

# Cambridge International AS & A Level

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**PSYCHOLOGY****9990/31**

Paper 3 Specialist Options: Approaches, Issues and Debates

**May/June 2025****MARK SCHEME**Maximum Mark: 60

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**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 May/June 2025 series for most Cambridge IGCSE, Cambridge International A and AS Level components, and some Cambridge O Level components.

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This document consists of **59** 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.

**PUBLISHED****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
<b>BOD</b>	Benefit of doubt
<b>CONT</b>	Context
<b>IRRL</b>	Irrelevant
<b>AN</b>	Analysis
<b>REP</b>	Repetition
	Unclear
<b>L1</b> <b>L2</b> <b>L3</b>	Level 1 Level 2 Level 3

Annotation	Meaning
<div>L4</div> <div>L5</div>	Level 4 Level 5
NAQ	Not answering question
SEEN	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 – Level for each bullet point and then one level at the end of the response.**

Level	Description	Marks
3	<ul style="list-style-type: none"> <li>Clearly addresses the requirements of the question. (Must cover both theories/concepts, if two are required.)</li> <li>Description is accurate and detailed.</li> <li>The use of psychological terminology is accurate and appropriate.</li> <li>Demonstrates excellent understanding of the material.</li> </ul>	5–6
2	<ul style="list-style-type: none"> <li>Partially addresses the requirements of the question. May cover one theory/concept only.</li> <li>Description is sometimes accurate but lacks detail.</li> <li>The use of psychological terminology is adequate.</li> <li>Demonstrates good understanding.</li> </ul>	3–4
1	<ul style="list-style-type: none"> <li>Attempts to address the question.</li> <li>Description is largely inaccurate and/or lacks detail.</li> <li>The use of psychological terminology is limited.</li> <li>Demonstrates limited understanding of the material.</li> </ul>	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, CONT for specific detail. ALSO Overall level awarded underneath the candidate's response.**

Level	Description	Marks
5	<ul style="list-style-type: none"> <li>Detailed evaluation/discussion of the key study or the psychological theories, research, approaches, explanations and treatments/therapies. Contextualised throughout.</li> <li>Analysis is evident throughout.</li> <li>A good range of issues including the named issue.</li> <li>Selection of evidence is very thorough and effective. (Must cover both theories/concepts, if two are required.)</li> </ul>	9–10
4	<ul style="list-style-type: none"> <li>Detailed evaluation/discussion of the key study or the psychological theories, research, approaches, explanations and treatments/therapies. Mainly contextualised.</li> <li>Analysis is often evident.</li> <li>A range of issues including the named issue.</li> <li>Selection of evidence is thorough and effective. (Must cover both theories/concepts, if two are required.)</li> </ul>	7–8
3	<ul style="list-style-type: none"> <li>Limited evaluation/discussion of the key study or the psychological theories, research, approaches, explanations and treatments/therapies. Attempt to contextualise.</li> <li>Analysis is limited.</li> <li>A limited range of issues including the named issue.</li> <li>Selection of evidence is mostly effective. (May cover one theory/concept only if two are required.)</li> </ul>	5–6
2	<ul style="list-style-type: none"> <li>Superficial evaluation/discussion of the key study or the psychological theories, research, approaches, explanations and treatments/therapies.</li> <li>Little analysis.</li> <li>Limited number of issues which may not include the named issue.</li> <li>Selection of evidence is sometimes effective.</li> </ul>	3–4

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Level	Description	Marks
1	<ul style="list-style-type: none"><li>• Basic evaluation/discussion of the key study or the psychological theories, research, approaches, explanations and treatments/therapies.</li><li>• Little or no analysis of issues.</li><li>• Selection of evidence is limited.</li></ul>	1–2
0	No creditable response.	0

## Section A: Clinical Psychology

Question	Answer	Marks	Guidance
1	<p><b>Mahmoud has schizophrenia. His doctor suggests cognitive-behavioural therapy (CBT) to help manage Mahmoud's positive symptoms. Suggest how CBT could be used to help Mahmoud manage his positive symptoms of schizophrenia.</b></p> <p>Award 3–4 marks for a detailed answer with clear understanding of CBT linked to help Mahmoud's manage his positive symptoms. Award 1–2 marks for a basic answer with some understanding of CBT linked to help Mahmoud's manage his (positive) symptoms.</p> <p>Positive symptoms include Hallucinations Delusions Disorganised thinking Abnormal motor behaviour</p> <p>Likely content</p> <ul style="list-style-type: none"> <li>Initial session – therapeutic alliance/trusting relationship built with therapist.</li> <li>Psychoeducation – educating the person/family about the nature of their symptoms and how they are not real.</li> <li>Cognitive restructuring – discuss what thoughts the person is having (such as delusion or hallucination), recognising the effects of thoughts on behaviour/mood, suggestion of alternative thoughts (e.g. replacing delusion with more rational thought, recognising the hallucination is not real).</li> <li>Relaxation techniques to cope with anxiety brought on by positive symptoms</li> <li>Homework – keeping a diary of positive symptoms/thoughts. Practising the alternative thoughts in between sessions.</li> </ul>	4	<p>For full marks, candidate needs to suggest how CBT will manage at least one of Mahmoud's positive symptoms (specifically identified e.g. Hallucination, delusions).</p> <p>1 mark – challenging irrational thoughts/hallucinations/delusions/etc. 1 mark for example of this.</p> <p>Needs to state 'psychoeducation' plus brief definition for 1 (Do not credit if just identified or outlined – must do both)</p> <p>Sensky found that CBT group compared to befriending group showed equivalent reduction in positive and negative symptoms at the end of treatment but 9 months later the improvement remained with CBT group but not befriending.</p> <p>1 mark – research has found that CBT is more effective (in reducing positive symptoms) than befriending in long term (9 month follow-up)</p> <p>No credit to Socratic questioning</p> <p>Do not credit finding the cause of the schizophrenia or talking about the past/childhood as part of the treatment.</p>

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Question	Answer	Marks	Guidance
1	<p>For full marks, response must suggest how CBT will manage/reduce positive symptoms of schizophrenia.</p> <p>For example:</p> <p>CBT could help Mahmoud to manage the positive symptom of a delusion. He could discuss with the counsellor what his delusion currently is and why he thinks this way. (1) In between sessions Mahmoud could keep a diary of when he thinks about the delusion and how this makes him feel and/or behave and discuss this with the counsellor in his next session. (1) The counsellor will help him to think of alternative explanations for his delusion. The counsellor could suggest alternative thoughts that are more realistic than Mahmoud's delusion. (1) This will help Mahmoud as he could think about these alternative thoughts when he is feeling anxious about his delusion or wanting to act on his delusion (1) and this would help him to feel better and/or engage less with his delusion and engage more in social activities. (1)</p> <p>Other appropriate responses should also be credited.</p>		

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Question	Answer	Marks	Guidance
2(a)	<p><b>Outline Miller's feeling-state theory of impulse control disorders.</b></p> <p>Award 2 marks for an outline of the term/concept. Award 1 mark for a basic outline of the term/concept.</p> <p>Example: Intense positive feelings are linked with specific behaviours (e.g. gambling). (1) These feelings are the positive emotions, thoughts and physiological arousal that is remembered by the person and they want to experience the feeling state again so engage in the impulse control disorder behaviour. (2)</p> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	<p>Can credit an example of a specific impulse control disorder.</p> <p>For full marks needs to explain what the feeling-state is (desire to experience the positive emotions/physiological arousal again by doing the specific behaviour)</p>

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Question	Answer	Marks	Guidance
2(b)	<p><b>Explain <u>one</u> reason why Miller's feeling-state theory could be considered holistic.</b></p> <p>Award 2 marks for an explanation of one reason why Miller's feeling-state theory could be considered holistic. Award 1 mark for a basic outline/identification of one reason why Miller's feeling-state theory could be considered holistic.</p> <p>Example: Miller's feeling-state theory can be considered holistic as it includes both the emotions and physiological arousal a person experiencing when engaging in an impulsive behaviour (1). Therefore, this theory is holistic as it is explaining that impulse control disorder is due to an integrated experience of both emotions and physiological arousal (rather than just it's separate parts emotions OR physiological arousal). (2) In addition, it considers the memory of these feelings (their cognitions) that means the person will want to engage in the behaviour over and over again to re-experience the positive feelings. (1)</p> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	<p>1 mark for definition of holism – behaviour is understood by looking at the whole person, big picture, how the components work together to cause behaviour NOT just it is complex or considers lots of explanations/factors. 1 mark for why holistic (includes experiences, emotions, physiology) to explain behaviour 1 mark for example/strength of holism.</p>

