

Applied Science

OCR GCE Unit G632 The Mind and the Brain Unit Recording Sheet

| Please read the instructions | printed at | the end of this form. One of these sheets | s, suitably completed, should be | attached to the as | ssessed wo | ork of each cand | lidate. | | | | | |
|--|------------------|---|--|---|------------------------|-------------------------|--------------|-------|----------|--|--|--|
| Unit Title The Mind | | Unit Code | G632 | Session | Jan / June | Year | 2 | 0 |) | | | |
| Centre Name | | | | | | Centre Numb | er | | | | | |
| Candidate Name | | | | | | | Candidate Nu | ımber | | | | |
| Evidence: The candidate nee | eds to pro | duce evidence of a comprehensive explor | ation of research methods empl | oyed in the study o | of mind and | d brain | | | · | | | |
| | | Criteria | | | | Ma | Mark | | je O. | | | |
| AO1(a).1: Candidate will p one fact sheet including se information about stress ar related illness that has bee clearly presented; | elected nd | AO1(a).2: candidate will produce one detailed set of researched fact sheets including a clear definition of stress, its possible causes and its effects on health, with relevant information selected and clearly and logically presented; | AO1(a).3: candidate will produce the content of stress, its possible cause health with reference to interprogrammes; candidate will provide evide information has been select of sources and is clearly an presented. | ed work based on a clear definition and its effects ervention ence that relevanted from a varie | n ion s on nt | | | | | | | |
| | [0 1 2] | [3] | presented. | ı | | | | | | | | |
| AO1(b).1: Candidate will produce one fact sheet inc selected information about study of the brain that has clearly presented; | t the | AO1(b).2: candidate will produce one detailed set of researched fact sheets that have been clearly presented, based on the study of the brain; | AO1(b).3: candidate will produced the detailed fact sheets, detailed thorough research, into bot the damaged brain, with even information has been selected of sources and is clearly an presented. | ed work based o th the healthy ar ridence that rele tted from a varie | n id vant | | | | | | | |
| | [0 1 2] | [3] | | | [4 5] | | | | | | | |
| AO2(a).1: Candidate will demonstrate a basic know of the methods used in stu the brain and how they are in an experimental or a clir setting; | udying e used | AO2(a).2: candidate will demonstrate knowledge and understanding of the methods used in studying the brain and explain how they are used in both an experimental and a clinical setting; | AO2(a).3: candidate will de thorough knowledge and u methods used in studying t candidate will explain how used in both an experiment setting, and how they are unhypotheses regarding normand in the diagnosis of brait | nderstanding of the brain; such methods a tal and a clinical used in confirminal brain function | re g | | | | | | | |
| | [0 1 2] | candidate will mostly use scientific terms accurately; | candidate will use appropri accurately throughout. | ate scientific ter | ms [6] | | | | | | | |

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| | Criteria | Teacher Comment | Mark | Page No. | |
|--|---|---|------|-------------|--|
| AO2(b).1: Candidate will carefully select information and present it clearly; candidate will acknowledge the ethical aspects of brain research; | AO2(b).2: candidate will select carefully a wide range of information, giving reasons for their choice of resources; candidate will present information clearly and logically; candidate will discuss the moral and ethical implications of brain research; | AO2(b).3: candidate will demonstrate an ability to identify the preferable methods for investigating a particular research question; candidate will evaluate information both for and against a method, presenting it clearly and logically; candidate will discuss comprehensively moral, ethical and conceptual considerations associated with the various methods employed in brain research; candidate will provide evidence of statistical research. | | | |
| [0 1 2] | [3] | [4 5] | | | |
| AO2(c).1: Candidate will show evidence of completing simple calculations either using researched statistical evidence or that obtained from their investigative work and prepare a fact sheet showing the results; | AO2(c).2: candidate will show evidence of completing simple and complex calculations either using researched statistical evidence or that obtained from their investigative work and prepare a fact sheet showing statistical-test calculations with some summary of results; | AO2(c).3: candidate will show evidence of completing calculations either using researched statistical evidence or that obtained from their investigative work and present a fact sheet with full explanation of the rationale behind the test and result gained. | | | |
| [0 1] | [2] | [3] | | | |
| AO3(a).1: Candidate will carry out a simple experiment to evaluate a particular cognitive function following ethical guidelines; | AO3(a).2: candidate will design and carry out a simple experiment to evaluate a particular cognitive function showing evidence of consideration of ethical guidelines; | AO3(c).3: candidate will design and carry out an experiment to evaluate a particular cognitive function showing evidence of all relevant ethical guidelines and steps taken to reduce risk. | | | |
| [0 1 2] | [3] | [4 5] | | | |
| AO3(b).1: Candidate will plan and investigate a research problem and show that he/she has considered appropriate ethical issues; | AO3(b).2: candidate will plan confidently and complete their research problem, identifying its advantages and limitations; candidate will provide evidence that they have considered ethical issues; | AO3(b).3: candidate will plan thoroughly and complete their research problem; candidate demonstrates a clear understanding and justification of their work; candidate demonstrates consideration of ethical issues in their design; | | | |
| candidate will include evidence of basic research using correct punctuation and grammar and show referencing of sources used: | candidate will include evidence of selected research generally using correct punctuation and grammar and show detailed referencing of sources used: | candidate will include evidence of selected and detailed research using correct punctuation and grammar with detailed referencing of all sources used. | | | |
| [0 1 2] | [3 4 5] | [6] | | | |

