

Cambridge International AS & A Level

PSYCHOLOGY**9990/32**

Paper 3 Specialist Options: Approaches, Issues and Debates

February/March 2025**MARK SCHEME**Maximum Mark: 60

Published

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.

Cambridge International is publishing the mark schemes for the February/March 2025 series for most Cambridge IGCSE, Cambridge International A and AS Level components, and some Cambridge O Level components.

This document consists of **50** printed pages.

PUBLISHED**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 descriptions 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.

PUBLISHED**Social Science-Specific Marking Principles
(for point-based marking)****1 Components using point-based marking:**

- Point marking is often used to reward knowledge, understanding and application of skills. We give credit where the candidate's answer shows relevant knowledge, understanding and application of skills in answering the question. We do not give credit where the answer shows confusion.

From this it follows that we:

- a** DO credit answers which are worded differently from the mark scheme if they clearly convey the same meaning (unless the mark scheme requires a specific term)
- b** DO credit alternative answers/examples which are not written in the mark scheme if they are correct
- c** DO credit answers where candidates give more than one correct answer in one prompt/numbered/scaffolded space where extended writing is required rather than list-type answers. For example, questions that require *n* reasons (e.g. State two reasons ...).
- d** DO NOT credit answers simply for using a 'key term' unless that is all that is required. (Check for evidence it is understood and not used wrongly.)
- e** DO NOT credit answers which are obviously self-contradicting or trying to cover all possibilities
- f** DO NOT give further credit for what is effectively repetition of a correct point already credited unless the language itself is being tested. This applies equally to 'mirror statements' (i.e. polluted/not polluted).
- g** DO NOT require spellings to be correct, unless this is part of the test. However spellings of syllabus terms must allow for clear and unambiguous separation from other syllabus terms with which they may be confused (e.g. Corrasion/Corrosion)

2 Presentation of mark scheme:

- Slashes (/) or the word 'or' separate alternative ways of making the same point.
- Semi colons (;) bullet points (•) or figures in brackets (1) separate different points.
- Content in the answer column in brackets is for examiner information/context to clarify the marking but is not required to earn the mark (except Accounting syllabuses where they indicate negative numbers).

3 Calculation questions:

- The mark scheme will show the steps in the most likely correct method(s), the mark for each step, the correct answer(s) and the mark for each answer
- If working/explanation is considered essential for full credit, this will be indicated in the question paper and in the mark scheme. In all other instances, the correct answer to a calculation should be given full credit, even if no supporting working is shown.
- Where the candidate uses a valid method which is not covered by the mark scheme, award equivalent marks for reaching equivalent stages.
- Where an answer makes use of a candidate's own incorrect figure from previous working, the 'own figure rule' applies: full marks will be given if a correct and complete method is used. Further guidance will be included in the mark scheme where necessary and any exceptions to this general principle will be noted.

4 Annotation:

- For point marking, ticks can be used to indicate correct answers and crosses can be used to indicate wrong answers. There is no direct relationship between ticks and marks. Ticks have no defined meaning for levels of response marking.
- For levels of response marking, the level awarded should be annotated on the script.
- Other annotations will be used by examiners as agreed during standardisation, and the meaning will be understood by all examiners who marked that paper.










Annotations guidance for centres






Examiners use a system of annotations as a shorthand for communicating their marking decisions to one another. Examiners are trained during the standardisation process on how and when to use annotations. The purpose of annotations is to inform the standardisation and monitoring processes and guide the supervising examiners when they are checking the work of examiners within their team. The meaning of annotations and how they are used is specific to each component and is understood by all examiners who mark the component.

We publish annotations in our mark schemes to help centres understand the annotations they may see on copies of scripts. Note that there may not be a direct correlation between the number of annotations on a script and the mark awarded. Similarly, the use of an annotation may not be an indication of the quality of the response.

The annotations listed below were available to examiners marking this component in this series.

Annotations

Annotation	Meaning
	Correct point
	Incorrect point
	Benefit of doubt
Highlighter 	Use to bring attention to a key part
	Context
	Irrelevant
	Analysis
	No benefit of doubt
	Repetition

Annotation	Meaning
	Unclear
<div>L1</div> <div>L2</div> <div>L3</div> <div>L4</div> <div>L5</div>	Level 1 Level 2 Level 3 Level 4 Level 5
	Not answering question
	Seen
	Strong
	Weak

Generic levels of response marking grids**Table A: AO1 Knowledge and understanding**

The table should be used to mark the 6 mark part **(a)** 'Describe' questions (4, 8, 12 and 16).

Annotation – One level for each bullet point and an overall Level at the end of the response.

Except for Q8(a) – one level at the end.

Level	Description	Marks
3	<ul style="list-style-type: none"> Clearly addresses the requirements of the question. (Must cover both theories/concepts, if two are required.) Description is accurate and detailed. The use of psychological terminology is accurate and appropriate. Demonstrates excellent understanding of the material. 	5–6
2	<ul style="list-style-type: none"> Partially addresses the requirements of the question. May cover one theory/concept only. Description is sometimes accurate but lacks detail. The use of psychological terminology is adequate. Demonstrates good understanding. 	3–4
1	<ul style="list-style-type: none"> Attempts to address the question. Description is largely inaccurate and/or lacks detail. The use of psychological terminology is limited. Demonstrates limited understanding of the material. 	1–2
0	No creditable response.	0

Table B: AO3 Analysis and evaluation

The table should be used to mark the 10 mark part **(b)** 'Evaluate' questions (4, 8, 12 and 16).

Annotation – Mark each evaluation point on left-hand side with L1, L2, L3, L4, L5, AN for analysis (max one per issue), CONT for specific detail.

ALSO Overall level awarded underneath the candidate's response.

Level	Description	Marks
5	<ul style="list-style-type: none"> Detailed evaluation/discussion of the key study or the psychological theories, research, approaches, explanations and treatments/therapies. Contextualised throughout. Analysis is evident throughout. A good range of issues including the named issue. Selection of evidence is very thorough and effective. (Must cover both theories/concepts, if two are required.) 	9–10
4	<ul style="list-style-type: none"> Detailed evaluation/discussion of the key study or the psychological theories, research, approaches, explanations and treatments/therapies. Mainly contextualised. Analysis is often evident. A range of issues including the named issue. Selection of evidence is thorough and effective. (Must cover both theories/concepts, if two are required.) 	7–8
3	<ul style="list-style-type: none"> Limited evaluation/discussion of the key study or the psychological theories, research, approaches, explanations and treatments/therapies. Attempt to contextualise. Analysis is limited/implied. A limited range of issues including the named issue. Selection of evidence is mostly effective. (May cover one theory/concept only if two are required.) 	5–6
2	<ul style="list-style-type: none"> Superficial evaluation/discussion of the key study or the psychological theories, research, approaches, explanations and treatments/therapies. Little or no analysis. Limited number of issues which may not include the named issue. Selection of evidence is sometimes effective. 	3–4
1	<ul style="list-style-type: none"> Basic evaluation/discussion of the key study or the psychological theories, research, approaches, explanations and treatments/therapies. Little or no analysis of issues. Selection of evidence is limited. 	1–2
0	No creditable response.	0