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Question	Answer	Marks	Guidance
3	<b>Emi was unfairly dismissed from her job at a factory which she was very upset about. Afterwards, she started a fire at the factory, which made her feel better. Later she felt very anxious and purchased matches to relieve this anxiety. As she watched each match burn, she felt better. Although Emi has a new job in a shop, she is distracted by thoughts of starting a fire there. These thoughts make her feel very excited.</b>		
3(a)	<b>Using the diagnostic criteria (ICD–11) for pyromania:</b>		
3(a)(i)	<p><b>Suggest <u>one</u> reason why Emi may be diagnosed with pyromania.</b></p> <p>Award 2 marks for a suggestion that gives one reason that Emi does meet the diagnostic criteria for pyromania. Award 1 mark for a basic outline of a suggestion that gives one reason that Emi does meet the diagnostic criteria for pyromania.</p> <p>ICD 11</p> <ul style="list-style-type: none"> <li>• A recurrent failure to control strong impulses to set fires, resulting in multiple acts of, or attempts at, setting fire to property or other objects.</li> <li>• Lack of an apparent motive for the acts of, or attempts at, fire setting (e.g., monetary gain, revenge, sabotage, political statement, attracting recognition).</li> <li>• Persistent fascination or preoccupation with fire and related stimuli (e.g., watching fires, building fires, fascination with firefighting equipment).</li> <li>• The individual experiences increased tension or affective arousal prior to instances of, or attempts at, fire setting.</li> <li>• The individual experiences pleasure, excitement, relief or gratification during, and immediately following the act of setting the fire, witnessing its effects, or participating in its aftermath.</li> </ul>	<b>2</b>	<p>Link to ICD–11 ICD–11 for Mortality and Morbidity Statistics Must link Emi’s symptom to the appropriate diagnostic criteria for full marks. No credit for not intending to harm anyone or how long Emi has had symptoms.</p>

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Question	Answer	Marks	Guidance
3(a)(i)	<p>Likely answers Fascination with fires (watching matches burn, thinking about factory fire); intense arousal prior to fire setting (feeling very excited while thinking about starting a fire at the shop)</p> <p>Example: One reason Emi meets the diagnostic criteria is that she is thinking a lot about the factory fire/staring a fire at the shop. (1) One of the criteria is showing persistent fascination with fires which is what Emi shows as she can't stop thinking about fires. (1)</p> <p>Other appropriate responses should also be credited.</p>		



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Question	Answer	Marks	Guidance
3(a)(ii)	<p><b>Suggest <u>one</u> reason why Emi may <u>not</u> be diagnosed with pyromania.</b></p> <p>Award 2 marks for a suggestion that gives one reason that Emi does not meet the diagnostic criteria for pyromania. Award 1 mark for an outline of a suggestion that gives one reason that Emi does not meet the diagnostic criteria for pyromania.</p> <p>Likely answers</p> <ul style="list-style-type: none"> <li>• There have not been multiple acts of fire setting (just started one fire at the factory)</li> <li>• There is a motive for the fire setting (she was fired from her job)</li> <li>• Co-morbidity with anxiety.</li> </ul> <p>Example: One reason Emi does not meet the diagnostic criteria is that it could be for revenge that she started the factory fire. (1) One of the diagnostic criteria is that there should be no motive for starting the fire and yet Emi has a reason. (1)</p> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	<p>See <b>3(a)(i)</b> for diagnostic criteria.</p> <p>Time not creditworthy</p>

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Question	Answer	Marks	Guidance
3(b)	<p><b>In relation to pyromania, Emi meets some of the diagnostic criteria and not others.</b></p> <p><b>Explain <u>one</u> other problem a doctor could have when making their diagnosis of Emi.</b></p> <p>Award 2 marks for an explanation of a problem a doctor could have when making their diagnosis of Emi. Award 1 mark for a basic explanation of a problem a doctor could have when making their diagnosis of Emi.</p> <p>One problem from:</p> <ul style="list-style-type: none"> <li>• Emi may not be honest with the doctor about the fire setting/watching the match burn.</li> <li>• There could be multiple reasons why Emi set the fire (fascination with fire and revenge)</li> </ul> <p>Example: One problem is that given the nature of this condition, Emi is engaging in illegal behaviour and so may not want to admit she has set a fire. (1) OR She may not want to tell her doctor she is thinking about setting another fire as this could get her into trouble. (1) AND Therefore it is difficult to make a diagnosis as the doctor may not be aware of the full extent of the fire setting behaviour and therefore judge whether she meets the criteria (persistent thoughts/multiple acts) (1)</p> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	<p>Needs to link to pyromania for full marks. Not enough to just repeat the Q in the answer as the link e.g. Emi does not meet all of the diagnostic criteria.</p>

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Question	Answer	Marks	Guidance
4(a)	<p><b>For the treatment and management of obsessive-compulsive disorder (OCD):</b></p> <p><b>Describe SSRIs and exposure and response prevention (ERP).</b></p> <p>Use Table A: AO1 Knowledge and understanding to mark candidate responses to this question. Candidates must discuss both the use of SSRI's and exposure and response prevention (ERP) They can include examples of studies.</p> <p><b>SSRIs</b> The main medications prescribed are selective serotonin reuptake inhibitors (<i>SSRIs</i>). These can help improve <i>OCD</i> symptoms by increasing the levels of a chemical called serotonin in the brain. The medication blocks the re-uptake of serotonin and increases serotonin receptors. A higher dosage is given of SSRIs than would be given to someone with depression. This seems to then cause a lessening of anxiety experienced by the patient and therefore they do not need to engage in the <i>OCD</i> behaviours in order to relieve their anxiety (such as hand washing). Soomro et al. did a meta-analysis of 17 studies (3097 participants) and found SSRIs more effective than placebo and led to reduction in Y-BOCs score.</p>	<b>6</b>	<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 – need to describe how SSRIs/ERP leads to reduction in symptoms of <i>OCD</i>. For SSRIs this could be through reference to the results of a study or lessening of anxiety due to increase in serotonin. For ERP could refer to results of the study or how it can lead to reduction in symptoms.</p> <p>For SSRIs Can refer to the study by Rapoport on Charles (14-year-old boy) – extensive washing rituals – given clomipramine which led to relief of symptoms (could pour honey onto hands) but tolerance developed after 1 year and he relapsed.</p> <p>Lovell et al. – looked at CBT either face-to-face or on the telephone and used ERP with patients. Both were effective. Treatment considered to be clinically relevant if YBOCs pre-treatment score drops 2 standard deviations or more post-treatment. This happened for 72% of all patients – 77% telephone + 67% face-to-face. Both groups had high patient satisfaction scores.</p>

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Question	Answer	Marks	Guidance
4(a)	<p><b>Exposure response prevention (ERP)</b></p> <p>Discuss with therapist the nature of the symptoms – what are the obsession(s) and what compulsive behaviour does this then lead to. Identify situations that the patient will have obsessions about that can increase in severity. The patient will then do the behaviour either in the session or between sessions as homework. They can use coping statements to help them while they feel the heightened anxiety. The patient will learn as they experience each situation that the anxiety does eventually reduce and over time they will stop having the anxiety in these situations.</p> <p>Full credit can be given to an example.</p> <p><b>Example study – Lehmkuhl et al., 2008</b> Case study with a 12-year-old boy called Jason who had both autism and OCD. 10 50-minute sessions of CBT over 16 weeks. Used exposure response prevention, for example: Exposure – getting Jason to touch objects he has difficulties with such as elevator buttons, door handles, etc. Response prevention – reducing the anxious response to the objects by using coping statements. Jason does have high anxiety responses, but he learns as therapy progresses that these reduce quickly within a few minutes.</p> <p>After therapy score on Y-BOCS dropped from 18 to 3.</p> <p>Other appropriate responses should also be credited.</p>		

