Cambridge International AS & A Level

PSYCHOLOGY 9990/32

Paper 3 Specialist Options: Theory March 2020

MARK SCHEME
Maximum Mark: 60



This mark scheme is published as an aid to teachers and candidates, 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, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

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Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always **whole marks** (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit
 is given for valid answers which go beyond the scope of the syllabus and mark scheme,
 referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these
 features are specifically assessed by the question as indicated by the mark scheme. The
 meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

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Generic levels of response marking grids

Table AThe table should be used to mark the 8 mark part (a) 'Describe' questions (2, 4, 6 and 8).

Level	Marks	Level descriptor
4	7–8	 Description is accurate, coherent and detailed and use of psychological terminology is accurate and comprehensive. The answer demonstrates excellent understanding of the material and the answer is competently organised.
3	5–6	 Description is mainly accurate, reasonably coherent and reasonably detailed and use of psychological terminology is accurate but may not be comprehensive. The answer demonstrates good understanding of the material and the answer has some organisation.
2	3–4	 Description is sometimes accurate and coherent but lacks detail and use of psychological terminology is adequate. The answer demonstrates reasonable (sufficient) understanding but is lacking in organisation.
1	1–2	 Description is largely inaccurate, lacks both detail and coherence and the use of psychological terminology is limited. The answer demonstrates limited understanding of the material and there is little, if any, organisation.
0	0	No response worthy of credit.

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Table BThe table should be used to mark the 10 mark part (b) 'Evaluate' questions (2, 4, 6 and 8).

Level	Marks	Level descriptor
4	9–10	 Evaluation is comprehensive and the range of issues covered is highly relevant to the question. The answer demonstrates evidence of careful planning, organisation and selection of material. There is effective use of appropriate supporting examples which are explicitly related to the question. Analysis (valid conclusions that effectively summarise issues and arguments) is evident throughout. The answer demonstrates an excellent understanding of the material.
3	7–8	 Evaluation is good. There is a range of evaluative issues. There is good organisation of evaluative issues (rather than 'study by study'). There is good use of supporting examples which are related to the question. Analysis is often evident. The answer demonstrates a good understanding of the material.
2	4–6	 Evaluation is mostly accurate but limited. Range of issues (which may or may not include the named issue) is limited. The answer may only hint at issues but there is little organisation or clarity. Supporting examples may not be entirely relevant to the question. Analysis is limited. The answer lacks detail and demonstrates a limited understanding of the material. N.B. If the named issue is not addressed, a maximum of 5 marks can be awarded. If only the named issue is addressed, a maximum of 4 marks can be awarded.
1	1–3	 Evaluation is basic and the range of issues included is sparse. There is little organisation and little, if any, use of supporting examples. Analysis is limited or absent. The answer demonstrates little understanding of the material.
0	0	No response worthy of credit.

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Psychology and abnormality

Question	Answer	Marks
1(a)	Outline <u>one</u> cause of impulse control disorders or non-substance addictive disorder.	2
	Award 1 mark for a basic outline of the term/concept. Award 2 marks for a detailed outline of the term/concept.	
	Answer could come from the following bullet points in the syllabus • biochemical: dopamine • behavioural: positive reinforcement • cognitive: feeling-state theory (Miller, 2010)	
	Biochemical – dopamine Dopamine's release is triggered by rewarding stimuli, such as engaging in pleasurable behaviours. Deficiency in dopamine can lead to compulsions and addictions. So a pyromaniac will feel the reward of this 'happy chemical' when they start a fire.	
	Behavioural – positive reinforcement Engaging in the behaviour provides a reward (e.g. gambler wins money). This acts as positive reinforcement so the behaviour continues. Also credit examples e.g. Operant conditioning states that the frequency of a behaviour is increased by the use of a reward. For the gambler this can be money (for the kleptomaniac and pyromaniac the thrill associated with their behaviours). Positive reinforcement explains gambling well by the use of schedules of reinforcement. Gambler is compelled to continue because they 'might' win the next time.	
	Cognitive – feeling-state theory (Miller, 2010) Intense positive feelings link with specific behaviours such as gambling. Impulse control disorders are caused because these links form a 'state-dependent memory' (feeling state). The intense feeling-state experienced is all the emotions, thoughts and physiological arousal, and this leads to impulse-control problems and cause obsessions. The individual with negative thoughts about themselves can experience an intense feeling of euphoria and power when they indulge in their impulsive behaviour, overcoming that negative thought to a great extent.	
	Example 2 mark response: The person with impulse control disorder forms a feeling state with the behaviour which is positive (1). If the person has existing negative thoughts about themselves the intense feelings of pleasure when engaging in the impulsive behaviour causes them to do this behaviour more frequently (1).	
	Other appropriate responses should also be credited (e.g. other explanations not in the syllabus)	

