### MARK SCHEME for the October/November 2007 question paper

## 9698 PSYCHOLOGY

9698/01

Paper 1 (Core Studies 1), maximum raw mark 100

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.

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 must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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UNIVERSITY of CAMBRIDGE International Examinations

|   | Page 2                                   | Mark Scheme   | Syllabus                                       | Paper          |
|---|--|---|--|----------------|
|   |  | GCE A/AS LEVEL – October/November 2007  | 9698   | 01             |
| e | ction A                                  | tudy by Loftus and Palmer (eyewitness testimony):   |  |                |
|   | rion die 3                               | and rainer (cycwiniess testinony).  |  |                |
|   | Most lik<br>student<br>1 mark            | <b>describe the sample of participants in experiment</b> 1<br>kely: Experiment 1: 45 students divided into 5 groups<br>s divided into 3 groups. All from the Univ at which Loftu<br>identification e.g. numbers, 2 marks description (or sec<br>ets = 2 marks | <ol> <li>Experiment 2<br/>s worked.</li> </ol> | 2: 150<br>(2)  |
|   |  | ne problem with using a restricted sample of partici ely: cannot generalise   | pants.   |                |
|   | 1 marł                                   | identification of problem (e.g. cannot generalise tion of problem (reason why cannot generalise).   | ), 2 marks for                                 | brief<br>(2)   |
|   | From the s                               | tudy by Deregowski on picture perception:   |  |                |
|   | Quality                                  | <b>split-style elephant.</b><br>of drawing unimportant. 1 mark if split-style 1 mark for<br>t features e.g. 2 legs and 2 ears, etc. 1   | or including two                               | of two<br>(2)  |
|   | Most lil<br>taught<br>How els            | <b>St why most societies do <i>not</i> prefer split style drawi</b><br>kely: can't be used for construction/by industrial draf<br>to perceive 'perspective style'. Perspective style is ho<br>se could we look at an elephant!<br>partial, 2 marks full.      | ftsmen. Childre                                |                |
|   |  | by Baron-Cohen, Leslie and Frith on autism invo<br>e levels of three groups of children.  | olved measurin                                 | g the          |
|   | Most li<br>calculat<br>Details<br>marks. | as intelligence measured?<br>kely: by matching MA (mental age) with CA (chi<br>ing using a formula. This answer = 2 marks. MA o<br>of specific tests not required. (but if they do, naming<br>Tests = Leiter international performance scale<br>lary test.    | or CA only = 1<br>either test recei            | mark.<br>ves 2 |
|   |  | partial, 2 marks full.  |  | (2)            |
|   |  | ere the intelligence levels of the children measured<br>ed to determine whether theory of mind is due to intellig   |  |                |
|   |  | partial, 2 marks full.  |  | (2)            |

| Page 3 | Mark Scheme                            | Syllabus | Paper |
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#### 4 From the study by Bandura, Ross and Ross on aggression:

| (a) | Briefly describe the procedure in the aggressive condition.<br>Most likely answers:  |     |
|-----|--|-----|
|     | Plays with Tinker toys then sat on bobo & punched in nose; hit on head with mallet;  |     |
|     | tossed in air; kicked around room. Repeated 3 times and took 10 mins. Actions supported with verbal aggression: pow, etc.                                    |     |
|     | NB description of procedure could begin with potato prints etc. in room 1 and this to receive full credit as it did happen to those in aggressive condition. |     |
|     |  | (2) |
|     |  |     |

 (b) Suggest why it is important to standardise a procedure. Most likely answer: Used as a control; same for all participants. DV more likely due to IV and not confounded 1 mark partial, 2 marks full.
 (2) [4]

# 5 In their study by Hodges and Tizard interviewed the ex-institutional children and their parents.

- (a) What was the difference between what the children said and what their parents said about having a special friend?
   Most likely answers: 16 children said they had a definite special friend; 10 parents said the children had a special friend.
- (b) Give one explanation for this difference. Most likely answers: children may be giving a socially desirable answer, but parents may not know about a special friend.
   1 mark partial, 2 marks full.
   (2) [4]

#### 6 From the study by Schachter and Singer on emotion:

# (a) What are the *two* factors in their two-factor theory of emotion? Arousal or physiological component and cognitive or psychological component. 'Situation' is incorrect. It is cognitive interpretation of situation. 1 mark for each component. (1+1)