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Question	Answer	Marks	Guidance
4(b)	<p><b>For the treatment and management of obsessive-compulsive disorder (OCD):</b></p> <p><b>Evaluate SSRIs and exposure and response prevention (ERP), including a discussion about the use of children in research.</b></p> <p><b>Evaluation in your answer can include strengths, weaknesses and a discussion of issues and debates.</b></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 here.</p> <p>These include:</p> <ul style="list-style-type: none"> <li>• <b>Named issue – Use of children</b> – Lehmkuhl used a 12-year-old boy (reference to any appropriate study using a child/group of children is creditworthy). Strengths can include – can help a patient early in their experience of OCD so can quickly tackle symptoms before becoming imbedded patterns, consent obtained from parents and also the treatment can be explained to the child if they are old enough to understand. Weaknesses can include – unlikely to be able to do ERP with young children as it may be too upsetting for them and would lack understanding that their anxiety would reduce, side effects from medication would have to be closely monitored/may not be appropriate with children, children may find it difficult to explain what they are thinking or use coping statements effectively.</li> </ul>	<b>10</b>	<p>Allow examples from Rapoport's study.</p> <p>Ethics – children: Do not credit that have to get consent from child (as parent has given consent) or that ERP is harmful – unless comparing it to the effectiveness of this treatment to reduce child's OCD symptoms. Allow issues with doing research on SSRIs with children as they are more likely to cause physical harm to children than adults.</p>

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Question	Answer	Marks	Guidance
4(b)	<ul style="list-style-type: none"> <li>Also credit if the response evaluates a study that does not use children as the participants and the response will suggest why it would be difficult to use children in the study (weaknesses of using children in psychological research) and why it would be possible/beneficial to use children in this research (strengths of using children in psychological research).</li> <li><b>Cultural differences</b> – SSRI's are used cross culturally and these have the same effects on the individual regardless of culture. Therapy such as ERP may be seen as being more of a Western treatment of OCD. Patients in some cultures may have difficulty with access to this therapy or there may be stigma around sharing their obsessions/compulsions with a stranger.</li> <li><b>Individual and situational explanations</b> – ERP can be seen as a situational explanation of the treatment and management of OCD as the patient is experiencing the situations around their obsessions in order to unlearn their anxious response. Can also be seen as individual explanation of the treatment and management of OCD as each patient's obsessions/compulsions will be individual to them and therefore the treatment needs to be tailored to this. SSRIs can be seen as individual as the type of SSRI given and the dosage will be tailored to the response of each patient. This will depend on how well the symptoms of OCD are managed as well as side effects experienced.</li> </ul>		

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Question	Answer	Marks	Guidance
4(b)	<ul style="list-style-type: none"> <li>• <b>Case studies</b> – Any example of a case study can be used. Strengths include – in-depth data received, often longitudinal so can track improvement in symptoms. Weaknesses include – lack of generalisability from findings as either 1 participant or a small group of participants, researcher/therapist may become very involved with the patient during the course of therapy so results may become biased.</li> <li>• <b>Reliability</b> – Can discuss the reliability of treatment (each patient receiving a similar treatment) or the reliability of the research. SSRIs have a specific treatment schedule where the patient often starts on a low dosage and increases over a set period of time which makes it reliable. There is a suggested outline of how to carry out ERP so every patient should experience this which also makes this therapy reliable. However, patients will have a different response to both treatments and therefore the recommended schedule may have to be adjusted.</li> </ul> <p>Reliability of research may include a discussion of controls used, selection criteria, data collection methods, etc.</p> <p><b>Other issues could include:</b></p> <ul style="list-style-type: none"> <li>• Determinism versus free-will</li> <li>• Validity</li> <li>• Ethics (<b>do not credit</b> that ERP is harmful but <b>can credit</b> side-effects/withdrawal symptoms when stopping either as part of ethics or on its own for SSRIs which have them and ERP doesn't; SSRIs are non-addictive).</li> </ul> <p>Other appropriate responses should also be credited.</p>		

## Section B: Consumer Psychology

Question	Answer	Marks	Guidance
5	<p><b>A shop has been receiving complaints about their virtual store layout. The shop currently has a racetrack layout.</b></p> <p><b>Suggest <u>two</u> ways that the shop could change their virtual store layout that could reduce complaints.</b></p> <p>Award 2 marks for each suggestion/way that the shop could change their virtual store layout to reduce complaints. Award 1 mark for a suggestion/way that the shop could change their virtual store layout to reduce complaints.</p> <p>Likely suggestions –</p> <ul style="list-style-type: none"> <li>• Change to freeform as this is viewed as useful to find items (from list). It is the most useful for conducting planned purchases.</li> <li>• Change to freeform as this is viewed as the most entertaining to use.</li> <li>• Use grid as this is the easiest to use.</li> <li>• Grid is the least engaging so therefore is the fastest to use so customers will complain less as can find the products they want.</li> </ul> <p>For example, The shop could change their virtual store layout to freeform as this has been seen as the most useful by customers. (1) They can easily find items on their list so feel they have purchased what they wanted so will complain less. (1) The shop could change their virtual store layout to grid as it was the least engaging of the layouts and therefore would be faster than racetrack. (1). Customers will complain less as they can find the products that they want quickly. (1)</p> <p>Other appropriate responses should also be credited.</p>	4	<p>Need to refer to reduction in complaints at least once for full marks.</p> <p>1 mark = identification and effect on customer (e.g. grid is easier) 1 mark = context (complaints) or more detailed effect on customer (can easily find their items on their list).</p> <p>(a) <i>Grid</i>: Customers visiting the grid layout navigate through a hierarchical structure (i.e., product category ↔ product subcategory ↔ end-product) in order to reach their desired products.</p> <p>(b) <i>Freeform</i>: Customers visiting the freeform layout can reach their desired products at once, either through the use of a search engine or by selecting any of the items permanently displayed on every page of this version.</p> <p>(c) <i>Racetrack</i>: The racetrack layout forces customers to navigate through specific paths in order to reach their desired products. This is achieved by placing only two “corridors” on every web page. Customers, therefore, have to select one of the displayed corridors each time, in order to continue their navigation within the store.</p>



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Question	Answer	Marks	Guidance
6(a)	<p><b>Outline what is meant by free-will, including an example from thinking slow (system 2) in consumer decision-making.</b></p> <p>Award 2 marks for an outline of the concept in context Award 1 mark for a basic outline/identification of the concept.</p> <p>Likely answers: Free-will is where behaviour is due to individual choice (behaviour is self-determining) Thinking slow/system 2 thinking can be seen to be due to free will as the consumer can choose to spend a long time considering their purchase of an item.</p> <p>Consumers can choose to spend time</p> <ul style="list-style-type: none"> <li>• Shopping around for an item</li> <li>• Researching different products to purchase.</li> </ul> <p>Example: Free-will is where behaviour is due to the person's individual choice and not determined by outside factors. (1). For example, thinking slow can be seen to be due to free-will as the consumer can choose to spend time shopping around for a good price for a product. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>Context = thinking slow/system 2 thinking</p> <p>1 mark = definition of free-will 1 mark = how thinking slow/system 2 shows free-will.</p>

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Question	Answer	Marks	Guidance
6(b)	<p><b>Explain <u>one</u> problem a psychologist may have when they investigate whether consumers use free-will when deciding to purchase products</b></p> <p>Award 2 marks for an explanation of a problem a psychologist may have when they investigate whether consumers use free-will when deciding to purchase products.</p> <p>Award 1 mark for a basic explanation of a problem a psychologist may have when they investigate whether consumers use free-will (when deciding to purchase products).</p> <p>Likely answers–            Difficult to know what the consumer is thinking.            Difficult to determine what is due to free-will and what is due to internal/external factors outside of the consumer's control.            Difficult to isolate external factors that could be affecting the consumer and therefore determine if the decision to purchase is due to this factor and not their free-will.</p> <p>Example:            One problem psychologists face when they investigate the free-will of consumers when making a decision to purchase a product is that it is difficult to know whether the consumer is making the decision to purchase due to their free-will or an external factor. (1) For example, if a consumer sees an advert about a product and then purchases it – it is hard to know if the purchase is due solely to seeing the advert or due to the free-will of the consumer. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	Needs context about purchasing a product for full marks.