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Question	Answer	Marks
1(b)	Describe the study by Grant et al. (2008) on the biochemical treatment of addiction to gambling.	4
	Award 1–2 marks for a basic answer with some understanding of the topic area.	
	Award 3–4 marks for a detailed answer with clear understanding of the topic area.	
	Study – 16/18 week trial (1) where 284 patients assigned randomly to the two (1). 16 weeks of nalmefene or 18 weeks of naltrexone or placebo (1). Patients were given Y-BOC scale modified for gambling to assess symptoms (1). Gambling severity did decrease with nalmefene/naltrexone compared to control (1). Individual differences were noted with specific factors contributing to reduction in Y-BOCS scores e.g. family history of gambling and those who received the highest doses of the opiate antagonists. (1)	
	Other appropriate responses should also be credited.	
1(c)	Explain <u>two</u> weaknesses of the study by Grant et al.	6
	 Likely weaknesses include – Generalisability (284 patients with pathological gambling) Validity and reliability of Y-BOCS Reductionist management of the individual's disorder Does not deal with the underlying reason for disorder Medication can take time to take effect Mark according to the levels of response criteria below: Level 3 (5–6 marks) Candidates will show a clear understanding of the question and will explain two weaknesses. Candidates will provide a good explanation with clear detail. Level 2 (3–4 marks)	
	Candidates will show an understanding of the question and will explain one appropriate weakness in detail. OR two weaknesses in less detail.	
	 Level 1 (1–2 marks) Candidates will show a basic understanding of the question and will attempt an explanation of a weakness. They could include both but just as an attempt. Candidates will provide a limited explanation. 	
	Level 0 (0 marks) No response worthy of credit.	
	Other appropriate responses should also be credited.	

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Question	Answer	Marks
2(a)	Describe the characteristics, types and measures of anxiety disorders.	8
	 Characteristics, types and measures, including the following: characteristics of generalised anxiety and examples/case studies of phobias types: agoraphobia and specific phobias (blood phobia, animal phobia, button phobia) measures: the blood injection phobia inventory (BIPI); Generalised Anxiety Disorder assessment (GAD-7) 	
	Characteristics of generalised anxiety and examples/case studies of phobias	
	Generalised anxiety Frequent and persistent worry and anxiety about a perceived threat in the surrounding environment. The perceived threat is usually something that is not actually very threatening and the person may realise their fears are disproportionate to the situation. The symptoms must last for several weeks and include apprehension, motor tension and autonomic over-activity.	
	Case studies – Little Hans, Little Albert and Saavedra case study for button phobia	
	Little Albert – 10-month old baby who was conditioned by Watson and Raynor to have a phobia of white rats. This was done using classical conditioning by hitting a metal bar behind Albert when presented with a white rat. Albert developed a fear which became generalised over time to include white objects and anything with fur (e.g. Santa's beard).	
	Types: agoraphobia and specific phobias (blood phobia, animal phobia, button phobia) Blood – hemophobia or haemophobia is extreme and irrational fear of blood and can extend to needles. Leads to increase in heart rate and drop in blood pressure can lead to fainting. Buttons – koumpounophobia is a relatively rare phobia. It is an irrational and persistent fear of buttons (stand alone ones or those on clothing). People suffering from koumpounophobia tend to avoid clothes with buttons. Animal – zoophobia is a persistent and irrational fear of a particular species or type of animal – most often snakes, rats, or other rodents. Seeing or even hearing about the feared animal can usually invoke a physiological response similar to fear and such encounters are usually avoided where possible.	