Section A: Clinical Psychology

Question	Answer	Marks	Guidance
1	<p>Rahul has obsessive-compulsive disorder (OCD) and constantly worries about his family's safety. To reduce these worries, he arranges his books by colour, newspapers in date order and food in his kitchen cupboards alphabetically. If any of the items are placed out of sequence, Rahul becomes very anxious and immediately puts them back in order.</p> <p>Suggest how cognitive-behavioural therapy (CBT) could treat Rahul's OCD.</p> <p>Possible content – Up to 2 marks for:</p> <ul style="list-style-type: none"> • Using YBOCs to assess before, during and after treatment • Explaining OCD e.g. how common it is. Links between irrational/intrusive thoughts, compulsions and anxiety. • Homework of thoughts/compulsions/ feelings <p>For example</p> <p>A counsellor would start the CBT with Rahul by explaining OCD so that Rahul understands the connection between his thoughts about his family ('My family is in danger') and arranging his possessions in order. (1) Rahul will be given homework between sessions where he will write down his thoughts/worries about his family's safety, behaviours (arranging books by colour, newspapers in date order and food alphabetically) and his feelings (worry/anxiety). (1) Rahul and the counsellor will review the homework and the counsellor will help him to restructure his thinking about his family's safety. (1) For example, Rahul could replace the thought of 'Something bad will happen to my family, unless I keep my food in alphabetical order' with 'My family are safe. (1) Putting food into alphabetic order does not affect my family's safety' which will help Rahul to stop/reduce his compulsive behaviour. (1)</p> <p>Other appropriate responses should also be credited.</p>	4	<p>For full marks, candidate needs to suggest how CBT will treat Rahul's OCD – such as</p> <ol style="list-style-type: none"> 1 Realising his family's safety is not affected by organising his house. Rahul will be able to stop organising. 2 Can learn relaxation techniques to cope with anxiety/worry – as this reduces his worry about family's safety and will be able to organise items less frequently and/or spend less time doing it. 3 Help Rahul make a plan for the future if he starts to become worried about his family's safety and/or then wants to organise his possessions. Rahul can then do the relaxation techniques and/or stop organising and practice saying/thinking the alternative thoughts. <p>Allow exposure and response prevention (ERP). as used in Lovell and Lehmkuhl (12 year old boy, Jason, with ASD)</p>

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Question	Answer	Marks	Guidance
1			<p>Exposed to stimuli that trigger obsessions/helped to refrain from obsessive behaviour. Can allow resisting obsessive behaviour/exposure to objects associated with obsessive behaviour</p> <p>No credit for finding the cause of the OCD or talking about the past/childhood.</p> <p>If no direct reference to Rahul's symptoms cap at 2</p>

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Question	Answer	Marks	Guidance
2(a)	<p>Outline what is meant by determinism, including an example from the psychodynamic explanation of fear-related disorders.</p> <p>Award 1 mark for an outline of the term/concept. Award 1 mark for an example.</p> <p>Example: Determinism means the individual has little or no control over the decisions that they make. (1) OR behaviour is caused/determined by external or unconscious forces. (1) AND For example, the psychodynamic explanation of phobias is deterministic as the phobia is caused by the unconscious repressing childhood conflict and displacing the fear created by the conflict onto the phobic object.(1) OR the phobia is caused by the unconscious impulses of the ID which is being denied/repressed. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>Example = psychodynamic explanation of fear- related disorders.</p>

Question	Answer	Marks	Guidance
2(b)	<p>Explain <u>one</u> problem psychologists may have when investigating the psychodynamic explanation of fear-related disorders.</p> <p>Award 2 marks for an explanation of the problem. Award 1 mark for a basic outline of problem.</p> <p>Problems might include:</p> <ul style="list-style-type: none"> • Fear-related disorder/phobia may have developed in early childhood so the person doesn't remember what happened. • Psychologist may use techniques such as hypnosis to access childhood memories which can be inaccurate. • The 'true' cause of the fear is unconscious and difficult to access (or use hypnosis as outlined above) • Data collected is usually qualitative (through conversations with the therapist/psychologist) and is subjective. • The unconscious, ID, Ego, super-ego cannot be measured in a scientific way. <p>Example: As the cause of fear-related disorders is early childhood conflict, the patient may not remember it. (1) The psychologist might use techniques such as hypnosis/dream analysis to access these memories but they are subjective ways of collecting data. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>Not generalisable due to over-reliance on case studies.- must link to psychodynamic/fear-related disorders.</p> <p>Ethics regarding lack of consent from children = 0</p> <p>Allow 1 mark for problems with psychodynamic explanation of fear-related disorders (missing investigating part of Q).</p> <p>Can credit definition within the example.</p> <p>Reference to id, ego, superego as from fear-related disorders</p>

Question	Answer	Marks	Guidance																																																				
3	Eesha has generalised anxiety disorder and her clinician wants to monitor her during therapy.																																																						
3(a)	<p>Suggest how the Generalised Anxiety Disorder assessment (GAD-7) could be used to monitor Eesha during and after her therapy.</p> <p>Award 3–4 marks for a detailed answer with clear understanding of how GAD-7 can be used to monitor Eesha during and after her treatment. Award 1–2 marks for a basic answer with some understanding of how GAD-7 can be used to monitor Eesha during and after her treatment.</p> <p>Example: During – The counsellor can use the GAD 7 to monitor Eesha’s anxiety during treatment such as after a few months to monitor her progress. (1) This will tell them if her difficulties in relaxing or becoming easily irritated are happening less frequently. (1) If Eesha’s score is over 15 out of maximum of 21 this indicates severe anxiety and might suggest therapy needs to be continued. (1)</p> <p>After – The counsellor would want Eesha to have a score of 9 or less which is mild anxiety before completing therapy. (1)</p> <table><tr><td>Over the last 2 weeks, how often have you been bothered by the following problems?</td><td>Not at all sure</td><td>Several days</td><td>Over half the days</td><td>Nearly every day</td></tr><tr><td>1. Feeling nervous, anxious, or on edge</td><td>0</td><td>1</td><td>2</td><td>3</td></tr><tr><td>2. Not being able to stop or control worrying</td><td>0</td><td>1</td><td>2</td><td>3</td></tr><tr><td>3. Worrying too much about different things</td><td>0</td><td>1</td><td>2</td><td>3</td></tr><tr><td>4. Trouble relaxing</td><td>0</td><td>1</td><td>2</td><td>3</td></tr><tr><td>5. Being so restless that it's hard to sit still</td><td>0</td><td>1</td><td>2</td><td>3</td></tr><tr><td>6. Becoming easily annoyed or irritable</td><td>0</td><td>1</td><td>2</td><td>3</td></tr><tr><td>7. Feeling afraid as if something awful might happen</td><td>0</td><td>1</td><td>2</td><td>3</td></tr></table> <p>Other appropriate responses should also be credited.</p>	Over the last 2 weeks, how often have you been bothered by the following problems?	Not at all sure	Several days	Over half the days	Nearly every day	1. Feeling nervous, anxious, or on edge	0	1	2	3	2. Not being able to stop or control worrying	0	1	2	3	3. Worrying too much about different things	0	1	2	3	4. Trouble relaxing	0	1	2	3	5. Being so restless that it's hard to sit still	0	1	2	3	6. Becoming easily annoyed or irritable	0	1	2	3	7. Feeling afraid as if something awful might happen	0	1	2	3	4	<p>2 marks max if no reference to scoring/items in GAD-7</p> <table><tr><th>GAD-7 Score</th><th>Symptoms</th><th>Treatment Recommendations</th></tr><tr><td>5-9</td><td>Mild</td><td>Watchful waiting</td></tr><tr><td>10-14</td><td>Moderate</td><td>Psychotherapy – first line of treatment</td></tr><tr><td>≥15</td><td>Severe</td><td>Medication and/or psychotherapy</td></tr></table>	GAD-7 Score	Symptoms	Treatment Recommendations	5-9	Mild	Watchful waiting	10-14	Moderate	Psychotherapy – first line of treatment	≥15	Severe	Medication and/or psychotherapy
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Question	Answer	Marks	Guidance
3(b)	<p>Explain <u>one</u> weakness of the GAD-7.</p> <p>Award 2 marks for an explanation of a weakness of GAD-7. Award 1 mark for a basic explanation of a weakness of GAD-7.</p> <p>One weakness from:</p> <ul style="list-style-type: none"> • Collects quantitative data so does not provide any in-depth information on anxiety. • Limited choice of options 0 to 3 – several days and over half the days seem very similar to each other. • A patient may not want to admit her anxiety levels honestly as embarrassed. • Not clear how much of the day you spend feeling anxious in order for it to count as a day. <p>Example: One weakness is that the GAD 7 does not provide in-depth information about the patient's generalised anxiety disorder as the data collected is quantitative. (1) For example, one of the questions is to rate if you become irritable or annoyed and this does not explain why the person is annoyed so the therapist won't know if what is annoying the patient is changing from one week to the next. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>Needs to refer to the GAD-7 or symptom(s) of generalised anxiety disorder for full marks.</p> <p>Allow outline of social desirability</p>

