

H

GCSE (9-1)

Combined Science (Biology) A (Gateway Science)

J250/07: Paper 7 (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for November 2020

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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.

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Annotations

| Annotation | Meaning |
|------------|--|
| ✓ | Correct response |
| × | Incorrect response |
| ^ | Omission mark |
| BOD | Benefit of doubt given |
| CON | Contradiction |
| RE | Rounding error |
| SF | Error in number of significant figures |
| ECF | Error carried forward |
| L1 | Level 1 |
| L2 | Level 2 |
| L3 | Level 3 |
| NBOD | Benefit of doubt not given |
| SEEN | Noted but no credit given |
| I | Ignore |

Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

| Annotation | Meaning |
|--------------|---|
| 1 | alternative and acceptable answers for the same marking point |
| √ | Separates marking points |
| DO NOT ALLOW | Answers which are not worthy of credit |
| IGNORE | Statements which are irrelevant |
| ALLOW | Answers that can be accepted |
| () | Words which are not essential to gain credit |
| _ | Underlined words must be present in answer to score a mark |
| ECF | Error carried forward |
| AW | Alternative wording |
| ORA | Or reverse argument |

Subject-specific Marking Instructions

INTRODUCTION

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

The breakdown of Assessment Objectives for GCSE (9-1) in Combined Science A:

| | Assessment Objective |
|--------|--|
| AO1 | Demonstrate knowledge and understanding of scientific ideas and scientific techniques and procedures. |
| AO1.1 | Demonstrate knowledge and understanding of scientific ideas. |
| AO1.2 | Demonstrate knowledge and understanding of scientific techniques and procedures. |
| AO2 | Apply knowledge and understanding of scientific ideas and scientific enquiry, techniques and procedures. |
| AO2.1 | Apply knowledge and understanding of scientific ideas. |
| AO2.2 | Apply knowledge and understanding of scientific enquiry, techniques and procedures. |
| AO3 | Analyse information and ideas to interpret and evaluate, make judgements and draw conclusions and develop and improve experimental procedures. |
| AO3.1 | Analyse information and ideas to interpret and evaluate. |
| AO3.1a | Analyse information and ideas to interpret. |
| AO3.1b | Analyse information and ideas to evaluate. |
| AO3.2 | Analyse information and ideas to make judgements and draw conclusions. |
| AO3.2a | Analyse information and ideas to make judgements. |
| AO3.2b | Analyse information and ideas to draw conclusions. |
| AO3.3 | Analyse information and ideas to develop and improve experimental procedures. |
| AO3.3a | Analyse information and ideas to develop experimental procedures. |
| AO3.3b | Analyse information and ideas to improve experimental procedures. |

For answers to section A if an answer box is blank ALLOW correct indication of answer e.g. circled or underlined.

| Q | uestion | Answer | Marks | AO element | Guidance |
|----|---------|--------|-------|------------|----------|
| 1 | | C√ | 1 | 2.2 | |
| 2 | | D√ | 1 | 2.2 | |
| 3 | | A✓ | 1 | 2.2 | |
| 4 | | B✓ | 1 | 1.1 | |
| 5 | | B√ | 1 | 1.1 | |
| 6 | | C√ | 1 | 1.1 | |
| 7 | | B✓ | 1 | 1.1 | |
| 8 | | C√ | 1 | 1.1 | |
| 9 | | D√ | 1 | 1.1 | |
| 10 | | D✓ | 1 | 1.1 | |

BLANK PAGES MUST BE ANNOTATED TO SHOW THEY HAVE BEEN SEEN

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| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|------|---|-------|------------|--|
| 11 | (a) | (i) | meristem √ | 1 | 1.1 | IGNORE shoot tip |
| | (a) | (ii) | embryonic stem cells can become any cell type in the body / adult stem cells can only become a few different cell types in the body ✓ | 1 | 1.1 | ALLOW embryonic cells can differentiate into any or many cells (adult cannot) ALLOW embryonic stem cells are pluripotent/totipotent / adult stem cells are (only) multipotent IGNORE references to ethics / lasting longer / more efficient |
| | (b) | (i) | FIRST CHECK ANSWER ON THE ANSWER LINE If answer = 74 award 3 marks | 3 | | |
| | | | 11 + 18 = 29 ✓ | | 2.2 | M1 addition of 11 and 18 or value 29 |
| | | | 254 x 29 ÷100 or 73.66 ✓ | | 2.2 | M2 answer from M1 x 254 ÷100 ALLOW for M2 ecf e.g. 18x254÷100 |
| | | | = 74 (rounded to nearest whole number) ✓ | | 1.2 | M3 answer from M2 rounded to nearest whole number Include ecf e.g. two marks if clear working 18x254÷100=45.72=46 BUT 46 with no working = zero ALLOW 73 for 2 marks |