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Question	Answer	Marks
2(a)	Measures: the blood injection phobia inventory (BIPI); Generalised Anxiety Disorder assessment (GAD-7) The Blood-injection Phobia Inventory (BIPI) is a questionnaire that has 18 items or stimulus content and 27 phobic responses that covered a range of situations related to blood and injection phobias: Patient given range of situations and asked to evaluate their reaction to each. Rate frequency of symptoms on a scale ranging from 0 = Never to 3 = Always.	
	GAD-7 Seven item questionnaire measure severity of anxiety. A score out of 21 is generated and the higher the score the more severe the GAD.	
	e.g. Not being able to stop or control anything Feeling nervous, anxious or on edge	
	Choose from (0–3 scale) Not at all Several days More than half the days Nearly every day.	
	Mark according to the levels of response descriptors in Table A.	
	Other appropriate responses should also be credited.	
2(b)	Evaluate the characteristics, types and measures of anxiety disorders, including a discussion of case studies.	10
	 A range of issues could be used for evaluation here. These include: Named issue – case studies. Weaknesses – The studies in the syllabus (Watson, Freud and Saavedra) all have just one participant who is male. These cannot be generalised to female and adult participants. They have a specific phobia of an object and there are many phobias that are about situations/experiences (e.g. flying, social phobia, agoraphobia, etc.) Strengths – every study will focus on specific types of phobias as it would not be possible to include all phobias in the study. Case studies are very detailed and show how the participant overcomes their phobia over the time period of the study. Quantitative data Reliability and validity of measures Practical applications Psychometric tests Cultural bias Generalisability Reductionism 	
	Mark according to the levels of response descriptors in Table B.	
	Other appropriate responses should also be credited.	

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Psychology and consumer behaviour

Question	Answer	Marks
3(a)	Explain what is meant by the 'disrupt-then-reframe' sales technique investigated by Kardes et al. (2007).	2
	Award 1 mark for a basic explanation of the term/concept. Award 2 marks for a detailed explanation of the term/concept.	
	For example: This is where the potential customer is first distracted/disrupted by a slightly confusing piece of information (e.g. 'the price is now 100 eurocents'). (1) The customer is then given a positive piece of information about the item (e.g. 'that's a euro, what a bargain') (1).	
	Other appropriate responses should also be credited.	
3(b)	Describe how consumers would make purchase decisions according to the 'theory of planned behaviour' (Ajzen, 1991).	4
	Award 1–2 marks for a basic answer with some understanding of the topic area. Award 3–4 marks for a detailed answer with clear understanding of the topic area.	
	For example: The consumer's purchasing decision is a function of intention to perform the behaviour in question (1); the intention is based on attitude, subjective norm, and perceived behavioural control with respect to the purchase (1); and these factors are determined, respectively, by behavioural, normative, and control beliefs (1). The theory allows us to predict intentions and behaviour with respect to the purchase or use of a single brand or product as well as in relation to choice among different brands or products (1).	
	Other appropriate responses should also be credited.	

