Oxford Cambridge and RSA

## GCE

## Psychology

Unit H567/01: Research methods
Advanced GCE

## Mark Scheme for June 2017

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

These are the annotations, (including abbreviations), including those used in scoris, which are used when marking

| Annotation | Meaning |
| :---: | :---: |
| 2 | Unclear |
| AE | Attempts evaluation |
| BOD | Benefit of doubt |
| Comr | Context |
| 8 | Cross |
| EVAL | Evaluation |
| $\square$ | Extendable horizontal line |
| $\cdots$ | Extendable horizontal wavy line |
| IRRI | Significant amount of material which doesn't answer the question |
| NAQ | Not answered question |
| RES | Good use of resources |
| $\checkmark$ | Tick |
| * | Development of point |
| $\square$ | Omission mark |


| Question | Answer |
| :---: | :---: |
| 1 | B |
| 2(a) | D |
| 2(b) | A |
| 2(c) | B |
| 2(d) | B |
| 2(e) | B |
| 3 | B |
| 4 | B |
| $5(a)$ | A |
| $5(b)$ | A |
| 6 | C |
| 7 | C |
| 8 | C |
| 9 | B |
| 10 | C |
| $11(a)$ | A |
| $11(b)$ | B |
| 12 |  |
| 13 | 14 |

## Section B: Research design and response



What is a semi-structured interview? [2]

| Question |  | Answer | Marks | Guidance <br> -Do not credit responses that only explain the use of predetermined questions and do not refer to the use of questions compiled/arising at the time of the interview |
| :---: | :---: | :---: | :---: | :---: |
| 16 | (a) | A semi-structured interview is one in which some specific questions to ask are prepared in advance, whilst others are created at the time of the interview | Max 2 |  |
|  |  | Clear explanation of what a semi-structured interview is | 2 |  |
|  |  | Attempt to explain what a semi-structured interview is but lacks some clarity | 1 |  |
|  |  | The candidate has not provided any creditworthy information | 0 |  |



## Evaluate the use of a semi-structured interview in this study. [6]

| Question |  | Answer |  |  | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | (c) | The preparation of some specific questions about dreaming prior to the interview allows standardisation of a core set of questions common to all participants, whilst the ability to ask new, individual and extra questions as the interview proceeds can allow a greater variety of information about different people's dreams and dreaming behaviour to be studied, thereby increasing overall validity. However, interpreting responses to some questions, especially those created as the interview unfolds could be problematic etc |  |  | Max 6 | -Context = 'dream(s)', 'dreaming' etc <br> -Accept both positive and negative evaluation points here <br> -Points related to the general use of an interview and/or open or closed questions are not creditworthy <br> -For top band must have at least two points, both in context |
|  |  | Detailed evaluation with reference to 2 or more points context |  |  | 5-6 |  |
|  |  | Reasonable evaluation. Two (or more) points made, but one is weaker/less clear than the other, or not in context | OR two (or more points) made but not in context | OR one evaluation point discussed in detail and in context | 3-4 |  |
|  |  | Brief and/or unclear evaluation whether in context or not |  |  | 1-2 |  |
|  |  | The candidate has not provided any creditworthy information |  |  | 0 |  |

## Explain how you would use the self report method to investigate dreaming. Justify your decisions as part of your explanation.

You must refer to:
Sample and sampling technique
Your questionnaire
Open and closed questions
Likert scale questions
You should use our own experience of carrying out a self report to inform your response. [15]

| Question | Answer | Marks | Guidance |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 7}$ |  | -Context $=$ 'dream(s)', <br> 'dreaming' etc |  |
|  |  | -For context also accept <br> themes appropriate to what the <br> candidate chooses to focus on <br> as a potential influence on <br> dreaming (e.g. exercising, <br> using social media, if they <br> have had a bad day etc etc) |  |


| Level of <br> response | Details of required features (RFs) <br> included | Justification of <br> decisions made | Reference to own practical work |
| :--- | :--- | :--- | :--- |



