult to locate. Appl (1976) found overall accuracy was equal, but women emphasised district		
	landmarks whereas men emphasised path structure. Holding (1992) for		
	began with paths and nodes followed by landmarks; women began with		
	landmarks. Overall conclusion is that there is a difference in style (not the		
	is better than the other). However in reading a road map, based on path	ns and	
	nodes and not landmarks, men will have an advantage because of their preferred style.		
	Candidates could also, legitimately, look at 'animals and cognitive maps	,	
	Candidates could also, legitimately, look at 'the scenic environment'.	•	
Q7b	Evaluate what psychologists have learned about environmental cognitio	n.	10
	NOTE: any evaluative point can receive credit; the hints are for guidance		
	 The methods psychologists use to study cognitive n 	naps;	
	 Laboratory versus real-life studies; 		
	 Errors made in cognitive maps; 		
	Errors made in cognitive maps;		
07-	Competing theoretical explanations. The improvement of the desired the d		_
Q7c	To improve wayfinding you are required to design a tourist map. Giving for your answer, suggest what important features your map would include		6
	Several possibilities here. Most likely is work of Levine:	IC.	
	Levine (1982) looked at you-are-here maps. Suggests two aspects which	ch	
	significantly improve map:		
	1) structure mapping – the map should reflect the layout and appearanc	e of the	
	setting it represents. 3 subsections: a) the map should be placed near a		
	asymmetrical feature so more than one building is visible. b) the map sl		
	include a landmark which is visible in reality (then person can match the	two and	
	plan a route). c) the map has the map itself drawn on it. 2) orientation – the map should be aligned the same way as the setting	(huilding	
	on right of map is on right in reality) and it should have forward equivale		
	top of the map should be straight ahead).	ioc (aic	
	Could also involve use of colour such as on London Underground.		

Q8a	Describe what psychologists have discovered about natural disaster and/or technological catastrophe.	8
	Candidates may well begin with a definition and a distinction between disasters (natural causes) and catastrophes (human causes). Catastrophes mean there is some human error/fault and blame can be attributed. A focus on methodology would be pertinent. Lab studies are low in ecological validity or not ethical (e.g. Mintz, 1951). Simulations are more true to life (e.g. simulation following Manchester aeroplane fire) but participants know it is a simulation. Actual events better but not ethical to study injured, stressed, etc and no comparison or control. Candidates could look at how people behave during emergencies. Archea (1990) compares behaviours of people during earthquakes in Japan and America. Alternatively, LeBon (1895) suggests people behave like wild animals with primitive urges and stampede and are crushed (examples of fires where this has happened). Alternatively people may	

Page 8	Mark Scheme	Syllabu
	GCE A LEVEL - OCT/NOV 2006	9698

PSYCHOLOGY AND HEALTH

Section A

Secti	OILA	
Q9a	Explain, in your own words, what is meant by the term 'pain'.	2
	Most likely: involves sensation, emotional reaction, and the evaluative/cognitive	
	component.	
Q9b	Outline two theories of pain.	6
	Specificity theory	
	Descartes (1644) captured idea of pain in his analogy of bell ringing: 'pull the rope at the bottom and the bell will ring in the belfry'. This theory proposes that there are pain receptors in bodily tissue which connect to a pain centre in the brain. The view was that there were four types of sensory receptor: warmth, cold, pressure and pain. Gate control theory – Melzack (1965) At the heart of the gate-control theory is a neural 'gate' that can be opened and closed in varying degrees.	
Q9c	Describe one type of pain.	3
	Acute pain: following tissue damage the individual adopts behaviour involving protection and care of the damaged area. After a relatively brief time period the pain subsides, the damage heals and the individual returns to a pre-damage state. Chronic pain: following tissue damage the pain does not subside even though the damage is apparently healed, and may continue for many months or years.	