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Question	Answer	Marks
3(c)	Explain two practical applications of the theory of planned behaviour that would help a company to sell products.	6
	 Points could include: Companies need to discover their (potential) customers' intensions and attitudes toward their products. Once the company understands why a customer might want their product (e.g. if fulfils a specific need or aspiration) they can advertise their product to show how it might meet this need. The company can alter the product in order to better meet the needs of their customers (e.g. making the food product more portable so that customers can take it with them) Subjective norms – Companies could advertise the product showing that its brand is the most popular brand on the market. This would help to convince consumers to buy it as others perceive the product as being popular. The model also explains that the consumer will consider their perceived control. Companies could make sure their products are available for purchase in the places that their consumers frequent (or online if appropriate) Perceived control – one of the issues could be a lack of money for the product. The company could also provide financial solutions to purchase their product and make these known to their customer (e.g. through advertising) Perceived control – if the product is too expensive for their customer the company could attempt to produce the product using cheaper materials so they can lower the price. The company could target their advertising more closely to their customer base (e.g. if it is mainly parents who buy a product, it could be advertised when they are likely to be watching television) 	
	 Mark according to the levels of response criteria below: Level 3 (5–6 marks) Candidates will show a clear understanding of the question and will discuss at least two points regarding application. Candidates will provide a good explanation with clear detail. Level 2 (3–4 marks) Candidates will show an understanding of the question and will discuss 	
	 one point about application in detail or two or more in less detail. Candidates will provide a good explanation. 	
	 Level 1 (1–2 marks) Candidates will show a basic understanding of the question and will attempt a discussion. Candidates will provide a limited explanation. 	
	Level 0 (0 marks) No response worthy of credit.	
	Other appropriate responses should also be credited.	

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	Marks
e discovered about environmental ive maps of retail locations, crowding lovement patterns).	8
s (Mackay and Olshavsky, 1975) (Machleit et al., 2000) il et al., 2009)	
greative locations in order to wayfind. In would involve the location of various pecific shop (for example). It shoppers from 8 supermarkets in preference for the supermarkets and the uality of products, etc.). Asked to draw a loch of the 8 supermarkets. Then a formation such as length of time living in t status, etc. Found the cognitive maps to the preferences for the	
Machleit et al., 2000) ere asked to complete the questionnaire and to name the store, shopping centre ons were asked about purchases, ions about crowding, satisfaction and any were also asked about emotions, emographic questions. They were finally opping trip. int scale. Were measured on a 1 to 5 scale and scale and the lower the positive experience of and 1 and confirmed the results. It is given information to read about a sket). Four 55 second videos (with a signed themselves shopping for a book as study 1 and 2. Found decrease in a spectations of crowding and personal	
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Question	Answer	Marks
4(a)	Shopper movement patterns (Gil et al., 2009) 480 shoppers interviewed. Given demographic information to complete. Given a coloured tag to be followed in the store via CCTV. Interviewed again when they left the store. Asked questions about purpose of trip, use of shopping list, satisfaction with shopping, amount spent. They were able to measure the duration of the trip, average walking speed, duration of interaction with products, % of store section visited more than once, which areas of the store visited and how far into the store they go. Shopping behaviour affected by-Location of products Some areas more popular than other (e.g. baby products not popular). Identified four patterns of movement: short trip, round trip, central trip and wave trip. Didn't find any type of person engages in one pattern of movement more than any other. Also found five patterns – native, tourist, raider, explorer and specialist. Males are more likely to be a raider and females shopping alone are most frequently an explorer. Mark according to the levels of response descriptors in Table A. Other appropriate responses should also be credited.	

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Question	Answer	Marks
4(b)	Evaluate what psychologists have discovered about environmental influences on consumers (cognitive maps of retail locations, crowding in retail environments, shopper movement patterns), including a discussion about reliability.	10
	 A range of issues could be used for evaluation here. These include: Named issue – reliability Strengths – Mackay and Machleit were both lab studies with controlled, standardised procedures (e.g. asking all participants to draw a map from their departure point to a supermarket in MacKay) that could be replicated on other participants. In addition, all participants experienced the same procedures and were asked the same questions. Computer software analysed the maps drawn by the participants in MacKay and this is highly reliable. Machleit showed all the participants the same films and read them the same passages in study 3. Machleit also completed two field studies but the questionnaires given to the participants were the same in the study. Weaknesses – however, due to the controlled conditions the studies are less realistic/ecologically valid. In addition, the participants could be more likely to show demand characteristics due to the artificial nature of the study. The Gil study was an observation and self report study so was somewhat less reliable as the shoppers used different stores and each shopping trip was unique to that shopper so less easy to replicate each individual shopping experience. But the procedures were the same and the measurements were quantitative and taken in the same way from each participant. Self reports Observational data Generalisability Ecological validity Usefulness/practical applications Ethics Quantitative/Qualitative data Validity 	
	Mark according to the levels of response descriptors in Table B.	
	Other appropriate responses should also be credited.	