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Question	Answer	Marks	Guidance
7	<b>Sally and Dan want to buy new running shoes. They go to many stores and consider lots of different shoes. Sally returns to the first shop and buys her running shoes. Even though he has seen many different brands, Dan buys the brand he has worn for the past few years.</b>		
7(a)(i)	<p><b>Outline the choice heuristic used by Sally.</b></p> <p>Award 2 marks for an outline of the choice heuristic used by Sally.</p> <p>Award 1 mark for a basic outline/identification of the choice heuristic used by Sally.</p> <p>Example – Anchoring heuristic. (1) As Sally purchased the first pair of shoes she tried on, she is being influenced the most by the first piece of information she received. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>1 mark = identification 1 mark = link to stem</p> <p>For Sally – needs to outline something about the first piece of information/shoes are the most important (she remembers it better) for 1 mark link. Not enough to state that she bought them as they were first.</p>
7(a)(ii)	<p><b>Outline the choice heuristic used by Dan.</b></p> <p>Award 2 marks for an outline of the choice heuristic used by Dan.</p> <p>Award 1 mark for a basic outline/identification of the choice heuristic used by Dan.</p> <p>Example – Recognition heuristic. (1) As Dan purchased the brand he has worn for a few years, he is favouring the product that is familiar to him as he recognises it, so it has more value to him. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	<p>For Dan – needs to outline that the product is familiar, he knows the brand well, he trusts this brand for 1 mark link. Not enough to state that he recognises them as this is used in the name of the heuristic.</p>

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Question	Answer	Marks	Guidance
7(b)	<p><b>Outline <u>one</u> problem a psychologist may have when deciding which choice heuristic consumers are using when purchasing a product.</b></p> <p>Award 2 marks for an outline of the problem a psychologist may have when deciding which choice heuristic consumers are using when purchasing a product.</p> <p>Award 1 mark for a basic explanation of the problem a psychologist may have when deciding which choice heuristic consumers are using (when purchasing a product).</p> <p>Likely problems –</p> <ul style="list-style-type: none"> <li>• The consumer may be using more than one choice heuristic such as both anchoring and representativeness and it is difficult to know which had the most influence.</li> <li>• The consumer may not be aware of why they have purchased a product.</li> <li>• Consumer may give a socially desirable response.</li> </ul> <p>Example – The consumer may give a socially desirable response when asked about why they purchased a product. (1) The consumer may say that they compared products on price/quality as this sounds better than saying they just purchased the first product they saw. (1)</p> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	<p>Context = deciding which choice heuristics a consumer is using to purchase a product required for full marks.</p> <p>No credit to individual differences on its own as customers will use different heuristics.</p>

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Question	Answer	Marks	Guidance
8(a)	<p><b>Describe what psychologists have discovered about:</b></p> <ul style="list-style-type: none"> <li>• <b>gift-wrapping including beliefs of giver and recipient, and</b></li> <li>• <b>attention and shelf position.</b></li> </ul> <p>Use Table A: AO1 Knowledge and understanding to mark candidate responses to this question. Candidates must discuss both the gift wrapping and attention and shelf position. They can include examples of studies either identified as examples in the syllabus or not.</p> <p>Details may include:</p> <p><b>Gift wrapping</b> Gifts are wrapped to indicate that what is being given is a gift. The giver will choose appropriate wrapping for the occasion and wrapping it shows that it is a gift and something special for the receiver of the gift. Research (Howard) has shown that receivers are happier with a traditionally wrapped gift than a gift which is unwrapped or non-traditional wrapping. There are occasions where non wrapped gifts are seen as acceptable (such as a gift of flowers or chocolates when visiting someone). Gifts can be presented three ways – unwrapped, wrapped in a non-traditional manner and wrapped in traditional manner.</p>	<b>6</b>	<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>Daniel Howard (1992) explored how gift-wrapping influences recipients' perceptions of gifts. In the first experiment, 45 university students were promised a gift for evaluating products; half received the gift (a sheepskin bicycle seat cover) wrapped in decorative paper with a ribbon, while the other half received it unwrapped. Participants rated the wrapped gift more favourably (average score of 7.14) than the unwrapped one (average score of 6.06) on scales assessing desirability, quality, and wisdom of the gift. A second experiment involved 82 students who were told the gift was either for them or for someone else. Those who believed the gift was for them rated it more positively when it was wrapped, whereas those who thought it was for someone else showed no significant difference in their evaluations based on wrapping.</p> <p>Rixom, Mas, &amp; Rixom (2019): <b>Participants &amp; Setup:</b> sample of 261 adults were asked to imagine receiving a gift at a party from either a close <b>friend</b> or an <b>acquaintance</b>, and the gift was either <b>neatly</b> or <b>sloppily</b> wrapped <b>Procedure:</b> Participants viewed images of the two wrapping styles and were instructed to picture the giver as either a friend or an acquaintance, then rated their satisfaction with the gift they "received"</p>

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8(a)	<p><b>Example study – Porublev et al., 2009</b>  3 data collection techniques used were observations at a Christmas gift wrapping stall; 20 in-depth interviews where respondents reflected on gift wrapping (including questions such as ‘in what instances do you wrap gifts?’); and 6 workshops where participants were paired and asked to wrap two gifts – one for someone close and one for an acquaintance while they conversed with their partner. Most of the participants (who came from Victoria, Australia and were aged around 25–35 years old) preferred to receive a gift that was wrapped and that there were clear expectations of what a gift should look like. Researchers gathered qualitative data to support these findings.</p> <p><b>Attention and shelf position</b>  Where a product is placed on the shelf can have an effect on how long consumers look at the product and also whether they then purchase the product. Planograms are a diagram or drawing that shows where products should be placed in a store/on the shelf. Central gaze effect is that consumers tend to look at products in the centre of a shelf for longer and are more likely to purchase this item compared to items on left or right of shelf. This can be measured in psychological studies by using eye tracking.</p>		<p><b>Results:</b> When imagining the gift was from a <b>friend</b>, recipients reported greater satisfaction with the <b>sloppily wrapped</b> gift—consistent with expectation-disconfirmation. In contrast, when the gift-giver was an <b>acquaintance</b>, recipients preferred the <b>neatly wrapped</b> gift.</p> <p><b>Interpretation:</b> For friends, sloppy wrapping sets low expectations, boosting delight when the content is better than anticipated (contrast effect). For acquaintances, tidy wrapping signals that the giver values the relationship, enhancing overall appreciation via assimilation.</p>

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8(a)	<p><b>Example study Atalay et al., 2012</b></p> <p>Atalay et al. used eye tracking technology to identify customer tendency to choose the option in the centre of an array. An 'offline' study also confirmed that the centrally located item is chosen more often even when this is not the centre of the visual field. Several studies were conducted:</p> <p>1A involved 67 undergraduates in France, average age 20. Using eye-tracking participants reviewed 2 product categories – vitamin supplements and meal replacement bars, each with 3 fictitious names and displayed in a <math>3 \times 3</math> matrix on a computer screen. Brands in the centre received more frequent eye fixations and overall were looked at for longer.</p> <p>1B extended 1A by considering horizontal centrality. Participants were 64 undergraduate students in Paris. The set up was similar to 1A but with the matrix shifted away from the centre of the computer screen. Again, products in the centre item are gazed at for longer.</p> <p>Study 2 was a replication in a more realistic setting by placing the products on a shelf rather than a screen. 84 students at Concordia University took part. The products used were fictitious brands of energy drinks. Each brand had a feature attribute: high intensity, extended endurance or muscle recovery but these attributes were rotated around the brands to eliminate effects. Items were displayed in categories of 3 so that each product could be centre, left or right. Participants were tested one at a time and positioned so that the category they had to choose from was to their left or right and never exactly in the centre of their visual field. They were not allowed to reposition themselves. Results found the centrally located brand is more often chosen even when it is not in the centre of the visual field.</p>		

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Question	Answer	Marks	Guidance
8(a)	<p>Participants were asked to evaluate the product, and it was found that the chosen product from the centre was not always the most positively evaluated.</p> <p>Other appropriate responses should also be credited</p>		