Question	Answer	Marks	Guidance
4(a)	<p>Describe the biochemical (dopamine hypothesis) explanation and the psychological (cognitive) explanation of schizophrenia.</p> <p>Use Table A: AO1 Knowledge and understanding to mark candidate responses to this question. Candidates must discuss both the dopamine hypothesis and the cognitive explanation of schizophrenia. They can include examples of studies.</p> <p>Biochemical (dopamine hypothesis) The dopamine hypothesis of schizophrenia states that symptoms may be caused by an excess of dopamine in the mid-brain and a reduction in dopamine in the prefrontal cortex. The dopamine hypothesis of schizophrenia suggests that a high level of activity of dopamine D2 receptor neurotransmission in subcortical and limbic brain regions contributes to positive symptoms of schizophrenia (also striatum and cortex). Excessive dopamine in Broca's is associated with hallucinations. Negative and cognitive symptoms (flattened affect) of the disorder can be attributed to decreased dopamine activity in prefrontal cortex.</p> <p>Cognitive (Frith, 1992) The symptoms of schizophrenia are due to faulty thinking processes. The patient fails to recognise through a central monitoring system that they thoughts they are having are self-created (such as our inner voice) and instead believe these are cause by external factors. The delusions may be a way of explaining the hallucinations. There may be a cognitive impairment of patients with schizophrenia which could explain some of the symptoms such as speech poverty and disorganised thoughts. The patients may also have a less developed theory of mind and find it difficult to understand the actions of others and so may develop delusions as a way of understanding other people's behaviours. Frith does acknowledge biological factors such as genes, biological processes and brain structure. However, as no single gene, biological process or brain structure accepted as cause feels better to focus on cognitive/faulty mental processes. Tested with patients by asking them whether the items read out loud were done by themselves, an experimenter or computer. Patients with incoherent speech performed the worst.</p>	6	<p>Award up to 4 marks where the response has described only part of the question even if the response otherwise meets the criteria for level 3</p> <p>L3 – needs to explain SZ – such as linking explanation to one or more symptoms</p>

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Question	Answer	Marks	Guidance
4(a)	<p>Delusions – as a way of explaining hallucination (e.g. alien control, thought insertion). Avolition/lack of speech/social withdrawal– difficult to make decisions about how to act/what to do without a prompt from someone else as can't monitor own mental status or those of others. Can't start a conversation but can contribute to one.</p> <p>Other appropriate responses should also be credited.</p>		

Question	Answer	Marks	Guidance
4(b)	<p>Evaluate the biochemical (dopamine hypothesis) explanation and the psychological (cognitive) explanation of schizophrenia, including a discussion about reductionism versus holism.</p> <p>Evaluation in your answer can include strengths, weaknesses and a discussion of issues and debates.</p> <p>Use Table B: AO3 Analysis and evaluation to mark candidate responses to this question.</p> <p>A range of issues could be used for evaluation here. These include:</p> <ul style="list-style-type: none"> • Named issue – Reductionism versus holism - The biochemical/dopamine explanation is more reductionist as it explains schizophrenia in terms of one cause (dopamine) without taking into account other explanations. The cognitive explanation is less reductionist (more holistic) as it considers the cognitive experiences of the patient but also considers that these cognitive distortions could be due to biological/genetic causes. • Nature versus nurture –The biochemical explanation supports nature as the excess of dopamine could be caused by genetic factors. It could, however, also be said to support nurture as it may be the overload of experiences that the schizophrenic person is having that lead to the excess of dopamine. The cognitive explanation can be seen to support the nurture side of the debate as the cognitions the person is experiencing are due to experiences. However, Frith/cognitive does not deny the importance of dopamine and the role of biochemical processes in the cognitive experiences of the schizophrenic patient • Individual and situational explanations – Both explanations can be seen to give an individual explanation as dopamine levels are unique to each person and could be caused by genetics. Cognitive could be considered individual as self-talk and an underdeveloped theory of mind are unique to each individual. However, dopamine can be affected by the situation – such as having a schizophrenogenic mum, child abuse, etc. which can lead to someone becoming vulnerable to developing schizophrenia which leads to imbalance of dopamine. Similarly, the cognitive explanation could involve situational explanations in that type of self-talk could be influenced by upbringing and culture. 	10	<p>Can credit practical application of usefulness/treatment/ application everyday with an outline of antipsychotics and CBT.</p> <p>However don't credit the ethics of the treatments unless clearly presented as a counter point to usefulness.</p>

Question	Answer	Marks	Guidance
4(b)	<ul style="list-style-type: none"> • Determinism versus free will – Biochemical explanation is deterministic as it suggests the biochemical cause (dopamine imbalance) of schizophrenia is out of the control of the person. Cognitive can be seen as deterministic as Frith's theory is that the abnormal self-talk occurs due to biochemical imbalances over which the person has no control. In his study the patients have to decide if items are read out by themselves or the experimenter or a computer. Patients with incoherent speech performed the worst at the task. The patient doesn't use their free will to create the voices instead these have a biochemical cause. However, there is an element of free will as schizophrenic patients can be helped to bring their self-talk under control and also to recognize disordered/delusional thinking patterns. • Idiographic versus nomothetic – Both explanations are nomothetic. Both give explanations that can be generalized to anyone with schizophrenia. The generalised theories are that the dopamine imbalance leads to the schizophrenia symptoms (e.g. over production of dopamine in Broca's area could explain hallucinations). Cognitive is also a generalised theory that biological factors contribute to the development of schizophrenia. Due to this, patients fail to recognise their own internal voice and attribute it to an external cause. <p>Other issues could include:</p> <ul style="list-style-type: none"> • Application to everyday life • Cultural differences <p>Other appropriate responses should also be credited.</p>		