## Section C: Data analysis and interpretation

Identify two findings from the data presented in this table. [4]

| Score on maths test (max 20) <br> when stood up or sat down when taking the test |  |  |  |
| :---: | :---: | :---: | :---: |
| Stood up |  | Sat down |  |
| participant | score | participant | score |
| 1 | 18 | 1 | 14 |
| 2 | 20 | 2 | 8 |
| 3 | 17 | 3 | 20 |
| 4 | 15 | 4 | 4 |
| 5 | 18 | 5 | 15 |
| 6 | 19 | 6 | 12 |


| Question |  | Answer | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: |
| 19 |  | 2 marks for each finding |  |  |
|  |  | Answers could include: maths scores were generally higher when stood up than sat down; there was more variation in the maths scores when sat down; the maximum score was 20 obtained by both someone in the standing up condition and the sitting down condition etc etc. | Max 4 | Context = ‘stand' / 'standing up', 'maths test', 'concentration' etc <br> Creditworthy descriptive statistics Stood up: <br> Sat down: |
|  |  | Finding clearly identified in context | 2 | Mean $=17.83 \quad$ Mean $=12.17$ |
|  |  | Attempt to identify finding | 1 | Median $=18 \quad$ Median $=13$ |
|  |  | The candidate has not provided any creditworthy information | 0 | $\begin{aligned} & \text { Range }=20-15=5 \quad(\text { or }+1=17) \\ & (\text { or }+1=6) \end{aligned}$ |


| Question |  |  | Answer |  | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | (a) |  | Mean stood up $=107 / 6=17.8333333$ <br> 2 DPs = 17.83 |  | Max 2 |  |
|  |  |  | Mean correctly calculated and pre workings shown | ented to 2 decimal places with | 2 |  |
|  |  |  | Mean correctly calculated and presented to 2 decimal places but no workings shown | OR correct workings but answer not presented to two decimal places/incorrect | 1 |  |
|  |  |  | The candidate has not provided an | creditworthy information | 0 |  |

Calculate the mean for the 'sat down' condition and present your findings to $\mathbf{2}$ significant figures. Show your workings. [2]

| Question |  | Answer |  | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | (b) | Mean sat down $=73 / 6=12.166666$ $2 \mathrm{SFs}=12$ |  | Max 2 |  |
|  |  | Mean correctly calculated and pre workings shown | nted to 2 significant figures with | 2 |  |
|  |  | Mean correctly calculated and presented to 2 significant figures but no workings shown | OR correct workings but answer not presented to two significant figures/incorrect | 1 |  |
|  |  | The candidate has not provided a | creditworthy information | 0 |  |


|  | stion | ean percentage number of words recailed in each condition. Show Answer | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: |
| 20 | (c) | Mean stood up $=107 / 6=17.83$ <br> mean \%age recall $=17.83 / 20 \times 100=89.15 \%$ <br> Mean sat down $=73 / 6=12.17$ <br> mean \%age recall $=12.17 / 20 \times 100=60.85 \%$ <br> Due to variations in the actual figure used for the mean (based on number of decimal places and/or number of significant figures used) acceptable answers can be anywhere in the following ranges <br> Stood up condition: 89\% to $90 \%$ <br> Sat down condition: 60\% to 61\% | Max 2 | -Due to the error in the wording of this question, candidates who have used the data from the table presented in Section A (Q2) should also receive credit. <br> Mean 'young condition' $26.5 / 30 \times 100=$ 88.33\% <br> (acceptable presented to any number of decimal places, or two significant figures) |
|  |  | Mean percentage correctly calculated for each condition with workings | 2 | Mean 'old condition' $15 / 30 \times 100=50 \%$ |
|  |  | Mean percentage correctly calculated for one condition with workings | 1 |  |
|  |  | The candidate has not provided any creditworthy information | 0 |  |