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8(b)	<p><b>Evaluate what psychologists have discovered about:</b></p> <ul style="list-style-type: none"> <li>• <b>gift-wrapping including beliefs of giver and recipient, and</b></li> <li>• <b>attention and shelf position,</b></li> </ul> <p><b>including a discussion about generalisations from findings.</b></p> <p><b>Evaluation in your answer can include strengths, weaknesses and a discussion of issues and debates.</b></p> <p>Use Table B: AO3 Analysis and evaluation to mark candidate responses to this question.</p> <p>Depending on the examples studied by candidates their answers may vary.</p> <p>A range of issues could be used for evaluation. These include:</p> <p><b>Named issue – Generalisations from findings</b></p> <p>Porublev used random selection of 25–35 year olds from Victoria, Australia. Sample had more female participants as viewed as having a higher involvement in gifting. Other demographic, socio-economic, hygiene and environmental factors are open to ensure a wide cross stream of Australian society</p> <p>Atalay has 63/64 and 84 undergraduates from Paris.</p> <p>Strengths (can be generalised)</p> <p>Porublev – good cross section of Australian society from Victoria. Representative as females more involved in gifting.</p> <p>Random selection so no bias in selection/choice to participate.</p> <p>Atalay – Good sample size.</p>	<b>10</b>	<p>Ecological validity can be used as the named issue as this is generalising from the task in the study to everyday life. If it has good EV than can make generalisations from the findings.</p>

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8(b)	<p>Weaknesses (cannot be generalised).  From one culture. Australia/France – culture affects how products are chosen/how gifts are wrapped/expected to be wrapped.  Undergraduates only (Atalay et al.)  Young age group and given extra credit for participating so may have selected a certain type of student. (Porublev)</p> <ul style="list-style-type: none"> <li>• <b>Reductionism versus holism</b> – Gift wrapping may be seen as somewhat holistic as it is considering different types of gifts (presents, house-warming, etc.) and different types of wrapping (traditional, unwrapped, non-traditional). Shelf position is more reductionist as just considering the product being in the centre of the shelf and not other explanations for purchase such as price, popularity of product/brand, etc.</li> <li>• <b>Determinism versus free-will</b> – The feelings of the participants about the gifts are being determined by the gift wrapping rather than the free will of the person e.g. how they feel about the person giving the gift. Shelf position is determining purchase.</li> </ul>		

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Question	Answer	Marks	Guidance
8(b)	<ul style="list-style-type: none"> <li>• <b>Subjective and objective data</b> – Objective data used in shelf position with the use of eye tracking equipment. Subjective data used – Atalay used surveys in study 1A to measure brand evaluation (Participants reviewed each product on the screen as if they were on the store shelf and indicated their brand choice. Next, they were asked to complete a survey that assessed their inferences about the brands, memory-based attention, product familiarity and demographics). It is possible that the brand choice self-reported by the participants might not have been the same as what the brand choice would be in real life shopping experience. Therefore, this self-report could lack validity. Subjective data as Porublev carried out interviews to gather data. There may be bias in the way questions are asked (so lack of reliability). People may lie.</li> <li>• <b>Validity</b> – Atalay – eye tracking has good validity as measuring what the participants spent their time looking at. However, lacks ecological validity. Porublev can be seen to have good validity as collected both quantitative and qualitative data so got an in-depth understanding of feelings about gift wrapping. However, lack ecological validity as the participants are aware they are in a study and are commenting on how they wrap gifts and why. However, they are commenting on their real experiences of wrapping and giving gifts so has good ecological validity.</li> </ul> <p><b>Other issues could include:</b></p> <ul style="list-style-type: none"> <li>• Reliability</li> <li>• Ethics</li> <li>• Qualitative and quantitative data</li> <li>• Application to everyday life</li> </ul> <p>Other appropriate responses should also be credited.</p>		

**Section C: Health Psychology**

Question	Answer	Marks	Guidance
9	<p><b>Suggest why a doctor might make a false positive diagnosis.</b></p> <p>Award 3–4 marks for a detailed answer with clear understanding of why a doctor might make a false positive diagnosis. Award 1–2 marks for a basic answer with some understanding of why a doctor might make a false positive diagnosis.</p> <p>Likely content Robinson and West study – showed that gathering information from a patient via a computer was as effective as face-to-face consultation. Therefore, a face-to-face consultation could lead to a false positive diagnosis. Lack of training of the doctor on up-to-date symptoms of conditions. Lack of specialised doctors at the surgery for certain conditions. Patient refuses to have tests. Doctor uses a lot of medical terminology in the questioning of the patient so they do not understand what they are being asked about and disclose incorrect information. Ask closed questions so the patient is not speaking fully about symptoms.</p>	4	<p>Can be 1 or more suggestions</p> <p>False positive – where the doctor diagnoses the patient as being unwell when in fact they are healthy= 1 mark</p> <p>For full marks must define OR make it clear in the response they understand the doctor is judging the person to be unwell when they are not.</p> <p>Reference to Munchausen/malingering is creditworthy if they suggest what the false information is that is being given (rather than why).</p>

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Question	Answer	Marks	Guidance
9	<p>Example:</p> <p>The doctor may make a false positive diagnosis (where they diagnose the patient as having an illness when in fact they are healthy) (1) due to the doctor lacking training in the up-to-date symptoms of the condition and so believes the patient has a condition which they do not. (1) The doctor might also advise the patient to go for additional tests to confirm a diagnosis and treatment plan, and the patient does not have this test. (1) Therefore, the patient is following a treatment plan for a condition that they do not have but the doctor is unaware due to lack of medical test. (1)</p> <p>Other appropriate responses should also be credited</p>		

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Question	Answer	Marks	Guidance
10(a)	<p><b>Outline what is meant by the nomothetic approach, including an example from a study on preferences for practitioner clothing in non-verbal communication with patients.</b></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>Example: Definition – The nomothetic approach in psychology establishes generalisations or laws which apply to all people. (1)</p> <p>Possible examples from preferences for practitioner clothing – (McKinstry and Wang) Research would suggest that</p> <ul style="list-style-type: none"> <li>• overall patients prefer a more formally dressed doctor. (1)</li> <li>• patients prefer a male doctor wearing a formal suit and tie. (1)</li> <li>• patients prefer a female doctor in a white lab coat. (1)</li> <li>• lab coat is associated with attentiveness and carefulness which is important for a patient when visiting a practitioner. (1)</li> <li>• attention to the practitioner will increase when a lab coat is worn and the person is clearly a doctor. (1)</li> </ul> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	<p>Context – preferences for practitioner clothing in non-verbal communication with patients.</p> <p>1 mark definition 1 mark link to practitioner clothing</p> <p>Can also credit that nomothetic approach collects quantitative data.</p> <p>Results from McKinstry and Wang Overall patients favoured a more formal approach to dress, with the male doctor wearing a formal suit and tie and the female doctor in a white lab coat scored most highly, particularly for higher social classes. Male doctor in tweed jacket was the least disliked of the outfits. There was marked variation between preferences of patients registered with different practices. 64% of patients thought the way their doctor dressed was very important or quite important.</p> <p>Preference for formally dressed doctors higher in older patients. Preference for formally dressed doctors higher amongst those in higher social class. Overall, female doctors received higher ratings than male doctors. Female patients ranked male doctor in tweed jacket higher than the male patients. The female doctor in more traditional dress (jumper and skirt) overall scored higher with white coat in second place. However, this difference wasn't significant.</p> <p>White coat (female doctor) received more acceptability scores of 5 compared to the skirt. However, the skirt received more acceptability scores of 4 compared to the white coat.</p>

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Question	Answer	Marks	Guidance
10(b)	<p><b>Explain <u>one</u> weakness of using a nomothetic approach to understand preferences for practitioner clothing in non-verbal communication with patients.</b></p> <p>Award 2 marks for a detailed explanation of a weakness in context. Award 1 mark for a basic outline/identification of weakness.</p> <p>Weaknesses might include:</p> <ul style="list-style-type: none"> <li>Assumes all patients will respond in the same way to the clothing of the practitioner.</li> <li>Some practitioners may feel uncomfortable wearing formal attire and this will have a negative effect on their treatment of the patient.</li> <li>Research into this nomothetic approach may take place in a lab so lacks ecological validity (Adam and Galinsky study)</li> <li>Research into this nomothetic approach is done with a limited sample so lacks generalisability from findings so the general laws do not apply. (e.g. McKinstry and Wang conducted in Scotland).</li> </ul> <p>Example: One weakness of taking a nomothetic approach to preferences for practitioner clothing is not all patients will feel the same way about the clothing of the practitioner. (1) For example, McKinstry and Wang found there was a preference for formally dressed doctor amongst older patients so younger patients may show a preference for less formally dressed doctors and shows this general law is not true for the whole population. (1)</p> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	Context – preferences for practitioner clothing in non-verbal communication with patients.