Section B: Consumer Psychology

Question	Answer	Marks	Guidance
5	<p>A restaurant has a noisy kitchen, which can be heard by the customers.</p> <p>Suggest how the noise from the kitchen may affect perception of food by the customers.</p> <p>Award 3–4 marks for a detailed answer with clear understanding of how noise from the kitchen may affect perception of food by the customers. Award 1–2 marks for a basic answer with some understanding of how noise from the kitchen may affect perception of food by the customers.</p> <ul style="list-style-type: none"> • More crunchy • Less sweet • Less salty • Don't like the food (perceive the food as less tasty) • Less intense flavour <p>Example – The customers in the restaurant will report the food as more crunchy. (1) They will also experience less sweetness (the desserts won't be as tasty). (1) They will experience less saltiness in the food. (1) The customers may also say they don't like the food as much (it is less tasty). (1)</p> <p>Example with reference to a study: The customers in the restaurant will report the food as more crunchy. (1) This is because in the study by Woods et al. the participants stated the food was more crunchy when exposed to white noise and the kitchen will be producing noise similar to white noise. (1)</p>	4	<p>Do not credit odour or music</p> <p>Summary of Woods study: Participants were given headphones, blindfolded, and given different foods to eat (crunchy and soft food) while either listening to no sound, quiet or loud background white noise. Foods rated in terms of sweetness, saltiness, and liking. Reports of sweetness and saltiness were rated lower in the loud compared to the quiet sound condition, but crunchiness was reported to being more intense. A second study was done which was identical (34 students) but also asked how much they liked the background noise. A correlation between the ratings of the liking of background noise and the liking of the food was also found.</p> <p>If the restaurant reduces the noise through insulation/ playing music Customers may spend more on starters and coffee – therefore they like this food better (it is more tasty) when exposed to this type of music</p>

Question	Answer	Marks	Guidance
6	Research conducted has shown the effect of product placement in films on choice for both adults and children.		
6(a)	<p>Outline <u>one</u> explanation for why product placement in films affects choice.</p> <p>Award 2 marks for an outline of the concept Award 1 mark for a basic outline/identification of the /concept.</p> <p>Likely answers (2 mark answers)</p> <ul style="list-style-type: none"> • Repeated / mere exposure to a product leads to increased positive feelings towards it. Those watching the film often don't realise they are being shown a branded product. Even though it is unconscious the positive feeling could lead the customer to buy the product they saw in the film. • Reminder of a product. People are already familiar with the product but seeing it in a film reminds them of the branded product. They will also have positive feelings about the product. • Credit reference to Auty and Lewis study as an example of reminder of a product. This was seen in the participants who had seen the film before and were in the experimental condition where the main character drank Pepsi. These participants were more likely to choose Pepsi compared to the control group (milk) Therefore, the product placement affects choice as those in the Pepsi condition were reminded of the product. <p>Other appropriate responses should also be credited.</p>	2	No credit for a result from A&L without explaining why the result occurred.

Question	Answer	Marks	Guidance
6(b)	<p>Explain why it is important to follow ethical guidelines when using children in psychological research.</p> <p>Award 2 marks for an explanation about why following ethical guidelines when using children is important. Award 1 mark for a basic explanation of about why following ethical guidelines when using children is important.</p> <p>Likely answers– Children are vulnerable and need to be protected. Children don't understand what it means to be in a psychology study so the parent/caregiver must give consent. Even when the parents give their consent, the nature of the study/instructions must be clearly explained so that the children feel comfortable in the study. Many children are anxious in an unfamiliar environment or around strangers so it may be necessary for the parent to stay with them OR often the study will be done in a room at the school the children attend so they will feel safe and comfortable.</p> <p>Example: One reason it is important to follow ethical guidelines when using children is that they are too young to give consent as they do not understand what it means to be in a psychology study. (1) Therefore, their parents give consent once the study is fully explained to them. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	No credit to cannot get consent from children without stating that consent can be obtained from parent/carer.

Question	Answer	Marks	Guidance
7(a)	<p>Malika is the marketing manager of a company that sells flowers. Most of the company's customers are over 50 years old. Malika wants to market the flowers to younger customers. Suggest <u>two</u> ways that Malika could use Lauterborn's 4 Cs marketing mix model to attract younger customers.</p> <p>For each way: Award 2 marks for a suggestion using 4Cs marketing mix model to attract younger customers. Award 1 mark for a basic outline of a suggestion using 4Cs marketing mix model to attract younger customers.</p> <p>Likely suggestions</p> <ul style="list-style-type: none"> • Customer wants and needs - younger customers who do they buy flowers for and the type of flowers they want. May have environmental concerns with cut flowers and preferred potted flowers. • Cost to satisfy – Younger customers may have less disposable income to spend on flowers so Malika could investigate lower price products and do market research to find out if these will satisfy the potential customers. • Convenience to buy – Flower arrangements should be available online to attract younger customers who prefer online shopping. Advertising on social media with links to purchase will make it easier for the younger customers to become aware of the products and to purchase them. • Communication – Getting feedback from the younger customers is important to find out if the products you have aimed at them are suitable, at the right price, etc. Product reviews with a link provided in the email confirmation of order will encourage customers to leave a review. Online questionnaires that could be completed by potential customers will help Malika with market research to find out if the products and price points are suitable. Online questionnaires can be put on social media which will encourage younger customers to respond. <p>Other appropriate responses should also be credited.</p>	4	<p>For wants and needs – must identify the C or describe it and then can credit example of things young people might like</p> <p>1 mark identifying or outlining 4C 1 mark idea suitable/specific to younger customers.</p>

Question	Answer	Marks	Guidance
7(b)	<p>Explain <u>one</u> weakness of Lauterborn's 4C's marketing mix model.</p> <p>Award 2 marks for an explanation of the weakness Award 1 mark for a basic explanation of the weakness</p> <p>Likely problems – (2 mark responses)</p> <ul style="list-style-type: none"> • Difficult to test which part of the model has been more or less effective. If sales increase, the company won't necessarily be able to find out if it was their convenience to buy or their communication with customers (or a factor that has nothing to do with the company's marketing strategy such as a bad press report being released about their competitor) that led to the increased sales. • Cultural bias – model based on research mainly done in USA so it is possible there is cultural bias. Consumers in Western countries have a larger disposable income and also lots of product choice through internet shopping as well as physical stores. • Difficult for small companies to be able to create a marketing campaign, price, convenience to purchase, etc. for all of their customers. Smaller companies may not have the resources to design a high quality website or be able to communicate effectively with all of their customers. • Difficult to quantify 'cost to satisfy'. May be hard to determine how much time it takes for a customer to purchase the product or whether customers feel uncomfortable buying the product (e.g. because of its impact on the environment). <p>Other appropriate responses should also be credited.</p>	2	

Question	Answer	Marks	Guidance
8(a)	<p>Describe the study by Robson et al. (2011) on consumers' responses to table spacing in restaurants.</p> <p>Use Table A: AO1 Knowledge and understanding to mark candidate responses to this question. The response must describe the key study. Details may include:</p> <p>Aim – To investigate how guests perceive specific table distances during particular dining occasions, and how those perceptions translate into attitudes and preferences.</p> <p>Sample – over 1000 (1013) American participants. 461 male, 537 female, 15 no response to gender question. 81% Caucasian. Wide age range and balance of participants from rural, suburban and urban). Volunteer sampling.</p> <p>Procedure – web-based questionnaire.</p> <p>Participants gave their details first (e.g. age, ethnicity, residence, etc.). They were asked how often they visit restaurants and if they have ever worked in the restaurant industry.</p> <p>Given a scenario where they are in a restaurant where the tables are placed 6,12,24 inches apart. 3 dining scenarios given – romantic, with a friend and a business lunch. Randomly assigned to one of nine table situations. Given thirty-two statements with Likert-type scales (1 to 7) that solicited their emotional and behavioural responses to specific distances. Stress levels were assessed via questions taken from Stress Arousal Checklist</p> <p>Results - The 6 inch space led to the participants reporting feeling more crowded, less private, more dissatisfied with the table and having a less positive experience of the meal. 6-inch space were concerned about being overheard or disturbing others. Women reported disliking the 6 inch space less than men. Romantic setting showed highest stress, more discomfort and least control for 6 inch space than 12 and 24 inch. Business scenario wasn't affected by distance except for reporting less comfort in the 6 inch space. Friend scenario reported moderate stress and discomfort in the 6 inch space.</p>	6	<p>Aim(1) Sample (2) Questionnaire detail(2) Spacing of tables (6, 12, 24inches or15, 30 or 50cm) = 1 Purpose of meal (romantic, business, friend) = 1 (at least two) Results (2) Conclusion (1)</p> <p>Essential for full marks Feature of the sample Spacing of table (web-based) Questionnaire detail Result Plus two other details</p> <p>If it says field experiment – cap at 5.</p>

Question	Answer	Marks	Guidance
8(a)	Conclusion – overall negative feelings about tight table spacing. Participants reported they would feel uncomfortable, negative about restaurant and overcrowded. Other appropriate responses should also be credited.		