Page 9	Mark Scheme	Syllabu per
	GCE A LEVEL - OCT/NOV 2006	9698

		2	
ge 9	Mark Scheme Syllaba	.00	per
	GCE A LEVEL - OCT/NOV 2006 9698	120-	
		S	2
Q10a	Explain, in your own words, what is meant by 'health promotion'.	<u> </u>	78.
-	Typically: enhancing good health and preventing illness.		0
Q10b	Outline one school health promotion study and one worksite study.	6	00
	The schools were randomly assigned so that students would either participate the programme or act as a control group. After 2 years the two groups were compared. Most likely: Johnson & Johnson Company : They began their ' <i>live for life</i> ' program in 1978, and it is one of the largest, best funded, and most effective worksite programmes yet developed. All employees are now a part of this programme. The goal is to help as many employees as possible live healthier lives by making improvements in their health knowledge, stress management, and efforts to exercise, stop smoking and control their weight.	in	annonidae.co
Q10c	Describe one campaign to promote the health of a specific problem.	3	
	Answers could focus on several things: smoking, drinking, food/nutrition, self examination. Too many options to give detail.		

Q11a	Describe what psychologists have discovered about the patient-practitioner relationship.	8
	Question stresses practitioners and patients and so should answers. Answers could focus on:	
	Lorber (1975) distinguishes between 'good' and 'bad' patients;	
	Diagnosis & information processing (Elstein & Bordage, 1979) type 1 & type 2 errors;	
	Interpersonal skills: non-verbal communications	
	Communication skills: accent, native language	
	Provision of information a. about illness; b. about diagnosis & treatment; Organisation of setting e.g. seating positions	
	Attitudes of doctor (practitioner style) and attitudes of patients (patient style) Health beliefs	
Q11b	Evaluate what psychologists have discovered about the patient-practitioner relationship.	10
	NOTE: any evaluative point can receive credit; the hints are for guidance only	
	 How psychologists gained their evidence; 	
	 Reasons why proposal of theories/models is difficult in this area; 	
	 Implications the evidence has for health care; 	
	 Psychological perspectives related to counselling situations. 	
Q11c	Using your psychological knowledge, suggest ways in which the patient-practitioner relationship can be improved.	6
	Candidates could focus either on improving the patient 'end' or that of the practitioner. Practitioner more logical as they could attend training courses (e.g. Inui) or they could be more patient-centred rather than doctor-centred. Any appropriate suggestion based on psychological evidence is acceptable.	

Q12a	Describe what psychologists have learned about lifestyles and health behaviour.	8
	Candidates are likely to focus on one or more of three areas:	
	1. General:	
	Risk Factors: behaviours associated with cause of death: HEART DISEASE:	
	smoking, high cholesterol, lack of exercise, high blood pressure, stress.	
	CANCER: smoking, high alcohol use, diet, environmental factors. STROKE:	
	smoking, high cholesterol, high blood pressure, stress. ACCIDENTS : alcohol	
	use, drug abuse. INFECTIOUS DISEASES: smoking, failing to get vaccinated.	
	What do people do to protect their health Primary Prevention (health	
	behaviour) consists of actions taken to avoid disease or injury. Secondary	