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Psychology and health

Question	Answer	Marks
5(a)	Outline how Fox et al. (1987) used a token economy in worksites to promote health.	2
	Award 1 mark for a basic outline of the term/concept. Award 2 marks for a detailed outline of the term/concept.	
	For example: Fox et al. gave stamps for no lost-time injury (1). Stamps could be exchanged for items at redemption stores (1)	
	Other appropriate responses should also be credited.	
5(b)	Describe the procedure of the 'whole-school' Food Dude programme from the study by Tapper et al. (2003).	4
	Award 1–2 marks for a basic answer with some understanding of the topic area. Award 3–4 marks for a detailed answer with clear understanding of the topic area.	
	For example: Children aged 4–11 watched the Food Dudes programme in lessons (1). They received rewards such as a Food Dudes sticker if they ate fruit and vegetables put out in front of them (1). They receive a Food Dude sticker for tasting a food (1), or a sticker and a small prize for eating a whole portion (1). The intervention phase was followed by a maintenance phase during which there are no videos and the letters and rewards became more intermittent (1).	
	Additional content: Self reports were done with some of the parents to evaluate how many fruit and vegetables were consumed at home (1).	
	Also credit the control group used during the later phases of the study where they just monitored consumption of fruit and vegetables when given extra fruit and vegetables that were delivered to the school during the duration of the study (1). Qualitative data was collected from both parents and teachers (1).	
	Other appropriate responses should also be credited.	

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Question	Answer	Marks
5(c)	Explain one strength and one weakness of the study by Tapper et al.	6
	 Likely strengths include: Wide age range of children studied (5–6 years, 2–4 years, 4–11 years) Different types of studies done (e.g. some at home and some at school – nursery and primary school) Both qualitative (e.g. enjoyment of the programme, enthusiasm for curriculum work, etc. and quantitative (number of fruit and vegetables eaten both at home and at school) data collected. Increases validity as can make comparisons as well as having detailed information on how the children responded to the programme. Collected data from the teachers and parents which helps improve validity. Highly ethical study as consent obtained from the parents and the school (and improved fruit and vegetable consumption which is a very good outcome for the children involved) Provided training and all of the necessary equipment including the food to the schools Good practical applications to be used in other schools. Schools from a variety of locations in the UK (e.g. North Wales, Manchester, Oxfordshire, London) which improves generalisability. 	
	 Likely weaknesses include: Generalisability (UK) Just based in primary schools so not sure if this would work with secondary school children or adults. Could be an expensive programme to introduce in all schools so is less practical. Social desirability and demand characteristics were possible as the participants may have told the researchers that the fruit and vegetable consumption increased when in fact either it had not or the participant/teacher/parent was not sure about the actual consumption. 	

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Question	Answer	Marks
5(c)	Mark according to the levels of response criteria below:	
	 Level 3 (5–6 marks) Candidates will show a clear understanding of the question and will explain one strength and one weakness. Candidates will provide a good explanation with clear detail. 	
	 Level 2 (3–4 marks) Candidates will show an understanding of the question and will explain one appropriate weakness in detail or one appropriate strength in detail. OR one weakness and one strength in less detail. 	
	 Level 1 (1–2 marks) Candidates will show a basic understanding of the question and will attempt an explanation of either a strength or a weakness. They could include both but just as an attempt. Candidates will provide a limited explanation. 	
	Level 0 (0 marks) No response worthy of credit.	
	Other appropriate responses should also be credited	