Question	Answer	Marks	Guidance
8(b)	<p>Evaluate the study by Robson et al. (2011), including a discussion about self-reports.</p> <p>Evaluation in your answer can include strengths, weaknesses and a discussion of issues and debates.</p> <p>Use Table B: AO3 Analysis and evaluation to mark candidate responses to this question.</p> <p>A range of issues could be used for evaluation. These include:</p> <p>Named issue – Self-reports Used online questionnaires with participants.</p> <p>Strengths</p> <ul style="list-style-type: none"> • Can find out what the participant thinks and feels • Easy to complete and able to get a large group of participants as the study was done online so it was easy for each person to participate • Quantitative data collected (see below) – • As study was done online participants will complete it without the researcher present which can encourage honesty. • Many of the questions are very clear and likely got valid responses – such as sitting at this table I am likely to be overheard. – counterpoint given below. <p>Weaknesses</p> <ul style="list-style-type: none"> • Some of the statements may be difficult to respond to - for example, 'Sitting at this table, I would have an exciting meal experience'. It isn't clear what they mean by exciting meal experience • There were a lot of questions asked and the participants may not have given their full attention to their responses – 32 statements in the questionnaire – lowers validity • How a person says they feel may not be reflected in their behaviour. People may be happy to go to a restaurant where the tables are close together because the food is delicious at a good price. 	10	

Question	Answer	Marks	Guidance
8(b)	<ul style="list-style-type: none"> • Individual and situational – This study can be seen to explain the responses of participants as being due to the situation as it is the distance between the tables (and the type of meal it was such as romantic, business or friend) that is affecting the participants feelings about eating in the restaurant, feeling exposed, feeling like a VIP, etc. However, there were gender differences with women feeling more stressed and in less control in the close distance which is more of an individual explanation. • Cultural differences – The participants were all from the USA. It is likely to be generalisable to Western countries although personal space zones do vary between cultures. If the study had been done in South America they may have found that the participants liked the closer distances. • Ethics – All ethical guidelines were met. The participants volunteered to be in the study. It was kept confidential. The questions were not intrusive, upsetting or overly personal. • Quantitative and qualitative data– Quantitative data collected as the participants gave a 0 to 7 rating for each of the 32 statements. This meant comparisons could be made and statistical tests done. However, lacked qualitative data. Participants may also tend to give a middle score so that they don't seem extreme in their responses. <p>Other issues could include:</p> <ul style="list-style-type: none"> • Reliability • Validity (including ecological validity) • Application to everyday life <p>Other appropriate responses should also be credited.</p>		

Section C: Health Psychology

Question	Answer	Marks	Guidance
9	Samay has been experiencing stress at work for many years. His doctor tells him that he is in the ‘exhaustion’ phase of the GAS model of stress.		
9(a)	<p>Suggest <u>two</u> physical effects of stress that Samay may be experiencing.</p> <p>Award 1 mark for each physical effect of stress that Samay may be experiencing.</p> <p>Likely content</p> <ul style="list-style-type: none"> • Fatigue • Weakened immune system • Headaches • Changes to appetite • High blood pressure • Increased resting heart rate • Rise in blood sugar • Increase respiration rate • Increased muscle tension • Increase sweating/perspiration <p>Example: Samay may experience fatigue and lowered appetite. (2)</p> <p>Other appropriate responses should also be credited.</p>	2	Accept first two answers.

Question	Answer	Marks	Guidance
9(b)	<p>For <u>one</u> of the physical effects of stress you suggested in part (a):</p> <p>Suggest the effect this could have on Samay at work.</p> <p>Award 2 marks for a suggestion of the effect this could have on Samay at work. Award 1 mark for a basic suggestion of the effect this could have on Samay at work.</p> <p>Likely content</p> <p>Fatigue – find it difficult to arrive at work on time, difficult to concentrate while at work due to sleepiness/lack of energy Weakened immune system so will get illnesses requiring time off work or if goes to work doesn't work as effectively due to ill health. Headaches – may effect his ability to concentrate and make him irritable at work. Changes to appetite – if eating less may lack energy while at work. High blood pressure – may lead to increased risk of heart attack or stroke which will require significant time off work.</p> <p>Example If Samay is experiencing fatigue from stress he may find it difficult to arrive at work on time. (1) This may also mean he will find it difficult to concentrate on projects he is doing at work due to sleepiness/lack of energy. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	

Question	Answer	Marks	Guidance
10(a)	<p>Outline what is meant by the idiographic approach, using an example from non-adherence to medical advice.</p> <p>Award 2 marks for an outline of the term/concept in context. Award 1 mark for a basic outline of the term/concept.</p> <p>Likely content Rational non-adherence Health Belief Model</p> <p>Example: The extent to which psychology seeks to capture the uniqueness of an individual and their subjective experience. (1) A patient might not adhere because they weigh up the costs and benefits of treatment and the costs are too high. This is idiographic as every patient will have their own unique sets of costs (e.g. side effects can affect patients differently).</p> <p>Other appropriate responses should also be credited.</p>	2	<p>Context – why a patient might not adhere to medical advice.</p> <p>1 = definition idiographic 1 = linking idiographic to non-adherence to medical advice.</p>

Question	Answer	Marks	Guidance
10(b)	<p>Explain <u>one</u> weakness of taking an idiographic approach to understanding non-adherence to medical advice.</p> <p>Award 2 marks for an explanation of a weakness in context. Award 1 mark for a basic outline of weakness.</p> <p>Weaknesses might include:</p> <ul style="list-style-type: none"> • Unable to produce general laws/predictions about human behaviour. • Requires identifying each individual's costs and benefits which may not be possible/time-consuming to obtain. • Difficult to devise a practical application to reduce non-adherence as every patient has their own unique reasons for not following treatment. • Cannot be studied scientifically. <p>Example: One weakness of an idiographic approach is that it cannot produce general laws about human behaviour. (1) Psychology will not be able to create a theory about why patient's do not adhere to medical advice as each patient will be unique in their reasons. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	Context – why a patient might not adhere to medical advice.