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| Criteria | | | | | | Teacher Comments | Mark | Page No. | | | |
|---|---|---|------------------|--------|--|------------------|--------|-------------|----------|--|--|
| AO3(c).1: Candidate will record | AO3(c).2: candidate will record | AO3(c).3: candidate will record precisely a | | | | | ecise | ly a | | | |
| data relating to their design and display the data; | precisely relevant data and display the scientific data | detailed data set; | | | | | | 2 | | | |
| candidate will show some | accurately in a range of ways | candidate will display the scientific data accurately in a range of ways; | | | | | uale | 2 | | | |
| processing of their data; | using tables simple graphs; | | idate will colle | | | | ta to | | | | |
| processing or their data, | candidate will show processing of | | olete simple sta | | | | | ٠, | | | |
| | their data; | 001116 | note dimple du | 20000 | 0 011 | | Count | | | | |
| [0 1 2] | • | | | | | | | [6] | | | |
| AO3(d).1: Candidate will offer a | AO3(d).2: candidate will interpret | AO3 | (d).3: candidate | e will | inter | oret | the | | | | |
| basic interpretation of the results | the results and draw basic | results in detail using secondary sources | | | | | | es | | | |
| and draw a basic conclusion; | conclusions, explaining their | to support their findings and draw | | | | | | | | | |
| | results clearly, making real-life | conclusions relating to their results. | | | | | | | | | |
| | application wherever appropriate; | | | | | | | | | | |
| [0 1 2] | | | | | | | | [4 5] | | | |
| AO3(e).1: Candidate will offer a | AO3(e).2: candidate will provide | | (e).3: candidate | | | | ractio | cal | | | |
| basic evaluation of their work; | examples of how their work could | | clinical analogi | | | | | | | | |
| | be improved upon and whether | appropriate and discuss how their | | | | | | | | | |
| | their chosen method is the most | experimental design could be modified | | | | | dified | | | | |
| | suitable, identifying advantages | using other existing methods and | | | | | | | | | |
| ro 41 | and limitations; | sugg | estions for furt | ner re | eseai | cn. | | F 43 | | | |
| [0 1] | | | | | | | | | | | |
| | , | | _ | | | | 1 | | Total/50 | | |
| If this work is a re-sit, please tick | Session and Year of previous submission Jan / June 2 0 | | | Р | Please tick to indicate this work has been standardised internally | | | | | | |

Please note: This form may be updated on an annual basis. The current version of this form will be available on the OCR website (www.ocr.org.uk). A completed Centre Authentication form CCS160 **must** accompany the MS1 when it is sent to the moderator.

Guidance on Completion of this Form

- 1 **One** sheet should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- Please enter specific page numbers where evidence can be found in the portfolio, and where possible, indicate to which part of the text in the mark band the evidence relates.
- 4 Circle the mark awarded for each strand of the marking criteria in the appropriate box and also enter the circled mark in the final column.
- Add the marks for the strands together to give a total out of 50. Enter this total in the relevant box.