Page 10	Mark Scheme	Syllabu
	GCF A LEVEL - OCT/NOV 2006	9698

aCambridge.com Prevention (illness behaviour) is where actions are taken to identify and treat an illness or injury early with the aim of stopping or reversing the problem. Tertiary Prevention (sick role behaviour) ranges from seeing a practitioner and filling in a prescription to when a serious injury or a disease progresses beyond the early stages and leads to lasting or irreversible damage. Harris & Guten (1979) American study which found the three most common health protective behaviours were eating sensibly, getting enough sleep and keeping emergency numbers by the phone. Turk et al (1984) studied American nurses, teachers and college students. Found three highest in each category: Nurses = emergency numbers, destroying old medicines, having first aid kit. Teachers = watching weight, seeing dentist regularly, eating sensibly. Students = getting exercise, not smoking, spending time outdoors. Mechanic (1979) in a longitudinal study found little correlation (.1 or .2) between subjects tested when children and 16 years later. 3. Models Becker & Rosenstock (1984) The health belief model Related studies: Champion (1994) used HBM to inform women about benefits of mammography. Hyman et al (1994) perceived susceptibility not good predictor. Barriers and benefits better but ethnicity best. Aiken et al (1994) regular place to go and practitioner recommendation much better predictor than HBM. Ajzen & Fishbein (1975) Theory of reasoned action Related studies: Montano et al (1997) low income women questioned regarding attitude, subjective norm and intentions toward mammography. Found all significantly related to use. O'Callaghan et al (1997) better predictor is past experience/behaviour. Aizen (1985) Theory of planned behaviour. As above model but adds perceived behavioural control. Weinstein et al (1998) The precaution adoption process model. Argues all above merely identify variables. Better is stages people go through in their readiness to adopt a health related behaviour. Similar is Prochaska et al (1992) The transtheoretical model. Five stages of behaviour change: PRECOMTEMPLATION – no intention of changing. Isn't a problem. CONTEMPLATION - awareness of problem. Thoughts about changing but no action. PREPARATION - plans made to change behaviour. ACTION - plans put into action. MAINTENANCE – attempt to sustain changes and resistance to relapse. Q12b Evaluate what psychologists have learned about lifestyles and health behaviour. 10 NOTE: any evaluative point can receive credit; the hints are for guidance only The methods used by psychologists; Comparing and contrasting health belief theories: Ethical issues involved in research; Generalisation of results from participants used. Q12c Using psychological evidence, outline the main features of a health promotion 6 campaign aimed at improving lifestyles. Lots of possibilities here and candidates can usefully refer to studies of health promotion. As with all section (c) questions candidates should refer to a technique which is based on psychological knowledge rather than a commonsense, anecdotal suggestion. For example it would be legitimate to refer to a fear-arousal approach, or 'providing information', or through mass communication. For the latter, First Ladies of America went on television to raise awareness of breast cancer.

Page 11	Mark Scheme	Syllabu
	GCE A LEVEL - OCT/NOV 2006	9698

PSYCHOLOGY AND ABNORMALITY Section A

		The sper
ge 11	Mark Scheme Syllab	per
	GCE A LEVEL - OCT/NOV 2006 9698	23-
PSY(Secti	CHOLOGY AND ABNORMALITY on A	2 Annoning Control of
Q13a	Explain, in your own words, what is meant by 'classifying abnormality'.	2 0
	Typically: placing an abnormality into a category on DSM or ICD. 1 mark if r ref to ICD or DSM.	10
Q13b	Describe one way in which abnormality is classified.	3
	Most likely: can be major categories e.g. neuroses or psychoses or can be neuroses e.g. agoraphobia is an abnormal avoidance, depression is affect, etc.	
Q13c	Describe two types of abnormality.	6
	Depends on choice, but most likely: depression, phobia, really anything from syllabus.	1

Q14a	Explain, in your own words, what is meant by the term 'abnormal avoidance'.	2
	Typically: an abnormal response to an object or 'thing' leading a person to take	
	steps to avoid contact with the object or 'thing'. Most typically in the form of a	
	phobia, such as agoraphobia.	
Q14b	Describe two types of abnormal avoidance.	6
	Any phobia appropriate here e.g. agoraphobia (the most common) and people can have fears of a variety of things e.g. heights – it becomes a 'clinical phobia' when treatment is sought. Elective withdrawal also a form of abnormal avoidance.	
Q14c	Give one way in which an abnormal avoidance of your choice may be treated.	3
	Most likely treatment will be behaviourally or cognitive-behavioural such as	
	systematic desensitisation (main treatment for phobias).	