Question	Answer	Marks	Guidance
11	Dr Singh wants to encourage his patients to exercise regularly and runs a clinic to support them to attend swimming or running classes.		
11(a)	<p>Suggest how Dr Singh could use contracts to improve the adherence of his patients to regular exercise.</p> <p>Award 3–4 marks for a detailed answer with clear understanding of using contracts to improve adherence to Dr Singh’s exercise regime. Award 1–2 marks for a basic answer with some understanding of using contracts to improve adherence to Dr Singh’s exercise regime.</p> <p>Syllabus content:</p> <ul style="list-style-type: none"> Individual behavioural techniques: contracts <p>Example: Dr Singh can use a contract with his patients to get them to attend swimming/running classes by reviewing their current exercise level with them. (1) He/she can then have them agree to attend at least one class per week and plan out when they will do this. (1) The patient will sign the contract agreeing to attend this class. (1) The patient will return to the exercise clinic every two weeks to review their progress with Dr Singh. (1)</p> <p>Other appropriate responses should also be credited.</p>	4	<p>Credit can be given to one or more suggestions.</p> <p>3–4 marks must link to contract for exercise.</p> <p>4 marks – in addition to the contract must include the follow up to check adherence</p> <p>Can credit a small reward that is appropriate to a doctor (e.g. complete 10 classes and get 2 free)</p>

Question	Answer	Marks	Guidance
11(b)	<p>For your suggestion in part (a): Explain <u>one</u> practical problem with implementing your suggestion.</p> <p>Award 2 marks for a detailed explanation of one practical problem in the context of implementing this suggestion with patients. Award 1 mark for a basic explanation/identification of the practical problem.</p> <p>Practical problems may include:</p> <ul style="list-style-type: none"> • The patient may say they are attending the class when they are not. • The patient may be attending but put in no effort during the class so are not benefitting from the exercise. • Dr Singh may find it difficult to monitor a lot of patients at a time due to his time constraints. • Patients do not attend follow up appointments. <p>Example: One practical problem could be that the patient says they are attending the class when they are not. (1) Therefore, Dr Singh cannot help them to follow their contract as he does not know what they are doing OR the patient won't experience an improvement in their health/fitness. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>No credit for giving a solution.</p> <p>No credit for stating that some patients will not sign the contract.</p>

Question	Answer	Marks	Guidance
12(a)	<p>Describe:</p> <ul style="list-style-type: none"> • a study using fear arousal to improve health, and • a study about providing information so people know how to improve their health. <p>Use Table A: AO1 Knowledge and understanding to mark candidate responses to this question.</p> <p>Candidates must describe a study on fear arousal and providing information, but they do not need to use the Janis and Feshbach or the Lewin et al. examples from the syllabus.</p> <p>Answers may include:</p> <p>Syllabus content:</p> <ul style="list-style-type: none"> • fear arousal: use of fear to improve health, including a study, e.g. Janis and Feshbach (1953) • providing information: giving information so people know how to improve their health, including a study, e.g. Lewin et al. (1992). <p>Fear arousal – Janis and Feshbach, 1953</p> <p>Independent groups design experiment using 200 High School students (mean age 15 years) each exposed to lecture and administration of questionnaire to record emotional reactions 3 times.</p> <p>Group 1 (50) – High Fear Arousal Group – given lecture on dental hygiene and its effects including slides showing diseased mouths and explanation of diseases including cancer and consequences.</p> <p>Group 2 (50) – Moderate Fear Arousal Group – given similar lecture as group one and similar picture but less disturbing.</p> <p>Group 3 (50) – Minimal Fear Arousal Group – lecture about teeth and cavities, without pictures or consequences.</p> <p>Control group (50) – given lecture about the structure of the human eye.</p>	6	<p>Award up to 4 marks where the response has described only part of the question even if the response otherwise meets the criteria for level 3.</p> <p>Tapper and Fox et al. can be credited to 'providing information.'</p>

Question	Answer	Marks	Guidance
12(a)	<p>Questionnaire given one week before lecture, after lecture and one week after lecture to gauge emotional reaction and level of conformity. Minimal fear arousal most effective in encouraging students to adopt the oral hygiene recommendations.</p> <p>OR Fear arousal – Cowpe, 1989 Aim was to test effectiveness of advertising campaign. 60 second adverts shown on television, Showed the initial causes of the fire (overfilling and inattentance), then showed the actions required to put the chip pan fire out e.g. turn off the heat, cover the pan with a damp cloth or leave the pan to cool down. Shown on ten regional television areas in UK from 1976–1984. 12% drop in fires and high levels of awareness of the dangers of chip pan fires reported.</p> <p>Providing information: giving information so people know how to improve their health</p> <p>Lewin, 1992</p> <p>176 patients recently suffered a heart attack were randomly allocated to either: 1) self-help rehab programme 2) standard care plus a placebo package of information and informal counselling. Psychological adjustment was assessed by the Hospital Anxiety and Depression Scale and 30 item General Health Questionnaire (also a measure of psychological status) used on all participants. These assessments were done at 6 weeks, 6 months and 12 months post discharge. At 6 and 12 months post discharge general practitioner asked about number of contacts with patient and whether patient had been admitted to hospital in the preceding 6 months.</p> <p>After discharge the facilitator made contact with both groups of patients at 1,3, and 6 weeks. In the case of the rehabilitation group she checked the patient's progress with the programme, encouraged compliance with the exercises in the manual, and helped to solve any problems with the manual.</p>		

Question	Answer	Marks	Guidance
12(a)	<p>Psychology adjustments better in the rehabilitation group at 1 year. They also had significantly less contact with their general practitioners during the following year and significantly fewer were readmitted to hospital in the first 6 months. The improvement was greatest among patients who were clinically anxious or depressed at discharge from hospital.</p> <p>Other appropriate responses should also be credited.</p>		
12(b)	<p>Evaluate:</p> <ul style="list-style-type: none"> • a study using fear arousal to improve health, and • a study about providing information so people know how to improve their health, <p>including a discussion about longitudinal studies.</p> <p>Evaluation in your answer can include strengths, weaknesses and a discussion of issues and debates.</p> <p>Use Table B: AO3 Analysis and evaluation to mark candidate responses to this question. A range of issues could be used for evaluation. These include:</p> <ul style="list-style-type: none"> • Named issue – longitudinal studies- Strengths include that it shows change in behaviour over time, often can get more detail due to the length of time spent with participants. Weaknesses include that it involves a lot of commitment/time/cost of the psychologist and their university/funding body and participant attrition. Cowpe study took place over from 1976–1984. Lewin 1992 – over 12 months. Likely to argue that Janis and Feshbeck is snapshot as just over a week so cannot measure long term changes in behaviour. • Objective and subjective data - Janis and Feshbeck can be considered to be objective as the results are quantitative so not interpreted by the researcher. However, can be considered to be subjective as there could be social desirability and participants said they had changed tooth brushing behaviour, when they had not. Quantitative data in Cowpe (percentage of decrease in chip pan fires) is objective as government statistics. Lewin's study – objective data from doctors regarding frequency of visits and hospital admission. Subjective data from psychological measures used. 	10	Credit evaluation of Tapper et al. and Fox et al.