#### (b) How do Schachter and Singer suggest we experience emotion.

Emotion is not purely physiological as first thought. Emotion is the results of interaction between physiological and psychological. 1 mark brief expansion of two factors, 2 marks reasonable explanation showing understanding. (2) [4]

|    | Page 4  | Mark Scheme  | Syllabus        | Paper   |  |  |
|----|---|--|-----------------|---------|--|--|
|    |   | GCE A/AS LEVEL – October/November 2007   | 9698            | 01      |  |  |
| F  | rom the stu   | udy by Dement and Kleitman on sleep and dreamin  | ıg:             |         |  |  |
| (3 |   | lescribe how they used the self report method to g   | ather data.     |         |  |  |
|    |   | participants and asked to recall various aspects   |                 | (0)     |  |  |
|    | 1 mark b  | rief, 2 marks detail.  |                 | (2)     |  |  |
| (  |   | e problem with self report data in this study.   |                 | . ,.    |  |  |
|    |   | ely: Not accurate, subjective. P's may respond to de<br>e socially desirable responses; may just make up o       |                 |         |  |  |
|    | 2 marks   |  |                 | (2)     |  |  |
|    |   |  |                 | (-)     |  |  |
| _  |   |  |                 |         |  |  |
|    |   | ests hemispheric de-connection (split brain) is like.<br>Give <i>two</i> pieces of evidence to support this sugg |                 | ninds   |  |  |
|    |   | nswer, but most likely:  |                 |         |  |  |
|    |   | wn to one side of brain will not be recalled or acc  | essed by other  | side.   |  |  |
|    | Specifically images shown to LVF cannot be verbalised. Images shown to RVF can be |  |                 |         |  |  |
|    |   | It not recognised by other side.   |                 | (2, 2)  |  |  |
| I  | mark partia   | I, 2 marks full.   |                 | (2+2)   |  |  |
| F  | From the study by Raine, Buchsbaum and LaCasse on brain scans:                    |  |                 |         |  |  |
| (; | a) Identify   | one cortical region and one subcortical region of t  | he brain.       |         |  |  |
| •  | Cortical:   | prefrontal, parietal, temporal, occipital  |                 |         |  |  |
|    |   | ical: corpus callosum; amygdala; medial (inc hipp  | ocampus); thal  | amus;   |  |  |
|    |   | putamen, globus pallidus, midbrain & cerebellum.<br>or naming a cortical and 1 mark for naming sub-cortica       |                 | (1+1)   |  |  |
|    | THAIRIC   | of harming a contical and it mark for harming sub-contica  |                 | (1,1)   |  |  |
| (  | b) Outline  | what was found in <i>one</i> region of the brain?  |                 |         |  |  |
|    |   | compared to controls:  |                 |         |  |  |
|    |   | er glucose metabolism in prefrontal and parietal areas.  |                 |         |  |  |
|    |   | ence in temporal areas<br>ivity in the corpus callosum   |                 |         |  |  |
|    |   | al asymmetry in the amygdala, thalamus and hippoca   | mnus: less acti | vitv in |  |  |

Abnormal asymmetry in the amygdala, thalamus and hippocampus: less activity in the left and more activity in the right.

Cingulate, Caudate, Putamen, Globus Pallidus, Midbrain and cerebellum – no significant differences. (2) [4]

|    | Page 5                                 |   |  | Synabus         | Paper        |     |
|----|--|---|--|-----------------|--------------|-----|
|    |  |   | GCE A/AS LEVEL – October/November 2007   | 9698            | 01           |     |
| 10 | In t                                   | he study  | by Milgram on obedience:   |                 |              |     |
|    | (a)                                    | Most like<br>political p<br>Any atter   | <b>meant by the term 'obedience'?</b><br>ely: "it is the psychological mechanism which links<br>burpose, the dispositional cement which binds men to s<br>mpt at this = 2 marks. Any reasonable explanation = 2<br>entioned. Partial explanation = 1 mark. | systems of auth | ority."      |     |
|    | (b)                                    | Most like   | <b>one reason why obedience in society is desirable.</b><br>Ity: any reasonable suggestion – not breaking laws equesite<br>teaching in classroom; police, etc.<br>for reasonable suggestion with a touch of detail.  | -               |              | [4] |
| 11 | In t                                   | he study  | by Piliavin, Rodin and Piliavin (subway Samaritans   | ):              |              |     |
|    | (a)                                    | Most like   | meant by the term 'diffusion of responsibility'?<br>ely: where people perceive responsibility to be share<br>and so are less likely to help.<br>artial, 2 marks full.  | d amongst all   | those<br>(2) |     |
|    | (b)                                    | 'diffusio<br>Most like<br>intervene   | describe the context (the real-life event) that le<br>n of responsibility'.<br>ly: murder of Kitty Genovese where 38 witnesses did<br>e.<br>artial, 2 marks full.  |                 |              | [4] |
| 12 | the<br>Mos<br>dec<br>pre<br>con<br>har | study by<br>st likely:<br>ception – f<br>ference.<br>fidentiality<br>m – none | n psychology raise ethical issues. Outline <i>two</i> ethic<br>Tajfel on intergroup discrimination.<br>The way the boys were put into groups; study of visua<br>- none of the boys were named<br>of the boys were physically or psychologically harmed     |                 |              |     |
|    |  |   | t full, informed consent<br>fication of issue, 2 marks description/example of issue.   |                 | (2+2)        | [4] |

