

PSYCHOLOGY

9990/13 October/November 2019

Paper 1 Approaches, Issues and Debates 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 October/November 2019 series for most Cambridge IGCSE[™], Cambridge International A and AS Level components and some Cambridge O Level components.

Generic Marking Principles

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

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

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

GENERIC MARKING PRINCIPLE 2:

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

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

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

GENERIC MARKING PRINCIPLE 4:

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

GENERIC MARKING PRINCIPLE 5:

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

GENERIC MARKING PRINCIPLE 6:

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

Question	Answer	Marks
1(a)	From the study by Piliavin et al. (subway Samaritans):	2
	One female observer noted the race of every rider (passenger) standing or seated in the critical area.	
	Name <u>two</u> features she noted about every rider (passenger) in the critical area.	
	1 mark per correct answer	
	Sex (of each rider); Location (of each rider); Race (of each rider);	
1(b)	State <u>one</u> reason why the experiment was conducted between the two stations used.	1
	1 mark for a valid reason	
	e.g. It lasted for 7.5 minutes/long so enough time to run the trial; To aid replicability; To aid standardisation;	
1(c)	Outline <u>one</u> conclusion from this study.	2
	1 mark – brief conclusion 2 marks – detailed conclusion	
	e.g. People help ill victims more often (1 mark); A person who is 'ill' is more likely to receive help than a person who is 'drunk' (2 marks);	

Question	Answer	Marks
2(a)	From the study by Milgram (obedience):	3
	Describe the instructions given to the 'teacher' about how to deliver the shocks to the 'learner'.	
	1 mark per correct statement	
	They were told to give a shock each time a wrong response was given; They were told to move to the next button up each time a wrong response is given;	
	They had to announce the voltage level before giving a shock; The shock was 'given' by pressing the button (on the shock generator);	
2(b)	Identify <u>two</u> examples of signs of 'tension' that were shown by the 'teachers' during the study.	2
	1 mark per correct example	
	Sweat(ing); Tremble/trembling; Stuttering; Biting lip; Groaning; Dig nails into flesh; Nervous laughing; Smiling; Violent convulsion/seizure;	

Question	Answer	Marks
3(a)	From the study by Saavedra and Silverman (button phobia):	2
	Explain why this study is from the learning approach.	
	1 mark – brief answer 2 marks – clear description or linked to a general assumption	
	e.g. He had gained his phobia from an experience in the classroom, so it was learnt (1 mark); The learning approach states that conditioning helps to explain changes in behaviour. The therapy involved positive reinforcement to motivate him to complete his distress hierarchy (2 marks).	
3(b)	Explain <u>one</u> problem when using children in psychological research, using this study as an example.	2
	1 mark – brief answer or answer not linked to study 2 marks – detailed answer linked to study	
	e.g. Children get bored easily so might not take tasks seriously (1 mark); The child might easily get distressed if young (1 mark); Using children might be unethical as they can get distressed easily – in this study the boy would have been distressed as he was exposed to buttons which he had a phobia of (2 marks); Sometimes children may not understand the language used by adults – the therapist may have explained the Feelings Thermometer, but the child may not have fully understood it (reducing validity) (2 marks);	
4	Describe how the target words and foils were developed for the revised 'Reading the Mind in the Eyes' test in the study by Baron-Cohen et al.	4
	1 mark per correct statement	
	They were created by two of the experimenters; Piloted on eight judges; At least 5/8 judges had to agree that the target word was most suitable; Also, no more than 2/8 judges had to pick the foil; Items that failed had new target words/foils created; These were then re-assessed by the judges until the item 'passed';	

Question	Answer	Marks
5(a)	From the study by Schachter and Singer (two factors in emotion):	2
	Identify <u>two</u> behaviours from participants in the euphoria condition that would be coded as 'joins in activity'.	
	1 mark per correct behaviour named	
	Made or flew paper airplanes; Threw paper basketballs; Hula hooped; Shooting at pile of folders;	
5 (1)	Shoots paper with rubber band;	
5(b)	Explain <u>one</u> methodological strength of this study.	2
	1 mark – identifying strength 1 mark – relating it directly to the study	
	The study was experimental (well controlled) so cause and effect could be established (1 mark);	
	They could be confident that it was the (mis)information given to the participants that was causing their thoughts and behaviours (1 mark);	
	The study was standardised so that it could easily be tested for reliability	
	(1 mark); The actions of the stooge in the anger and euphoria conditions meant that another research team could replicate and check for reliability (1 mark);	
6	Describe the psychology being investigated in the study by Bandura et al. (aggression).	4
	1 mark per correct point	
	People pay attention to/observe the behaviour of a role model; They then retain that information in their memory; They will then imitate/reproduce the behaviour if they feel capable; If they witnessed the model get rewarded (vicarious) then they are more likely to repeat/try to repeat; The imitation is seen as more probable if the role model is of the same sex (as the observer);	