Question	Answer	Marks	Guidance
12(b)	<ul style="list-style-type: none"> • Individual and situational explanations – Cowpe, Lewin and Janis and Feshbeck are situational as they concluded it is the adverts (Cowpe) or the Angina plan (Lewin) or the type of fear arousal used (Janis and Feshbeck) that led to the behaviour change. Likely to mention individual explanations that could have affected behaviour such as health of patient (Lewin), whether advert was seen/paid attention to (Cowpe) and motivation to change tooth brushing behaviour (Janis and Feshbeck) • Cultural differences – Can argue that these techniques could work cross-culturally as everyone experiences these health concerns (oral health, angina, risk of fire). Could also argue that there may be cultural differences in how a different culture might respond to fear arousal and/or providing information. Some cultures might not respond well to a self-help programme and require the intervention of their practitioner. • Ethics – Psychological harm to the participants in the Janis and Feshbeck study exposed to high fear arousal. No mention made of consent in the study (participants were 15). Cowpe – no consent required as the advertisements were shown as part of a government campaign and data collected from government statistics. Consent obtained in Lewin study and no harm caused. Could argue that the self-help programme was not offered to control group after the study. <p>Other issues could include:</p> <ul style="list-style-type: none"> • evaluation of quantitative data • evaluation of self-reports used • evaluation of experiments • reliability • generalisations from findings • validity/ecological validity <p>Other appropriate responses should also be credited.</p>		

Section D: Organisational Psychology

Question	Answer	Marks	Guidance
13	Jaya is the manager of a book shop. She has received training about Blau and Boal's model. The sales staff show high job involvement and low organisational commitment.		
13(a)	<p>Suggest <u>one</u> reason why her sales staff show high job involvement.</p> <p>Award 2 marks for a suggestion of the reason why her sales staff show high job involvement. Award 1 mark for a basic suggestion of the reason why her sales staff show high job involvement.</p> <p>Syllabus content: Blau and Boal's absenteeism and organisational commitment model including types of absence, categories of commitment.</p> <p>Likely suggestions for high job involvement</p> <ul style="list-style-type: none"> • They put in a lot of effort in the book shop selling the books, • when given an individual task (cleaning the book shop, reorganising the shelves) will put in a lot of effort. • Take pride in work/identifies with work- feels proud to sell books/recommend books. <p>Example: Jaya sales staff show high job involvement as they put a lot of effort into their work at the shop. (1) They are attentive to the customers and will help them find books or order a book for them. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>High job involvement (for information): Employees who have intense job involvement take pride in and are passionately invested in, the type of work they do. Job involvement, otherwise known as job participation, is the magnitude to which an individual connects with their work and takes a proactive approach to it. When one feels this sense of dedication to their job, they start to gain self-accomplishment from completing tasks.</p> <p>Degree to which an employee identifies with their work, actively participates in it, and derives a sense of self-worth from it.</p>

Question	Answer	Marks	Guidance
13(b)	<p>Suggest <u>one</u> reason why her sales staff show low organisational commitment.</p> <p>Award 2 marks for a suggestion of the reason why her sales staff show low organisational commitment. Award 1 mark for a basic suggestion of the reason why her sales staff show low organisational commitment.</p> <p>Syllabus content: Blau and Boal's absenteeism and organisational commitment model including types of absence, categories of commitment.</p> <p>Likely suggestions for Low organisational commitment:</p> <ul style="list-style-type: none"> • Staff will move jobs for better pay/benefits. Turnover will be high at the book shop • Sales staff don't work well together on group 'projects' such as having the sales staff work together to reorganise the book shop. This behaviour explains their low level of commitment as they do not care about belonging to a team. • Doesn't agree with company goals/mission • Low level of loyalty to book shop – would recommend another book shop to friends/family if the books are less expensive. <p>Example – The sales staff show low organisational commitment as the turnover of staff at the book shop is high. (1) When sales jobs at other shops have been advertised her staff have frequently applied for those jobs – especially if the pay is better. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	

Question	Answer	Marks	Guidance
14(a)	<p>Outline <u>two</u> features of the job descriptive index (JDI).</p> <p>Award 1 mark for each feature of the job descriptive index (JDI).</p> <p>Features</p> <ul style="list-style-type: none"> • 72 items • Aspects of job satisfaction measured including supervision, opportunities for promotion, pay, work on present job, job in general, people at present job. • Answered either yes, no, ? (can't decide) – if the word describes the aspect of job satisfaction being measured. <p>Example of items on self-report</p> <ul style="list-style-type: none"> • Jobs in General • pleasant • bad • great • waste of time • good • undesirable <p>For example: Two features of the JDI are that it has 72 items. (1) One aspect of job satisfaction measured is opportunities for promotion. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>Five aspects measured including: Experience of the work Salary Promotion prospects Experience of supervision Experience of Co-workers.</p> <p>Credit for measures job satisfaction/high score=high job satisfaction.</p> <p>No credit to 'it's a self-report/questionnaire'</p>

Question	Answer	Marks	Guidance
14(b)	<p>Explain <u>one</u> practical application of the job descriptive index (JDI).</p> <p>Award 2 marks for an explanation of one practical application of the Job Descriptive Index (JDI). Award 1 mark for an outline of one practical application of the Job Descriptive Index (JDI).</p> <p>Practical applications include –</p> <ul style="list-style-type: none"> • Identifies which aspect of job satisfaction that workers are dissatisfied with (e.g. opportunities for promotion) so that the organisation can focus on improving this aspect and therefore improving satisfaction of its workers. • Can measure job satisfaction before and after a new policy, working conditions to measure whether job satisfaction has improved. • Can identify individual workers that are dissatisfied with their jobs so that the organisation can focus on these workers to improve satisfaction. <p>Example: One practical application is that the organisation can identify which aspect of work that its workers are dissatisfied with and focus on improving just this aspect. (1) For example, workers could be dissatisfied with opportunities for promotion but satisfied with other aspects such as supervision and their work. The organisation could provide training so that its workers gain the skills needed to get promoted. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>If the application is that can identify areas of job dissatisfaction in employees Needs something specific from JDI to improve.</p>

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Question	Answer	Marks	Guidance
15	Workers on the production line of a car factory are in conflict about the time of lunch breaks. All workers want to have lunch at 12pm but the workers cannot all go at once. The manager decides to use Thomas-Kilmann's conflict-handling modes to reduce this conflict.		P 406

Question	Answer	Marks	Guidance
15(a)	<p>Suggest how the manager could use <u>two</u> of Thomas-Kilmann's conflict-handling modes to reduce this conflict about lunch breaks. Your answer <u>must</u> be ethical.</p> <p>Award 2 marks for each suggestion using one of Thomas-Kilmann's conflict handling modes to reduce conflict about lunch breaks. Award 1 mark for an outline of a suggestion using one of Thomas-Kilmann's conflict handling modes to reduce conflict about lunch breaks.</p> <p>Suggestions may include: Competition – Management tells the workers that whoever works the fastest, has the highest output, etc. will be allowed to take their lunch at 12pm. Whoever is the slowest, lowest output will have their lunch last. Accommodation – Individuals will need to make a sacrifice (while others don't) Management asks the workers if some of them are willing to take their lunch break later. Some of the workers will always get their lunch at 12pm and others will have their lunch later. Compromise – The workers on the production line agree a schedule of lunch breaks so that each worker is able to take their lunch at 12pm some of the time. Collaboration – employees should work together to come up with a solution. Employees agree to rotate when everyone takes their lunch</p> <p>Example: One mode that the management could use would be competition. This is where the workers are in competition with each other and whoever 'wins' will be allowed to take their lunch at 12pm. (1) Management could say that the workers who have the highest output in the morning will be allowed to take their lunch at 12pm. (1) Another mode that management could use would be compromise. This is where the workers all would agree that each of them can have their lunch break at 12pm on some days.(1) Management could set up a timetable so that the lunch break at 12pm is equally divided amongst all of the workers on the production line. (1)</p> <p>Other appropriate responses should also be credited.</p>	4	<p>Avoidance is not appropriate. Avoiding each other won't make any difference as they will all need to have a lunch break.</p> <p>No marks for unethical suggestions.</p> <p>No marks for a suggestion that means no one gets lunch at 12pm as this won't reduce this conflict.</p>