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Question	Answer	Marks
6(a)	Describe what psychologists have discovered about misusing health services.	8
	Misusing health services, including the following: Delay in seeking treatment (Safer, 1979) Misuse: hypochondriasis (Barlow and Durand, 1995) Munchausen syndrome (Aleem and Ajarim, 1995)	
	Delay in seeking treatment (Safer, 1979) There are three stages to this delay: appraisal, illness and utilisation. A variety of factors predict the length of the delay for each of the three stages. These include beliefs about symptoms and consequences of these symptoms, physical experiences of the illness and strategies used by the patient to resolve their own ailments. For example a patient who has an old illness and believes there are possible severe consequences of the illness may delay seeking treatment.	
	Misuse: hypochondriasis (Barlow and Durand, 1995) According to DSM–IV–TR, the central feature of hypochondriasis is the preoccupation with fears of having a serious medical illness based on misinterpretations of benign (or minor) bodily sensations. Barlow and Durand – The patient experiences physical sensations in a distorted way, often take a 'better safe than sorry' approach with their symptoms. There is evidence the condition may have a genetic component. Stressful life events, especially those involving exposure to death or serious illness may be a precipitating factor in the onset of the disease. Many also experience significant family illnesses during childhood. Assuming the 'sick role' may also be reinforced during childhood.	
	Munchausen syndrome (Aleem and Ajarim, 1995) Munchausen syndrome is a psychological disorder where someone pretends to be ill or deliberately produces symptoms of illness in themselves. Aleem and Ajarim report a case study of a 22 year old woman with Munchausen syndrome who reported with swelling on her body. She had been seen on numerous occasions in the hospital since she was 17 and given various treatments. Suspicions were raised by the hospital when it was felt that the ailments she had did not appear to have a physical cause. Upon admittance to the psychiatric ward the nursing staff eventually found a needle with faecal material in it. The patient left the hospital when confronted after becoming very angry and did not return again.	
	Mark according to the levels of response descriptors in Table A.	
	Other appropriate responses should also be credited.	

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Question	Answer	Marks
6(b)	Evaluate what psychologists have discovered about misusing health services, including a discussion about practical applications.	10
	 A range of issues could be used for evaluation here. These include: Named issue – practical applications of theories about misuse of health service and various conditions. Can use Safer et al.'s findings to identify potential patients who might delay seeking treatment and target these type of patients with advertising via leaflets/letters/advertising to ensure that these patients do not delay seeking treatment. Helpful to practitioners as gives detailed symptoms of these disorders so that they can be spotted. Can also argue that the researchers do not give a treatment for the disorders and are therefore less useful e.g. Aleem and Ajarim – just state the patient left with no treatment put in place). Generalisability Usefulness (application of psychology to everyday life) Evaluation of method for studies on delay in seeking treatment (interview) and Munchausen syndrome (case study) Reliability/validity of diagnosis of hypochondriasis and Munchausen syndrome. Reductionism Determinism 	
	Mark according to the levels of response descriptors in Table B.	
	Other appropriate responses should also be credited.	

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Psychology and organisations

Question	Answer	Marks
7(a)	Explain what is meant by 'job satisfaction'.	2
	Award 1 mark for a basic explanation of the term/concept. Award 2 marks for a detailed explanation of the term/concept.	
	For example: This is how an employee feels about their job (1). If they feel content with all aspects of their work including the conditions, hours, type of work done, supervision, responsibilities, etc. (1).	
	Other appropriate responses should also be credited.	
7(b)	Describe the quality of working life (QWL) questionnaire (Walton, 1974).	4
	Award 1–2 marks for a basic answer with some understanding of the topic area. Award 3–4 marks for a detailed answer with clear understanding of the topic area.	
	For example: Used to assess feelings employees have towards jobs, colleagues, and company (1) informing how these feelings affect organisational growth and profitability (1). Answered the questionnaire on the basis of the last 2 weeks (1). Eight key components analysed (1) including range of factors assessed including job security (1), reward systems (1), pay levels, and opportunity for growth. Uses a Likert scale (1).	
	Other appropriate responses should also be credited.	