Question	Answer	Marks
7(a)	From the study by Laney et al. (false memory):	2
	Outline the rating scale used in the Food History Inventory.	
	1 mark for each correct statement	
	They had to rate each item on a scale of 1–8; 1 = definitely did not happen (before the age of 10); 8 = definitely did happen (before the age of 10);	
7(b)	Outline <u>one</u> result from Experiment 1, using data collected from the Food History Inventory.	2
	1 mark – result 1 mark – using correct data	
	Only the Love group's ratings changed (after manipulation); The Love group's (average) rating increased 2.6 points; The control group's (average) rating increased 0.2 points;	
7(c)	Suggest <u>one</u> real life application of this study.	2
	1 mark for brief application but linked to study <u>or</u> plausible application outlined but not explained/only has the what <u>or</u> how. 2 marks for application that clearly shows who would benefit/linked to study/how it would be done/has the what <u>and</u> how.	
	This can be used to help improve the diet of people (1 mark); This can be used to help improve the diet of fussy eaters; Therapists/nutritionists can use the 'computer generated' fake profile to change the memories of food someone dislikes (2 marks);	

Question	Answer	Marks
8	Two friends, Kim and Alphonse, are discussing the ethics of the study by Pepperberg (parrot learning). Kim thinks the study is ethical but Alphonse thinks it is unethical.	6
	Explain <u>one</u> reason why Kim is correct and <u>one</u> reason why Alphonse is correct, using evidence from this study.	
	3 marks for the answer for Kim 3 marks for the answer for Alphonse	
	e.g. Kim The smallest number of animals should be used in research (1 mark) in order to meet the aims and goals of the study (1 mark). Pepperberg only used one parrot in the study (1 mark).	
	e.g. Alphonse Caging conditions need to be taken in account in research (1 mark). Alex was kept in a cage of only about 70cm high at night (1 mark). This might not be enough space for him to be comfortable and could have caused stress/these parrots are social birds so being alone in his cage might have caused stress (1 mark).	

Question	Answer	Marks
9(a)	Describe the <u>two</u> tasks the chimpanzees had to solve in the study by Yamamoto et al. (chimpanzee learning).	4
	1 mark for brief outline 2 marks for detailed outline	
	e.g. Stick One chimpanzee needed a stick to reach for juice (1 mark); One chimpanzee needed a stick to reach for juice in another booth which was out of reach without it (2 marks);	
	e.g. Straw One chimpanzee needed a straw to drink some juice (1 mark); One chimpanzee needed a straw to drink from a carton that was fixed to the wall (2 marks);	

Question		Answer		Marks
9(b)	Yamam	<u>one</u> similarity and <u>one</u> difference between the study by oto et al. (chimpanzee helping) and study by Piliavin et y Samaritans).		8
		s – one similarity s – one difference		
	was hel train wh	arks e studies were about 'helping' behaviour. In the Piliavin study oing a victim who was ill or drunk and had collapsed on a su ereas in the Yamamoto study this was helping a chimp solv or getting some juice or being able to drink some juice.	ibway	
	was hel	arks e studies were about 'helping' behaviour. In the Piliavin stud ping a victim (who was ill or drunk) whereas in the Yamamo helping a chimp solve a puzzle.		
		arks studies were about 'helping' behaviour. In the Piliavin stud ping a victim (who was ill or drunk).	y this	
	e.g. 1 m Both stu	ark Idies were about 'helping' behaviour.		
	Level	Criteria for each result	Marks	
	4	The similarity/difference is well explained using both studies as examples	4	
	3	The similarity/difference is well explained but only one study is used as an example OR both studies used briefly	3	
	2	The similarity/difference is brief with an attempt at using at least one study as an example OR The similarity/difference is well explained but there is no study evidence	2	
	1	The similarity/difference is brief with no attempt at using studies as examples	1	
	0	No creditworthy material	0	

Question	Answer	Marks
10	Evaluate the study by Dement and Kleitman (sleep and dreams) in terms of <u>two</u> strengths and <u>two</u> weaknesses. At least one of your evaluation points <u>must</u> be about laboratory-based studies.	10
	 Level 4 (8–10 marks) Evaluation is comprehensive. Answer demonstrates evidence of careful planning, organisation and selection of material. Analysis (valid conclusions that effectively summarise issues and arguments) is evident throughout. Answer demonstrates an excellent understanding of the material. 	
	 Level 3 (6–7 marks) Evaluation is good. Answer demonstrates some planning and is well organised. Analysis is often evident but may not be consistently applied. Answer demonstrates a good understanding of the material. 	
	 Level 2 (4–5 marks) Evaluation is mostly appropriate but limited. Answer demonstrates limited organisation or lacks clarity. Analysis is limited. Answer lacks consistent levels of detail and demonstrates a limited understanding of the material. 	
	 Level 1 (1–3 marks) Evaluation is basic. Answer demonstrates little organisation. There is little or no evidence of analysis. Answer does not demonstrate understanding of the material. 	
	Level 0 (0 marks) No response worthy of credit.	