**Mark Scheme** 

Syllabus

Paper

Page 5

1 mark identification of issue, 2 marks description/example of issue. (2+2) [4]

|     | Page 6   | Mark Scheme  | Syllabus         | Paper    | • |  |  |
|-----|--|--|------------------|----------|---|--|--|
|     |  | GCE A/AS LEVEL – October/November 2007   | 9698             | 01       |   |  |  |
| 3 I | From the st  | udy on intelligence testing by Gould:  |                  |          |   |  |  |
| (   | (a) Give on  | e example of discrimination in the tests.  |                  |          |   |  |  |
|     | • •  | mple from the study. Most likely:  |                  |          |   |  |  |
|     | 1. test it   | ems preferable for those who had experience of the US  | SA;              |          |   |  |  |
|     |  | ems preferring those who could read and/or write;  |                  |          |   |  |  |
|     | •  | r skins being rated as more intelligent than darker skins  | 6                | (2)      |   |  |  |
|     | i mark i   | or brief, 2 marks for detailed example.  |                  | (2)      |   |  |  |
| (   | (b) Give on  | e example of social control that followed the testin   | g.               |          |   |  |  |
|     |  | mple from the study. Most likely:  | -                |          |   |  |  |
|     |  | ration restriction act of 1924 allowing 2% entry;  |                  |          |   |  |  |
|     |  | estriction act of 1921 allowing 3% entry from any natior<br>h refugees and others during 1930s barred from entry | 1                | (2)      | 1 |  |  |
|     | J. JEWIS   | Therefores and others during 1950s barred normenity  |                  | (2)      |   |  |  |
|     |  | ly Hraba and Grant give four explanations for the d  | oll preference o | of the   |   |  |  |
|     | black children. Outline two of these explanations.   |  |                  |          |   |  |  |
|     |  | y be changing" – negroes are becoming blacks proud o   |                  | . 11 - 2 |   |  |  |
|     | •  | ago black children in Lincoln, unlike other cities, would<br>k movement'campaigndirected at children"            | choose black do  | DIIS     |   |  |  |
|     |  | I contact may engender black pride".   |                  | (2+2)    |   |  |  |
|     |  | roomaat may angenaar blaak pride .   |                  | (2*2)    |   |  |  |
| 5 - | Thigpen and  | d Cleckley believed that Eve had multiple personali  | ty disorder.     |          |   |  |  |
| (   | (a) Give <i>one</i> piece of evidence that supports the view that Eve had multiple personality disorder. |  |                  |          |   |  |  |
|     | -  | ely: the 'ambiguous' letter received; loss of memory   | for events (sho  | nnina    |   |  |  |
|     |  | ck-outs; appearance of new personalities.  |                  | pping    |   |  |  |
|     | 1 mark f   | or partial description, 2 marks for more.  |                  | (2)      |   |  |  |
|     |  |  |                  |          |   |  |  |
| (   |  | ne piece of evidence that does not support the   | view that Eve    | e had    |   |  |  |
|     |  | e personality disorder.<br>ely: deception by Eve – good actress; similarity of I                                 | ) scores 110 to  | 104      |   |  |  |
|     |  | ery. deception by Eve – good actress, similarity of it   |                  | 104.     |   |  |  |
|     |  | or partial description, 2 marks for more.  |                  | (2)      |   |  |  |
|     |  |  |                  | ( )      |   |  |  |