Q15a	Describe what psychologists have found out about cultural, societal and	8
	individual differences in abnormality.	
	Abnormality does vary from culture to culture. For example, Russia has 51 per 10,000 cases of schizophrenia, Denmark has only 15 per 10,000. Not only are there different abnormalities, but there are very different treatment methods too. There are gender differences and relationship differences. For example, divorced people are much more likely to be admitted to a US mental hospital (1183 per 100,000) than those who are married (136 per 100,000). The family also has a bearing.	
Q15b	Evaluate what psychologists have found out about cultural, societal and individual differences in 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 if individual and society. 	
Q15c	Giving reasons for your answer, suggest how treatments for an abnormality of your choice have differed according to culture, society or individual differences.	6
	Most likely: depending on abnormality chosen, treatments will either be medical (drugs) or psychological (cognitive-behavioural or psychodynamic) or alternatives (hypnosis, etc)	

Q16a	Describe what psychologists have found out about abnormal affect due to trauma.	8
	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.	

Page 12	Mark Scheme	Syllabu
	GCE A LEVEL - OCT/NOV 2006	9698

		The way	1
ge 12	Mark Scheme S	yllabu	0
	GCE A LEVEL - OCT/NOV 2006	9698	20.
Q16b	Evaluate what psychologists have found out about abnormal affect du trauma.	e to	7
	 NOTE: any evaluative point can receive credit; the hints are for guidal Points about defining and categorising abnormal disorders; Cultural and individual differences in abnormal af disorders; Comparing and contrasting explanations; Implications for person with abnormal affect disorders 	affect fect	
Q16c	Giving reasons for your answer, suggest ways of coping with and redueffects of trauma.	ucing	6
	Most likely: if it is PTSD, then the most likely treatment is systematic		
	desensitisation.		
	For amnesia/fugue, hypnosis is one possibility. Sometimes this is hel	ped with	
	sodium amytal and sodium pentothal.		

PSYCHOLOGY AND ORGANISATIONS Section A

047	Francisco de la constanta de l	
Q17a	Explain, in your own words, what is meant by the term 'performance appraisal'.	2
	Nothing complex here – just what its name suggests. Or 'the formalised means	
	of assessing worker performance in comparison with established organisational	
	standards'.	
Q17b	Describe two reasons why performance is appraised.	6
	Most likely:	
	For organisation – assessing productivity – decide on promotions, demotions,	
	bonuses & firing. Gives info on training needs; validates employee selection;	
	evaluate effectiveness of organisational change.	
	For individual – basis of career advancement; feedback on improving	
	, , ,	
	performance and recognising weaknesses.	
Q17c	Outline one weakness of a performance appraisal technique	3
	Any appropriate comment acceptable. Could focus on methods of rating, e.g.	
	comparisons, checklists or rating scales. Weakness could be with assessor	
	being too lenient/severe; halo or recency effect.	

Q18a	Explain, in your own words, what is meant by 'job satisfaction'.	2
	Typically: job satisfaction: the positive feelings and attitudes about one's job.	
Q18b	Describe two ways in which job satisfaction can be measured.	6
	There are many approaches (interviews, scales, surveys). More popular (in America) are the Minnesota Satisfaction Questionnaire (MSQ) and the Job Description Index (JDI). In Britain Cooper et al's (1987) Occupation Stress Indicator is often used.	
Q18c	Give one way in which the quality of working life can be improved.	3
	Any suggestion based on psychological theory acceptable. Can be done through changes in job itself such as rotation or promotion. Could be material reward such as money. Could be through better conditions (physical or psychological).	