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Question	Answer	Marks
7(c)	Discuss the use of self-reports to measure job satisfaction.	6
	 Discussion points could include All give quantitative data, so easy to complete and make comparisons between groups of workers/individuals. Problems of social desirability bias. Language issue in QWL so inaccessible to some employees. Problems of acquiescence bias with Likert scale. Concern about job future if participants answer 'wrongly'. Holistic approach as questionnaires ask a number of questions about different areas of work that could affect job satisfaction. Social desirability as the employee may want their employer to think they are satisfied with their job in order to avoid 'getting into trouble'. Reliability – as MSQ and JDI are self-report measures these can be replicated. Validity – Both test a wide variety of measures of satisfaction at work and are more likely to be valid. Practical applications to the organisation as can be used to measure satisfaction of various workers to make comparisons. Could be used after changes have been made to an organisation to improve satisfaction to compare the scores to see if the change has worked and satisfaction has increased. 	
	 Mark according to the levels of response criteria below: Level 3 (5–6 marks) Candidates will show a clear understanding of the question and will discuss at least two points regarding self-reports. Candidates will provide a good explanation with clear detail. Level 2 (3–4 marks) Candidates will show an understanding of the question and will discuss one point about self-reports in detail or two or more in less detail. 	
	 Candidates will provide a good explanation. Level 1 (1–2 marks) Candidates will show a basic understanding of the question and will 	
	 attempt a discussion. Candidates will provide a limited explanation. 	
	Level 0 (0 marks) No response worthy of credit.	
	Other appropriate responses should also be credited.	

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Question	Answer	Marks
8(a)	Describe what psychologists have discovered about traditional and modern theories of leadership.	8
	Traditional and modern theories of leadership, including the following: universalist and behavioural theories adaptive leadership (Heifetz, 1997) three levels of leadership (Scouller, 2011)	
	Universalist and behavioural theories Universalist – look at the characteristics and personal qualities of great leaders. Woods (1913) proposed the 'Great Man Theory' arguing that leaders are born and not made. They can also be seen as transformational/ charismatic leaders who inspire and lead others. They will show a vision, self-confidence, extraordinary behaviour, etc.	
	Behavioural – Ohio and Michigan state studies. Ohio study found two categories: initiating structure and consideration. Michigan found two types: task-oriented and relationship-oriented.	
	Adaptive leadership (Heifetz, 1997) Leaders have to inspire their workforce to tackle whatever challenges happen and to then make them work to the best of their ability. Leaders should adapt their style to suit the current economic market of their organisation. Can include – Making changes that enable workforce to thrive, diversity encouraged, experimentation, helping others to find their inner authority, new solutions, etc.	
	Three levels of leadership (Scouller, 2011) Public leadership where the leader is influencing more than one individual so it is in a public setting, e.g. this could involve organising and/or delegating to the group. Private leadership is when the leader is just influencing one individual so it is in a private setting, e.g. building trust with an individual employee and helping them to set goals. Personal leadership – this is the leader's psychological, moral and technical skills and how they are presented/utilised in the company, e.g. this could include time management and motivated the employees in the company to work harder.	
	Argues personal leadership is the most powerful of the three.	
	Mark according to the levels of response descriptors in Table A.	
	Other appropriate responses should also be credited.	

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Question	Answer	Marks
8(b)	Evaluate what psychologists have discovered about traditional and modern theories of leadership, including a discussion of nature versus nurture.	10
	 A range of issues could be used for evaluation here. These include: Named issue – nature versus nurture – The great man theory believes that leaders are born and not made so supports the nature side of the debate. The other two theories believe that leaders can be adaptive and make changes in order to suit the changing needs of the organisation that they lead. Therefore they plus the behavioural theories believe leadership can be learned/nurtured. Cultural bias of theories of leadership. Effectiveness and appropriateness of leadership theories. Any appropriate evaluation issue of evidence of which leadership style theory is based (no requirement to evaluate any evidence in this response). Reductionist nature of theory Individual/situational debate. Other appropriate responses should also be gradited.	
	Other appropriate responses should also be credited.	

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