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Question	Answer	Marks	Guidance
11	<b>Dr Smith has patients who do not adhere to his instructions for taking their medication.</b>		
11(a)	<p><b>Suggest <u>two</u> ways Dr Smith could measure whether his patients adhere to his instructions for taking their medication.</b></p> <p>Award 2 marks for a suggestion that measures whether his patients adhere to his instructions for taking their medication.</p> <p>Award 1 mark for a basic suggestion that measures whether his patients adhere to his instructions for taking their medication.</p> <p>Likely suggestions</p> <ul style="list-style-type: none"> <li>Trackcap</li> <li>Pill counting/weekly pill organiser</li> <li>Monitored collection of prescriptions</li> <li>Clinical interview</li> <li>Blood test</li> <li>Urine analysis</li> </ul> <p>Example:</p> <p>The patient's medication could be given to them in a Trackcap. (1) This will monitor the opening of the pill bottle so that Dr Smith can measure whether his patients are taking their medication every day. (1)</p> <p>Other appropriate responses should also be credited.</p>	<b>4</b>	<p>1 mark identification</p> <p>1 mark for explaining how it works/indicates how much medication has been taken.</p> <p>fMRI not appropriate</p> <p>Blood and urine tests can indicate the presence of certain medications e.g. Lithium, some antibiotics, certain types of immunosuppressants which will indicate if his patients have been following Dr Smith's instructions OR</p> <p>Blood/urine test monitor biological markers and this can indicate to Dr Smith if the patient has been taking their medication correctly. E.g. Statins – lower LDL cholesterol levels.</p> <p>Levothyroxine – normal TSH levels.</p>



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Question	Answer	Marks	Guidance
11(b)	<p><b>For <u>one</u> of your suggestions in part (a):</b>  <b>Explain <u>one</u> problem that Dr Smith might have with this way of measuring whether his patients have adhered to his instructions for taking their medication.</b></p> <p>Award 2 marks for an explanation of one problem that Dr Smith might have with monitoring whether his patients have adhered to his instructions for taking their medication.  Award 1 mark for a basic explanation of one problem that Dr Smith might have with monitoring whether his elderly patients have adhered to his instructions for taking their medication.</p> <p>Problems may include:</p> <ul style="list-style-type: none"> <li>• Trackcap can be opened but patient doesn't take the tablet and this is recorded.</li> <li>• Patient might collect prescription on time but still isn't taking the correct dosage.</li> <li>• Blood and urine tests might not pick up on missing the occasional tablet.</li> </ul> <p>Example:  One problem that Dr Smith might have when monitoring his patients is that if he gives them a Trackcap it only monitors whether the pill bottle has been opened. (1) It is possible that the patients may take the tablet out but then still forget to take it. (1)</p> <p>Other appropriate responses should also be credited.</p>	2	

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Question	Answer	Marks	Guidance
12(a)	<p><b>Describe the study by Bridge et al. (1988) on relaxation and imagery in reducing stress during medical treatment.</b></p> <p>Use Table A: AO1 Knowledge and understanding to mark candidate responses to this question. The response must describe the key study.</p> <p>Details may include:</p> <p>Aim – To investigate if stress can be reduced for patients receiving treatment for early breast cancer.</p> <p>Sample – 154 female patients who suffered from breast cancer – 139 women completed the full course of therapy. All patients having six weeks of radiotherapy at Middlesex Hospital, London. All aged under 70. Patients randomly assigned to one of three groups. Initial scores for profile of mood states and Leeds general scales for depression and anxiety were the same in all groups. 47 were randomised to receive relaxation training, 44 to receive relaxation plus imagery training, and 48 to serve as controls.</p> <p>Procedure – Six-week treatment programme. Sessions lasted about 30 minutes. Measured mood disturbance score (POMS), Leeds general depression scale, Leeds general anxiety scale, Controls were encouraged to talk about themselves/given no treatment; relaxation group was taught concentration on individual muscle groups; relaxation and imagery group was also taught to imagine peaceful scene of own choice to enhance relaxation. Relaxation and relaxation plus imagery groups were given tape recording repeating instructions and told to practise at least 15 minutes a day.</p>	<b>6</b>	<p>1 tick per mark</p> <p>Sample (2) Conditions (1) Procedure details (2) Measures used (2) Result (2) – no marks for ‘reduces stress’</p> <p>Essential for full marks Feature of the sample Conditions (all 3) Outline of what they did/procedure Result Plus two other details</p> <p>Measures Profile of mood states (POMS) which measures tension, fatigue, anger, confusion, vigour and depression.</p> <p>Leeds general depression scale</p> <p>Leeds general anxiety scale</p> <p>Do not credit lower stress as this was not measured.</p>

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Question	Answer	Marks	Guidance
12(a)	<p>Results – At six weeks total mood disturbance score was significantly less in the intervention groups, women in the combined intervention group being more relaxed than those receiving relaxation training only; mood in the control group was worse. Women aged 55 and over benefited most. There was no difference in Leeds general scales for depression and anxiety scores among the groups.</p> <p>Conclusion – Women with early-stage breast cancer benefitted in terms of improved mood from receiving relaxation training.</p> <p>Other appropriate responses should also be credited.</p>		

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Question	Answer	Marks	Guidance
12(b)	<p><b>Evaluate the study by Bridge et al., including a discussion about field experiments.</b></p> <p><b>Evaluation in your answer can include strengths, weaknesses and a discussion of issues and debates.</b></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.</p> <p>These include:</p> <ul style="list-style-type: none"> <li>• <b>Named issue – field experiments</b> – Strengths include that the study has good ecological validity (30 minute sessions occurred with a therapist similar to psychological treatments given to any patient and patients are often given mood questionnaires to measure progress in treatment), control of the IV – patients were randomly assigned to one of the three conditions, good controls as patients were given standardised form of treatment and measurements of mood were the same for all participants. Weaknesses – may lack control of extraneous variables as patients may engage in other stress reducing activities during the period of the study, demand characteristics as participants in the relaxation groups are aware of the groups they belong to and may indicate improvements in mood as they believe this is what is expected of them.</li> <li>• <b>Application to everyday life</b> – Shows how relaxation and relaxation plus imagery can be used with patients suffering from ill health to help improve mood.</li> </ul>	10	

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Question	Answer	Marks	Guidance
12(b)	<ul style="list-style-type: none"> <li>• <b>Individual and situational explanations</b> – This is situational as it is the situation of doing the therapy (relaxation or relaxation plus imagery) that is improving the patients' mood. The situation of receiving radiotherapy has shown in research to decrease mood, so that the new situation of having the therapy can be seen as responsible for this mood reduction.</li> <li>• <b>Generalisations from findings</b> – There is a good sample size and age range for the study. However, it was just done on women so cannot be generalised to men who might not engage as well with the relaxation/imagery training. In addition, the study was completed in one hospital in London so there may be cultural differences.</li> <li>• <b>Ethics</b> – Informed consent was obtained from the participants. Some of the participants dropped out before the end which shows there was a right to withdraw. Improved the mood of the participants in the two experimental conditions. Could argue that the relaxation/imagery was not offered to control group after the study which could have benefited their mood.</li> <li>• <b>Determinism versus free-will</b> – Somewhat deterministic as it is the relaxation/imagery training that is causing the improvement in mood. However, it is the participants free-will to attend the therapy and engage with the homework tasks given.</li> </ul> <p><b>Other issues could include:</b></p> <ul style="list-style-type: none"> <li>• evaluation of quantitative data</li> <li>• evaluation of self-reports used</li> <li>• longitudinal research method</li> <li>• idiographic and nomothetic</li> </ul> <p>Other appropriate responses should also be credited.</p>		