Page 13	Mark Scheme	Syllabu
	GCE A LEVEL - OCT/NOV 2006	9698

	•	32
e 13	Mark Scheme Sylla	bu 'S
	GCE A LEVEL - OCT/NOV 2006 96	8
Section		
Q19a	Describe what psychologists have discovered about organisational work	8
	conditions.	
	Riggio (1990) divides work conditions into physical conditions such as illumination, temperature, noise, motion, pollution and aesthetic factors sumusic and colour; and psychological conditions such as privacy or crowstatus/anonymity and importance/unimportance. Vibration, body movemed posture (e.g. seating or lifting) can be added to the list of physical condition. The amount of evidence available for each of these, particularly physical conditions, is vast. However, it should not be too difficult to judge whethe evidence has psychological foundation rather than being largely anecdota. 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) his gone a step further and he outlines five organisational types : simple, may professional, divisional and adhocracy which involve five elements (operatore e.g. teachers; strategic apex e.g. management; support staff, etc). Work schedules are somewhat specific but can include <i>compressed work</i> weeks and <i>flexitime</i> in addition to <i>shift work</i> . Pheasant outlines primary of fatigue, extremely karoshi (Japanese for sudden death due to overload). effects = sleep disturbance, physical and mental.	vding, ent and ns. r the l. e vas achine, ting k nronic Minor
Q19b	Evaluate what psychologists have discovered about organisational work	10
	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 assumptions made about number behaviour, The methods used by psychologists to gain their evid	ence.
	 Implications for the design of work conditions. 	C110 C ,
Q19c	Giving reasons for your answer, suggest how negative effects of work	6
SQ 130	environments can be reduced for individuals.	"
	Work conditions (above) can be counteracted by, for example, wearing	
	headphones to reduce noise, etc. Change/improvement of any of above	
	features fine. Also all agree shift-work bad. How to counteract? Two sch	ools of
	thought: rapid rotation theory: based on frequent change & preferred by w	
	who only do same shift for short time. Two options: 1] metropolitan rota: 2	
	2 late, 2 night, 2 rest. 2] continental rota: 2 early, 2 late, 3 night, 2 rest, the	
	early, 3 late, 2 night, 3 rest etc. Slow rotation theory – should change as	
	infrequently as possible to minimise effects but not popular (night shift for month).	1

Q20a	Describe what psychologists have found out about the selection of people for work.	8
	Main requirement is a consideration of the procedures involved in (a) personnel recruitment (the means by which companies attract job applicants), (b) personnel screening (the process of reviewing information about job applicants to select workers) and (c) personnel selection (via interviewing). The process could include:	
	 (1) Production of job analysis and job description. (2) Advertising job via appropriate source(s). (3) Production of an application form. This could be: (a) standard, (b) weighted, or (c) a Biographical Information Blank. 	
	(4) Screening tests . These could test: (a) cognitive ability, (b) mechanical ability, (c) motor/sensory ability, (d) job skills/knowledge, (e) personality, (f) test specific to job/organisation.	
	(5) Many methods exist for analysis of screening tests and/or applications. Any method should be (a) reliable: via test re-test or internal consistency (how items correlate) and (b) valid: via content validity or criterion-related validity.	

Page 14	Mark Scheme	Syllabu
	GCE A LEVEL - OCT/NOV 2006	9698

ge 14	Mark Scheme Sy	/llabu 3	per
	GCE A LEVEL - OCT/NOV 2006	9698	
			S.
	(6) Interviews: many studies and many aspects. (a) Use structured interviews (b) Make sure that interview questions are job related (c) Provide for some rating or scoring of applicant responses (d) Use trained interviewers (e) Consider using panel interviews (f) Use the interview time efficiently (7) Follow up methods: references & letters of recommendation. (8) Consideration throughout of equal opportunities.		Connoniose Conn
Q20b	Evaluate what psychologists have found out about the selection of peowork.	ple for 10	
	 NOTE: any evaluative point can receive credit; the hints are for guidantes Issues concerning reliability and validity; Assumptions made by psychometric testing and a techniques; Individual differences in test performance; The usefulness of tests to select people. 		
Q20c	Giving reasons for your answer, suggest what personnel selection dec would need to make when appointing a new teacher. Should really focus on aspects mentioned for (a) above. Anecdotal = 3 max.		