### Partial/full answer

| 0 marks | No answer <b>or</b> incorrect answer.  |  |
|---------|--|--|
| 1 mark  | nark Partially correct answer or correct but incomplete lacking sufficient det           |  |
|         | or explanation to demonstrate clear understanding.                                       |  |
| 2 marks | Correct answer with sufficient detail/explanation to demonstrate clear<br>understanding. |  |

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#### Section B

Γ

| Q   | Description   | Mark                     |  |  |
|-----|---|--------------------------|--|--|
| 16  | One of the ethical issues that causes concern when carrying   | out                      |  |  |
|     | psychological investigations is whether participants are physically o   |                          |  |  |
|     | emotionally harmed by the research.   |                          |  |  |
| (a) | Describe the procedure of your chosen study.  |                          |  |  |
|     | Gardner and Gardner (project Washoe)  |                          |  |  |
|     | Rosenhan (sane in insane places)  |                          |  |  |
|     | Haney, Banks and Zimbardo (prison simulation)   |                          |  |  |
|     | Emphasis on study. Answers must be related to named studie  | S.                       |  |  |
|     | One point from each study.  |                          |  |  |
|     | Indicative content: most likely answers (any appropriate answer receives  |                          |  |  |
|     | credit):  |                          |  |  |
|     | Gardner: captured, taught sign language via successive approximations   |                          |  |  |
|     | and imitation. Rewards given.   |                          |  |  |
|     | Rosenhan: Calls institution claims to hear voices. Admitted. Life on ward.  |                          |  |  |
|     | Haney: sample selected, allocated as prisoner or guard. Arrested at home,   |                          |  |  |
|     |   |                          |  |  |
|     | <b>Haney:</b> sample selected, allocated as prisoner or guard. Arrested at taken to police station then mock prison. De-loused, stripped etc.   |                          |  |  |
|     |   |                          |  |  |
|     | taken to police station then mock prison. De-loused, stripped etc.  |                          |  |  |
|     | taken to police station then mock prison. De-loused, stripped etc.For each point up to a maximum of FOUR pointsNo answer or incorrect answer.   | home,                    |  |  |
|     | taken to police station then mock prison. De-loused, stripped etc.         For each point up to a maximum of FOUR points  | home,                    |  |  |
|     | taken to police station then mock prison. De-loused, stripped etc.For each point up to a maximum of FOUR pointsNo answer or incorrect answer.Anecdotal evidence, general statements, minimal detail, minimal  | home,<br>0               |  |  |
|     | taken to police station then mock prison. De-loused, stripped etc.         For each point up to a maximum of FOUR points         No answer or incorrect answer.         Anecdotal evidence, general statements, minimal detail, minimal focus.  | home,<br>0<br>1-3        |  |  |
|     | taken to police station then mock prison. De-loused, stripped etc.         For each point up to a maximum of FOUR points         No answer or incorrect answer.         Anecdotal evidence, general statements, minimal detail, minimal focus.         Attempt to outline some of main aspects of procedure though with   | home,<br>0<br>1-3        |  |  |
|     | taken to police station then mock prison. De-loused, stripped etc.         For each point up to a maximum of FOUR points         No answer or incorrect answer.         Anecdotal evidence, general statements, minimal detail, minimal focus.         Attempt to outline some of main aspects of procedure though with omission of detail or lack of clarity (comment with some  | home,<br>0<br>1-3        |  |  |
|     | taken to police station then mock prison. De-loused, stripped etc.         For each point up to a maximum of FOUR points         No answer or incorrect answer.         Anecdotal evidence, general statements, minimal detail, minimal focus.         Attempt to outline some of main aspects of procedure though with omission of detail or lack of clarity (comment with some comprehension).  | home,<br>0<br>1-3<br>4-6 |  |  |
|     | taken to police station then mock prison. De-loused, stripped etc.         For each point up to a maximum of FOUR points         No answer or incorrect answer.         Anecdotal evidence, general statements, minimal detail, minimal focus.         Attempt to outline some of main aspects of procedure though with omission of detail or lack of clarity (comment with some comprehension).         Main aspects of procedure identified and described in good detail. | home,<br>0<br>1-3<br>4-6 |  |  |