**Section D: Organisational Psychology**

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Question	Answer	Marks	Guidance
13	<p><b>A manager has changed the working hours in a factory. Some workers are tired when they arrive at work due to this change and have made mistakes on the production line. Suggest how the manager could use <u>two</u> of Heifetz's six principles in meeting adaptive challenges to help the workers at the factory adjust to the change in working hours.</b></p> <p>For each suggestion Award 2 marks for a suggestion of one of Heifetz's six principles in meeting adaptive challenges that the manager could use to help the workers at the factory adjust to the change in working hours. Award 1 mark for an outline of one of Heifetz's six principles in meeting adaptive challenges that the manager could use (to help the workers at the factory adjust to the change in working hours.)</p> <p>Likely suggestions (all 2 marks) Get on the balcony – manager could monitor the number of mistakes made over the whole production line to see the extent of the problem. Can then identify if it is specific workers or all/most of the workers on the production line. Regulate distress – Staff are finding these changes difficult. Can reassure workers that they will adjust to the new working hours</p> <p>Identify the adaptive challenge – plan out how to help the staff to better deal with the change in working hours such as allowing some to arrive later.</p>	<b>4</b>	<p>1 mark = identification 1 mark – how help workers to adjust to new/change in working hours/tiredness/mistakes at work.</p> <p>1. <b>'Get on the balcony'</b> – 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.</p> <p>2. <b>Identify the adaptive challenge</b> – 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: <b>Regulate distress</b> – 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: <b>Maintain disciplined attention</b> – 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: <b>Give the work back to the people</b> – 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>

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Question	Answer	Marks	Guidance
13	<p>Maintain disciplined attention – Listen to the viewpoints of all staff. Some staff may like the change in working hours but manager has not spoken to them yet OR show willingness to return to the old timetable if the problems with tiredness/mistakes are true for most employees.</p> <p>Give the work back to the people – manager could organise a meeting with all staff to discuss the new working hours. This will give everyone the opportunity to voice their concerns, explain how they will adjust (possibly in terms of their sleep schedules) to the new timetable. Discuss ways of reducing mistakes.</p> <p>Protect voices of leadership from below – Organise a meeting with staff and managers to discuss the new working hours. This could be done prior to the change. Facilitate open discussion between the workers on the production line and their managers about how to reduce mistakes/make the timetable change easier to adapt to.</p> <p>Other appropriate responses should also be credited.</p>		<p>6: <b>Protect voices of leadership from below</b> – The leader must listen to the workforce at all levels to remain adaptive. Encourage employees/management to voice concerns about plans, policy, etc. The leader must facilitate this open communication</p>

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Question	Answer	Marks	Guidance
14(a)	<p><b>Outline what is meant by the nature versus nurture debate.</b></p> <p>Award 2 marks for an outline of the term/concept in the context of the debate. Award 1 mark each for a basic outline of the term/concept.</p> <p>Example: The extent to which human behaviour is a result of our innate traits or our environment. (2) OR Nature is where behaviour is caused by in-born/genetic traits. (1) Nurture is where behaviour is caused by the environment/is learned. (1)</p> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	If identified incorrectly but has outlined debate can award 2.



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Question	Answer	Marks	Guidance
14(b)	<p><b>Explain <u>one</u> reason why Scouller's levels of leadership theory supports the nurture side of the nature versus nurture debate.</b></p> <p>Award 2 marks for an explanation of one reason why Scouller's levels of leadership supports nurture. Award 1 mark for a basic explanation of one reason why Scouller's levels of leadership supports nurture.</p> <p>Explanations might include:</p> <ul style="list-style-type: none"> <li>• The leader interacts with people (publicly or privately) and learns through these interactions what leader characteristics work well with larger and/or smaller groups.</li> <li>• Personal leadership is where the leader reflects on their experiences leading groups/individuals and can use these experiences/learning to hone their leadership skills (therefore due to nurture).</li> <li>• Scouller argues that leaders can develop their presence, know-how and skill. He does not suggest this is something leaders are born with but instead can be learned through experience.</li> <li>• Scouller argues that the leader behaves in a certain way with groups/individuals who then respond to this behaviour in either a positive or negative way. The leader will learn from the groups' response.</li> </ul> <p>Example: Scouller's levels of leadership can be considered to be due to nurture as the leader is learning how to change their behaviour depending on the level of interaction with people (public, private or personal) (1) rather than due to their innate leadership characteristics. (1)</p> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	<p>1 mark – why levels of leadership support nurture (e.g. leader interacts with others and learns from it)</p> <p>1 mark – an example of this from one or more of the levels. (learns appropriate behaviour with individuals as opposed to a group (private versus public))</p>

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Question	Answer	Marks	Guidance
15	<b>Tricia and Margot are in a team working on a leaflet for a company. Tricia will design the leaflet. Margot will check the leaflet for any errors before it is published.</b>		
15(a)(i)	<p><b>Suggest which <u>one</u> of Belbin's team roles is most appropriate for Margot, who checks the leaflet. Justify your answer.</b></p> <p>Award 2 marks for a suggestion of one of Belbin's team roles that is most appropriate for Margot, who checks the leaflet. Award 1 mark for a basic suggestion of one of Belbin's team roles that is most appropriate for Margot, who checks the leaflet.</p> <p>Suggestions may include: (2 mark answers)</p> <p><b>Completer finisher</b> – very good at checking final work for errors. Margot will make sure the final newspaper advert does not have any spelling/grammatical errors before it is published.</p> <p><b>Specialist</b> – Margot may specialise in proof reading and checking written material for errors. They would make sure the final leaflet does not have any spelling/grammatical errors.</p> <p><b>Monitor-evaluator</b> – evaluating and analysing ideas others propose. Objective, strategic and discerning, logical eye, impartial judgements. Margot is evaluating and analysing the leaflet produced by Tricia and will make accurate and impartial judgements when doing the proof-reading.</p> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	<p>Link to outline of Belbin's team roles Belbin Team Roles/Belbin</p> <p>No credit to over-arching roles of action, people or thought. 1 = identification 1 = link to stem (Margot checking for errors)</p>

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Question	Answer	Marks	Guidance
15(a)(ii)	<p><b>Suggest which <u>one</u> of Belbin's team roles is most appropriate for Tricia, who designs the leaflet. Justify your answer.</b></p> <p><b>Do not use the team role you suggested in part (a)(i) in your answer.</b></p> <p>Award 2 marks for a suggestion of one of Belbin's team roles that is most appropriate for Tricia, who designs the leaflet. Award 1 mark for a basic suggestion of one of Belbin's team roles that is most appropriate for Tricia, who designs the leaflet.</p> <p>Suggestions may include: (2 mark answers) <b>Resource investigator</b> – they are inquisitive and bring back ideas to the team – useful for designing a leaflet as they will seek out new ideas for the design and content of the leaflet.</p> <p><b>Plant</b> – Highly creative and solves problems in innovative ways – useful for designing a leaflet as they may be able to come up with new design features that make the leaflet more likely to be read by the customers/increase customer engagement with the company.</p> <p><b>Specialist</b> – They have in-depth knowledge so could be someone who specialises in design and designing leaflets in particular so have in-depth knowledge of how to design of leaflets.</p> <p><b>Implementer</b> – puts ideas into action – turn the teams' ideas into practical action/concepts into practical action and plans. Tricia will get ideas from others and use these when designing the leaflet.</p> <p>Other appropriate responses should also be credited.</p>	<b>2</b>	<p>1 = identification 1 = link to stem (Tricia designing leaflet)</p> <p>No credit to over-arching roles of action, people or thought.</p> <p>No credit for resource investigator as building contacts with others – needs to be about bringing back ideas or getting outside help to design the leaflet.</p> <p>If specialist given in part (a)(i) do not credit in part (a)(ii)</p>

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Question	Answer	Marks	Guidance
15(b)	<p><b>Explain <u>one</u> problem with Belbin's nine team roles.</b></p> <p>Award 2 marks for an explanation of one problem with Belbin's nine team roles. Award 1 mark for a basic explanation of one problem with Belbin's nine team roles.</p> <p>Problems may include:</p> <ul style="list-style-type: none"> <li>• Less useful to smaller organisations that have fewer than 9 employees or consist of employees who are unable to occupy all the roles identified. For example, some organisations might have mainly employees who are cerebral because of the nature of the work that they do (e.g. computer programming) and there might be far fewer employees to occupy the action and people roles.</li> <li>• Assumes that employees can only occupy one (or just one category) role and organisations could ignore the fact that they have employees who could be both thought and action oriented. Employees may also excel at different roles at different times depending on their level of motivation, alertness, degree of conflict within the organisation, etc.</li> <li>• Just because someone is identified as one of the roles doesn't necessarily mean they will have the specific skills necessary to design or proofread a leaflet.</li> <li>• A manager may not know her team well enough to identify who fits into each of Belbin's roles.</li> </ul> <p>Also allow weaknesses of the Belbin team inventory linked to the theory. For example, if the inventory is inaccurate, unreliable or invalid then employees could be assigned to inappropriate roles within the organisation. Can be affected by social desirability</p>	<b>2</b>	Needs to clearly link to Belbin's team roles (e.g. with an example) for full marks.