| Explain how you would calculate the standard deviation for each condition of this study. [5] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Question |  | Answer | Marks | Guidance |
| 21 | (a) | Step 1: work out the difference of each individual score on the maths test compared to the mean <br> Step 2: square this difference <br> Step 3: find the sum of all the differences squared <br> Step 4: divide the sum of the differences squared by the total number of scores / participants (or total minus 1) <br> Step 5: find the square root | Max 5 | Context = 'stand' / 'standing up', 'maths test', 'concentration' etc <br> -Cap at 4 marks if correct description of how to calculate the standard deviation but not in context |
|  |  | One mark for each step of how to calculate the standard deviation up to a maximum of five marks with at least one step to be in context for full marks | 5 | -If the steps are presented in the wrong sequence (i.e. that would result in an incorrect calculation of the sd) then only |
|  |  | The candidate has not provided any creditworthy information | 0 | credit up to the last correct step in sequence |


(c) The standard deviation for each condition of this study is presented in the table below. What do these findings inform us about the effect of standing up or sitting down when performing a test? [4]

Stood up 1.72, sat down 5.60

| Question |  |  | Answer |  | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | (c) |  | It informs us that when sat down there is much more variation in performance, with some pupils doing very well on the test and others performing very poorly. When stood up there is much less variation in how pupils perform on the test. Therefore, overall there is more variation in test performance when sat down compared to standing up with some pupils seeming to benefit from it whereas others not. |  | Max 4 | Context = ‘stand' / 'standing up', 'maths test', 'concentration’ etc <br> -Responses stating/indicating that the higher the standard deviation score the better the performance/concentration ability are not creditworthy |
|  |  |  | Clear description of what the findings of the calculation of standard deviation inform us for one or both conditions of the experiment in context |  | 3-4 |  |
|  |  |  | Attempt to describe what the findings of the calculation of standard deviation inform us for one or both conditions of the experiment whether in context or not | OR Clear description of what the findings of the calculation of standard deviation inform us for one or both conditions of the experiment but not in context | 1-2 |  |
|  |  |  | The candidate has not provided any creditworthy information |  | 0 |  |



| Outline how the data would be ranked before using the inferential statistical test. [2] |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :--- |
| Question | Answer | Marks | Guidance |  |  |
| $\mathbf{2 2}$ | (b) | The data would be ranked by considering all the scores from each <br> condition ('stood up' and 'sat down') together as one group, <br> assigning numbers to denote position in an ordered sequence. The <br> lowest score would receive rank 1, the next score rank 2 and so on (or <br> awarding the highest score rank 1 and so on, providing consistency is <br> maintained) | Max 2 | Context = 'stand' /'standing up', 'maths <br> test', 'concentration' etc |  |
|  | Clear outline of how to rank data in context Attempt to outline how to rank the <br> data whether in context or not | OR clear outline of how to rank <br> data but not in context | $\mathbf{2}$ |  |  |




Outline what is meant by each of the following features of science and state how they apply to this study.
(b) manipulation of variables. [3]

| Question |  | Answer | Marks | Guidance <br> Context = ‘stand' / 'standing up', 'maths test', 'concentration' etc |
| :---: | :---: | :---: | :---: | :---: |
| 24 | (b) | Manipulation of variables in an experiment refers to how the independent variable (IV) is operationalised to assess the effects on the dependent variable (DV) that is measured. In this study the IV is how pupils were positioned whilst taking the maths test. It was operationalised as being stood up or sat down whilst taking the test. | Max 3 |  |
|  |  | Clear outline of what manipulation of variables involves (with details of how the IV was operationalised included) in context | 3 |  |
|  |  | clear outline of what manipulation of variables involves but not in context | 2 |  |
|  |  | Attempt to outline of what manipulation of variables involves whether in context or not | 1 |  |
|  |  | The candidate has not provided any creditworthy information | 0 |  |

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