| 16b   | Describe how participants may have been harmed in your chosen study.  |      |  |
|---|---|------|--|
|   | study.Gardner: Washoe captured from wild; kept in captivity; taught alien<br>language; not released after study. NB candidates who believe Wa<br>was released/returned to wild score no marks.Rosenhan: no consent from participants; damage to reputations.Pseudopatients are also 'participants' in the general sense and cou<br>been harmed by drugs or physical beatings or by depersonalisation<br>though they were confederates of experimenter)Haney: concerns pathology of power – participants depersonalisation<br>study stopped early. |      |  |
|   | No answer or incorrect answer.  | 0    |  |
|   | Anecdotal description of harm, brief detail, minimal focus.   | 1-3  |  |
| Appropriate aspects of harm identified, description shows some understanding. Some detail and expansion of instance(s). |   | 4-6  |  |
|   | Appropriate aspects of harm identified.   | 7-10 |  |
|   | Description is clear, has good understanding, is focused and well expressed. Good detail each aspect explained fully.   |      |  |
|   | Max mark  | 10   |  |

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| 16c | Using your chosen study as an example, give arguments for and against causing harm to participants when carrying out research. |        |  |
|-----|--|--------|--|
|     | Indicative content: most likely answers (any appropriate answer red  | ceives |  |
|     | credit):   |        |  |
|     | for: it may be to simulate a realistic situation.  |        |  |
|     | for: Ends justify means  |        |  |
|     | against: Something may go seriously wrong  |        |  |
|     | <b>against:</b> Discourages future participation in psychological research.  |        |  |
|     | <b>against:</b> Lowers the status of psychology – a "crackpot" subject?  |        |  |
|     | No answer or incorrect answer.   | 0      |  |
|     | Anecdotal description, brief detail, minimal focus. Very limited range.  | 1-3    |  |
|     | Description may be inaccurate, incomplete or muddled.  |        |  |
|     | Arguments for and against which are focused on the question, are   | 4-5    |  |
|     | psychologically informed but lack detail, elaboration or example.  |        |  |
|     | Arguments for and against which are focused on the question and  | 6-7    |  |
|     | are psychologically informed. There is reasonable detail with some   |        |  |
|     | elaboration or examples. Discussion becoming clear and shows   |        |  |
|     | some understanding.  |        |  |
|     | Half marks for advantages or disadvantages only  |        |  |
|     | Range of arguments for and against (4 or more) which are focused   | 8-10   |  |
|     | on the question and are psychologically informed. There is good  |        |  |
|     | detail with elaboration and examples. Discussion is good and   |        |  |
|     | shows understanding.   |        |  |
|     | Half marks for advantages or disadvantages only.   |        |  |
|     | Max mark   | 10     |  |

| 16d | Suggest one other way of gathering data in your chosen study<br>would not cause harm and say how this would affect the results  |      |
|-----|---|------|
|     | study.           No answer or incorrect answer.   | 0    |
|     | Anecdotal suggestion, brief detail, minimal reference to question.<br>Description may be inaccurate, incomplete or muddled.<br>There may be no reference to effect on results.  | 1-3  |
|     | Some appropriate suggestions which are focused on question.<br>Description shows some understanding.<br>Some detail and expansion of aspects, with some consideration of<br>effect on results.<br>Max mark of 6 if no effect on results.  | 4-6  |
|     | <ul> <li>Range of appropriate suggestions which are focused on question.</li> <li>Description is detailed with good understanding and clear expression.</li> <li>The changes are well considered and reflect understanding of the area in question. Consideration of effect on results is appropriate.</li> </ul> | 7-10 |
|     | Max mark  | 10   |

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| Q   | Description  | Mark    |
|-----|--|---------|
| 17  | A number of studies take a developmental approach which looks at   |         |
|     | human behaviour and experience in different ages of people   |         |
|     | attempts to describe how thoughts, feelings and behaviour de   | velop.  |
| (a) | Describe the findings of your chosen study.  |         |
|     | Samuel and Bryant (conservation)   |         |
|     | Hodges and Tizard (social relationships)   |         |
|     | Freud (little Hans)  |         |
|     | Emphasis on study. Answers must be related to named studie   | es.     |
|     | One point from each study.   |         |
|     | Samuel: one question v two question; number easier than mass the   | n       |
|     | volume. Conservation improves with age.  |         |
|     | Hodges: ex-institutional more adult oriented, do not have special frie   |         |
|     | <b>Freud:</b> findings support theory: Hans in phallic stage and Oedipus co  | omplex. |
|     | Evidence of this credited as findings e.g. giraffe episode etc.  |         |
|     | For each point up to a maximum of FOUR points  |         |
|     | No answer or incorrect answer.   | 0       |
|     | Anecdotal evidence, general statements, minimal detail, minimal focus.   | 1-3     |
|     | Attempt to outline some of main aspects of findings though with<br>omission of detail or lack of clarity (comment with some<br>comprehension). | 4-6     |
|     | Main findings identified and described in good detail. Outline is clear, focused and well expressed. Good selection of aspects of findings.    | 7-10    |
|     | Max mark   | 10      |