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Question	Answer	Marks	Guidance
15(b)	<p>Example: One problem with Belbin's nine team roles is that the manager may think they have assigned the appropriate employee to a role as they fit the criteria for one of the nine roles. However, this doesn't mean they will have the specific skills necessary for the job. (1) For example, someone who is a 'plant' might be very creative in designing artwork for the leaflet but doesn't have the skills needed to design the entire leaflet. (1)</p> <p>Other appropriate responses should also be credited.</p>		

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Question	Answer	Marks	Guidance
16(a)	<p><b>Describe what psychologists have discovered about:</b></p> <ul style="list-style-type: none"> <li>• <b>extrinsic motivators at work, and</b></li> <li>• <b>Deci and Ryan's self-determination theory.</b></li> </ul> <p>Use Table A: AO1 Knowledge and understanding to mark candidate responses to this question. Candidates must discuss both extrinsic motivators at work and Deci and Ryan's self-determination theory. They can include examples of studies e.g. Landry et al. (2019) applying self-determination theory to motivational rewards.</p> <p>Answers may include:</p> <p><b>Extrinsic motivators at work</b> Extrinsic motivation is where the employees work is driven by a desire to have external goals met such as pay, promotion and bonuses.</p> <p><b>Types of rewards systems: pay, bonuses, profit-sharing, performance-related pay</b> Pay is the amount given to an employee for their work. This could be paid hourly or on an annual salary. Some jobs involve receiving tips or benefits (e.g. use of the gym). Bonuses are given to employees at a certain time of year and are generally a recognition of hard work or achieving certain sales goals of the company. Many receive end of year bonuses as a percentage of the company profits.</p> <p>Profit sharing is where a company shares out its profits amongst all employees (this can be done on a sliding scale with those higher up the organisation receiving more of the profits). It is different to bonuses where a goal must be achieved first.</p>	<b>6</b>	<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 extrinsic motivators – Could be achieved through definitions/examples of some of the different types (e.g. two in detail or 3 plus briefly) + explain the psychology of extrinsic motivators (operant conditioning) OR Definitions/examples of 3 plus types of extrinsic motivators AND outlining why these motivate.</p> <p>L2 Deci + Ryan 3 needs identified correctly plus brief definitions</p> <p>L3 examples 1 Deci + Ryan identified correctly plus brief definitions AND linked to org and motivation of workers 2 Less detail of the 3 needs + study – minimum outline of findings 3 reasonable details of study (procedural details and results including effect on autonomy)</p>

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Question	Answer	Marks	Guidance
16(a)	<p>Performance-related pay is where targets are set for a member of staff and to achieve a higher rate of pay these targets must be met within an agreed time frame. Targets can also be set for the whole team rather than each individual member of the team. Everyone's pay is then linked to whether the team achieves their targets.</p> <p><b>Deci and Ryan's self-determination theory</b></p> <p>People have three innate needs and when met will achieve psychological growth.</p> <p>Competence – control the outcome of events in life and achieve mastery.</p> <p>Relatedness – to interact, feel connected to and supported by others.</p> <p>Autonomy – To be in control of one own's life and set own goals. Be able to take action to control direction of one own's life.</p> <p>Applied to organisational psychology – employees will be motivated by intrinsic rewards (e.g. praise, recognition); training will help employees to feel mastery as well as regular reviews with manager; being able to set own targets/work schedules will help employees to feel in control. Good leadership that builds strong relationships between staff will help employees to meet their relatedness needs. Extrinsic rewards can undermine self-determination. If employee's behaviour is already motivated by intrinsic reward, giving an external reward such as extra pay reduces autonomy and means the worker becomes reliant on the external reward.</p>		

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Question	Answer	Marks	Guidance
16(a)	<p><b>Landry et al. (2019) applying self-determination theory to motivational rewards.</b></p> <p>123 French-speaking students, 60% female, average age 23, assigned randomly to either informational or controlling group.</p> <p>Participants read a paragraph for the task they were about to perform – both groups offered \$10 gift card for local shop</p> <p>Autonomy-supportive, the monetary reward was offered to them as a token of appreciation for their contribution.</p> <p>Controlling group = Autonomy-threatening, to convey a controlling meaning to the reward e.g. the monetary reward was used to reinforce the performance standards for the task.</p> <p>Completed a manipulation check to ensure participants felt autonomous (felt encouraged) or felt controlled by the reward (felt pressured).</p> <p>Participants rated</p> <ul style="list-style-type: none"> <li>• the extent to which they felt their psychological needs were satisfied and frustrated – BPNS scale</li> <li>• reported their intrinsic and extrinsic motivation</li> <li>• perceived value of reward</li> <li>• positive and negative affect (on mood/motivation)</li> </ul> <p>Participants completed a short task which consisted of 25 4–letter anagrams</p>		



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Question	Answer	Marks	Guidance
16(a)	<p>Results – psychological need satisfaction was positively related to intrinsic motivation and performance and negatively related to extrinsic motivation. Psychological need frustration was negatively related to intrinsic motivation and performance, and positively related to extrinsic motivation.</p> <p>Reward given in a way that supports autonomy leads to better performance on anagram task than presenting reward in a way that challenges autonomy. Supporting that needs are intrinsic.</p> <p>Conclusion – supports Deci and Ryan’s self-determination theory as the group of participants who were in the autonomy supporting condition responded more positively and also performed better showing the importance of the need for autonomy.</p> <p>Other appropriate responses should also be credited.</p>		

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Question	Answer	Marks	Guidance
16(b)	<p><b>Evaluate what psychologists have discovered about:</b></p> <ul style="list-style-type: none"> <li>• <b>extrinsic motivators at work, and</b></li> <li>• <b>Deci and Ryan’s self-determination theory, including a discussion about individual and situational explanations.</b></li> </ul> <p><b>Evaluation in your answer can include strengths, weaknesses and a discussion of issues and debates.</b></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.</p> <p>These include:</p> <ul style="list-style-type: none"> <li>• <b>Named issue – Individual versus situational explanations</b> – Extrinsic rewards are situational as these are provided by the organisation. However, the level of extrinsic reward necessary to motivate each individual employee will be different and will also depend on the employee’s view of the type of work they are doing and what is an appropriate level of extrinsic reward for that work (supports individual explanation). Deci and Ryan can be seen as individual as each employee will have their individual understanding and need for competence, relatedness and autonomy. However, there is also a situational explanation as relatedness will depend on how others in the organisation interact/support the worker.</li> <li>• <b>Reductionism versus holism</b> – Extrinsic rewards are more reductionist as it is a low level of explanation of why employees are motivated at work (to receive a monetary/fringe benefit reward). Deci and Ryan is more holistic as it considers three influences on motivation – competence, relatedness and autonomy. Some of these can be received at work and some may be fulfilled outside of work.</li> </ul>	10	

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Question	Answer	Marks	Guidance
16(b)	<ul style="list-style-type: none"> <li>• <b>Generalisations from findings</b> – Landry’s study used 123 students from Canada, average age 23 (60% female). Good sample size but ethnocentric and young age group/students. Can also argue the study was done in the lab so lacked ecological validity – although we are given rewards for partaking in things such as surveys.</li> <li>• <b>Determinism versus free-will</b> – Extrinsic rewards is deterministic as it is the external reward that is determining employee motivation. Deci and Ryan can be seen to support free-will as the employee will seek out competence, autonomy and relatedness. They may ask for training/get training outside of work, join in social events at work, etc. However, there is a deterministic element to the theory as the employer may or may not provide opportunities for the three needs</li> <li>• <b>Idiographic and nomothetic</b> – Deci and Ryan support nomothetic This theory would suggest that all workers are motivated by the need for achievement, specifically the need to experience intrinsic motivation. This theory would suggest that all workers are motivated by their psychological needs for competence, autonomy, and relatedness. Employees that receive a reward in an informational way will lead to the employee experiencing greater intrinsic motivation and this will lead to increased performance quality.</li> </ul> <p><b>Other issues could include:</b></p> <ul style="list-style-type: none"> <li>• Application to everyday life</li> <li>• Nature versus nurture</li> <li>• Evaluation of method/data collection use in study(ies)</li> </ul> <p>Other appropriate responses should also be credited.</p>		