Question	Answer	Marks	Guidance
15(b)	<p>For <u>one</u> of the modes to reduce conflict that you have suggested in part (a): Explain <u>one</u> weakness of this mode to reduce conflict.</p> <p>Award 2 marks for an explanation of the weakness. Award 1 mark for an outline of the weakness.</p> <p>Weaknesses may include: Competition – quality of work may be poor if workers are trying to go too quickly. Production may be slower in the afternoon as there is no reward for working quickly once you have had your lunch break. Accommodation – the workers who have the later lunch may dislike the workers who get their lunch break at 12pm and this could mean the conflict continues due to this. If no one volunteers to have a later lunch break, difficult for management to decide who should be allowed to have their break at 12pm. Compromise – Someone will have to take responsibility for making sure that the 12pm lunch break is fairly allocated to all of the workers. This will be time-consuming and may be difficult to monitor. Collaboration – May be difficult to have everyone contribute ideas for the solution. Charismatic/confident staff may have their ideas Example: One weakness of using competition to reduce the conflict about the time of the lunch break is that the quality of work in the morning may be poor (1) as the workers are working too quickly in order to ‘win’ the 12pm lunch break time. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>If part (a) achieved 0 as it did not resolve problem (e.g. no one can take their lunch at 12pm) no credit in part (b) where the response states that it did not work.</p>

Question	Answer	Marks	Guidance
16(a)	<p>Describe what psychologists investigating traditional and modern theories of leadership have discovered about:</p> <ul style="list-style-type: none"> • universalist theories of leadership, and • Heifetz’s six principles in meeting adaptive challenges. <p>Use Table A: AO1 Knowledge and understanding to mark candidate responses to this question.</p> <p>Answers may include:</p> <p>Universalist theories of leadership Universalist – look at the characteristics and personal qualities of great leaders. Great person theory is that leaders are born and not made. It is a trait theory and suggests that some people are born with certain qualities/traits/personality that enables them to be a leader. These qualities include persuasiveness, courage, intelligence, confidence, excellent communicator, etc.</p> <p>Charismatic leaders are persuasive, charming, good at public speaking, inspirational, etc. Often seen as ‘visionaries’ and persuade those in their organisation to work hard to achieve their vision for the company.</p> <p>Transformational leaders – have a vision that often require the workforce to implement drastic changes. This leader will have a strong vision that they are very passionate about and can motivate and persuade their workers to achieve their vision. These type of leaders are inspirational to their workforce as they may require very difficult, challenging work in order to achieve their vision.</p> <p>Heifetz’s six principles in meeting adaptive challenges 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. Six principles include</p> <ol style="list-style-type: none"> 1 ‘Get on the balcony’ – have an overview of the whole organisation so they can see functional and dysfunctional behaviour from their workforce as they enact the organisation’s goals. Leader has to be able to move between the ‘balcony’ and the day to day running of the company. 	6	Award up to 4 marks where the response has described only part of the question even if the response otherwise meets the criteria for Level 3.

Question	Answer	Marks	Guidance
16(a)	<p>2 Identify the adaptive challenge – be able to identify the areas of the organisation that need to change/challenges they face and plan out these changes effectively for the workforce.</p> <p>3 Regulate distress – Employers will find adapting to change difficult. Leader must find a balance between managing the stress of employees while keeping them highly motivated. Help workers to tolerate uncertainty as change occurs.</p> <p>4 Maintain disciplined attention – Seek out and have a willingness to listen to contrasting viewpoints. Also support management to confront any issues so that they are dealt with. Also workers will see management confront adaptive challenges and will be able to do this as well.</p> <p>5 Give the work back to the people – Value the workforce and the skills and knowledge that they possess. Enable workers at all levels to contribute to decisions, problem-solving when it is their area of expertise.</p> <p>6 Protect voices of leadership from below – The leader must listen to the workforce at all levels in order to remain adaptive. Encourage employees/management to voice concerns about plans, policy, etc. The leader must facilitate this open communication.</p> <p>Other appropriate responses should also be credited.</p>		

Question	Answer	Marks	Guidance
16(b)	<p>Evaluate what psychologists investigating traditional and modern theories of leadership have discovered about:</p> <ul style="list-style-type: none"> • universalist theories of leadership, and • Heifetz’s six principles in meeting adaptive challenges, <p>including a discussion about nature versus nurture.</p> <p>Evaluation in your answer can include strengths, weaknesses and a discussion of issues and debates.</p> <p>Use Table B: AO3 Analysis and evaluation to mark candidate responses to this question. A range of issues could be used for evaluation. These include:</p> <ul style="list-style-type: none"> • Named issue – Nature versus nurture – The great person theory believes that leaders are born and not made so supports the nature side of the debate. Charismatic/transformational leadership theory could be argued to be on the nature side of the debate similar to great person theory. The leader is born with charisma, self-confidence, charm, etc. However, it could be argued that it supports the nurture side of the debate. Transformational leaders will have learned their vision through their life experiences. It is also possible for a leader to learn to be charismatic/transformational. For example, Steve Jobs practiced being comfortable with long periods of silence and staring people in the eye which shows he wasn’t born with these skills but instead learned them. Heifetz believes that leaders need to be adaptive and make changes in order to suit the changing needs of the organisation that they lead. Therefore believe leadership can be learned/nurtured. • Application to everyday life- Adaptive leadership has practical applications as it gives clear guidance to leaders/managers in organisations about how to be more effective in their leadership. E.g. ‘Get on the balcony’, regulate distress, etc. Could argue the universalist theory is less useful as it suggests leaders are born leaders and therefore the manager of an organisation will either have this skill or she won’t. 		

Question	Answer	Marks	Guidance
16(b)	<ul style="list-style-type: none"> • Individual and situational explanations – universalist theories of leadership can be seen to support individual explanations as each charismatic/transformational leader is unique with a specific vision and interpersonal skills/personality traits which enable them to be a highly effective leader. However, charismatic/transformational leaders are very able to change their behaviour based on the situation with the organisation/business world. Heifetz supports situational explanation as this theory argues that leaders must be adaptable to change. For example, they need to monitor the changing business environment, their staff, working practices, etc. and adapt their leadership style in order to be effective. However, can also be seen as supporting the individual explanation as some people may be better able to provide adaptive leadership/follow the six principles than others. • Reductionism versus holism – The great person theory is the most reductionist as it argues that great leaders are born, not made. This theory does not consider how life experiences, training, etc. can help someone to become a great leader. Charismatic/transformational theory is less reductionist as it outlines numerous traits that these type of leaders have (personality, interpersonal skills, a strong vision, etc.) although it does not offer an explanation of the origin of these traits. In contrast, Heifetz's six principles in meeting adaptive challenges is the most holistic theory as it offers a thorough explanation of how to be an effective leader. It considers interpersonal skills, how to respond to changes in the business, how to investigate problems in the organisation, etc. However, it does not explain why some people will be more able to be adaptive than others or how someone develops these skills (or is it something they are born with) • Generalisations from findings – universalist theories and Heifetz's six principles in meeting adaptive challenges are theoretical so there are no findings. However, there have been studies done to support these theories. Credit evaluation about generalisation from findings. EG Fuller et al. (1996) – Quantitative Review of Research on Charismatic Leadership. 		

Question	Answer	Marks	Guidance
16(b)	<p>Other issues could include:</p> <ul style="list-style-type: none">• Determinism versus free-will• Cultural differences• Idiographic versus nomothetic <p>Other appropriate responses should also be credited.</p>		