| 17b | Describe what your chosen study tells us about development.        |      |
|-----|--|------|
|     | Samuel: conservation (and all aspects) improves with age.          |      |
|     | Hodges: effects of early experience cannot be reversed.            |      |
|     | Freud: children progress through stages.                           |      |
|     | No answer or incorrect answer.                                     | 0    |
|     | Anecdotal description of development, brief detail, minimal focus. | 1-3  |
|     | Appropriate aspects of development identified, description shows   | 4-6  |
|     | some understanding. Some detail and expansion.                     |      |
|     | Appropriate aspects of development identified.                     | 7-10 |
|     | Description is clear, has good understanding, is focused and well  |      |
|     | expressed. Good detail each aspect of development explained fully. |      |
|     | Max mark   | 10   |

| 17c | Using your chosen study as an example, what are the advantage disadvantages of studying development?  | s and    |
|-----|---|----------|
|     | Indicative content: Most likely answers: (any appropriate answer  |          |
|     | receives credit):   | `        |
|     | Adv: changes in development over time can be recorded (whole life-s   | pan).    |
|     | Adv: can determine how best to educate children.<br>Adv: lots of detailed data can be collected.  |          |
|     | <b>Disadv</b> : Children are children and not adults – we can't generalise from   | n thoir  |
|     | behaviour. We should not assume that what they do as children will b  |          |
|     | they do as an adult.  | o what   |
|     | <b>Disadv</b> : Children cannot communicate their thoughts and feelings clear   | arly.    |
|     | They may become confused and may misinterpret what is required. E   |          |
|     | asking only one question  | -        |
|     | <b>Disadv</b> : May be problems of interpretation. Experimenters may also   |          |
|     | misinterpret what a child intends. E.g. Hans' father and/or Freud   |          |
|     | <b>Disadv</b> : children cannot give informed consent. They may well be stu   |          |
|     | even though they do not wish to be. They will also not understand that  | t they   |
|     | have the right to withdraw. E.g. Bandura  |          |
|     | <b>Disadv</b> : Studies on development take time – one way to study develop   |          |
|     | over time is to do a longitudinal study but this takes time or snapshot s<br>are done comparing one child with another and the children may be di |          |
|     | No answer or incorrect answer.  | <b>0</b> |
|     | Anecdotal description, brief detail, minimal focus. Very limited range.   | 1-3      |
|     | Description may be inaccurate, incomplete or muddled.   | 1-5      |
|     | Advantages and disadvantages which are focused on the question,   | 4-5      |
|     | are psychologically informed but lack detail, elaboration or example.   |          |
|     | Advantages and disadvantages which are focused on the question  | 6-7      |
|     | and are psychologically informed. There is reasonable detail with   |          |
|     | some elaboration or examples. Discussion becoming clear and   |          |
|     | shows some understanding.   |          |
|     | Half marks for advantages or disadvantages only   |          |
|     | Range of advantages and disadvantages (4 or more) which are   | 8-10     |
|     | focused on the question and are psychologically informed. There   |          |
|     | is good detail with elaboration and examples. Discussion is good  |          |
|     | and shows understanding.  |          |
|     | Half marks for advantages or disadvantages only.  | 40       |
|     | Max mark  | 10       |

| 17d | Suggest a different way of gathering data for your chosen stud say what effect, if any, this would have on the results.   | y and |
|-----|---|-------|
|     | No answer or incorrect answer.  | 0     |
|     | Anecdotal suggestion, brief detail, minimal reference to question.<br>Description may be inaccurate, incomplete or muddled.<br>There may be no reference to effect on results.  | 1-3   |
|     | Some appropriate suggestions which are focused on question.<br>Description shows some understanding.<br>Some detail and expansion of aspects, with some consideration of<br>effect on results.<br>Max mark of 6 if no effect on results.  | 4-6   |
|     | <ul> <li>Range of appropriate suggestions which are focused on question.</li> <li>Description is detailed with good understanding and clear expression.</li> <li>The changes are well considered and reflect understanding of the area in question. Consideration of effect on results is appropriate.</li> </ul> | 7-10  |
|     | Max mark  | 10    |