| Q | Question | | Answer | Marks | AO element | Guidance |
|---|----------|------|---------------------------------------|-------|------------|---|
| | (b) | (ii) | Any two from: | 2 | 2 x 2.1 | |
| | | | human embryos may be destroyed ✓ | | | ALLOW idea that embryo is a living human |
| | | | unknown long-term effects ✓ | | | ALLOW may cause viral infection / stem cells may mutate / stem cells may turn cancerous / possible side effects |
| | | | idea of rejection in patient ✓ | | | IGNORE might be dangerous |
| | | | ethical reasons / religious reasons ✓ | | | ALLOW examples of ethical issues 'designer babies' / imbalance of sex of child |
| | | | | | | IGNORE 'playing god' |

| Q | Question | | Answer | Marks | AO element | Guidance | |
|----|----------|------|---|-------|------------|---|--|
| 12 | (a) | | messenger ✓ endocrine ✓ | 2 | 2 x 1.1 | ALLOW signal ALLOW any named endocrine gland | |
| | (b) | (i) | idea that uterus wall builds up/thickens as oestrogen levels rise / idea that progesterone stays high to maintain thickness of uterus wall / when progesterone levels fall uterus lining will break down/get thinner ✓ correct use of data that links either hormone to its level or affect on the uterus wall ✓ | 2 | 2 x 2.1 | e.g. oestrogen levels rise/thickens (uterus wall) from day 6/7/8/9 progesterone levels stays high/rises/maintains thickness (uterus wall) from day 14-25 (ALLOW any value in range 14-25) progesterone levels fall from day 23/24/25 or progesterone levels allow (uterus) wall to break down from day 23/24/25 | |
| | (b) | (ii) | causes the egg to mature / stimulates the production of oestrogen ✓ | 1 | 1.1 | ALLOW causes the ovum to mature IGNORE references to follicle/progesterone IGNORE produces the egg DO NOT ALLOW causes ovule to mature | |

| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|------|---|-------|------------|---|
| 13 | (a) | (i) | no nucleus ✓ more room to transport oxygen✓ or biconcave disc✓ increase surface area (for diffusion) ✓ or (contains) haemoglobin✓ to bind with oxygen / form oxyhaemoglobin✓ | 2 | 2x1.1 | Explanation must match feature for second mark ALLOW so more haemoglobin ALLOW description e.g. central dip (on both sides) ALLOW large surface area |
| | (a) | (ii) | carbon dioxide√ | 1 | 1.1 | ALLOW CO ₂ |
| | (b) | (i) | <u>cardiac</u> √ <u>contracts</u> √ | 2 | 2 x 1.1 | IGNORE relax |
| | (b) | (ii) | (Y) thin(ner) muscle wall / thin(ner) muscle layer ✓ large(r) lumen√ | 2 | 2 x 2.1 | If answer is X then award zero marks ALLOW thin(ner) elastic wall/layer IGNORE just 'thin(ner) wall' ALLOW description of lumen e.g. large(r) passage / hole / centre / space IGNORE reference to valves |

| C | Question | | Answer | | AO element | Guidance |
|----|----------|------|---|---|---------------|---|
| 14 | (a) | (i) | prevent/reduce water loss (from the soil) ✓ | 1 | 2.2 | ALLOW to slow down/stop evaporation (from the soil) IGNORE soil remains moist |
| | (a) | (ii) | idea that this would make the results inaccurate ✓ | 1 | 3.3a | ALLOW change in mass would not be due to water loss from the plant (only) ALLOW idea mass would decrease more than it should / would be more water loss than there should IGNORE water would be lost from the soil / incorrect results DO NOT ALLOW would not be a fair test / water would get in |
| | (b) | | repeat investigation / have more than one plant in each condition ✓ | 1 | 3.3b | |
| | (c) | (i) | independent – number/amount of leaves ✓ | 2 | 2.2 | IGNORE just 'leaves' |
| | | | dependent - mass after 24 hours ✓ | | | ALLOW (percentage) <u>change</u> in mass / volume of water <u>lost</u> IGNORE rate of transpiration / just 'volume of water' / 'mass of plant' |
| | (c) | (ii) | FIRST CHECK ANSWER ON THE ANSWER LINE If answer = 5.1 (%) award 3 marks | 3 | | |
| | | | (138-131) =7 ✓ | | 2.2 x2 | M1 calculating difference in mass |
| | | | (7 ÷ 138) x 100 or 5.0724 ✓ | | | M2 (M1÷138) x100 ALLOW 100- (131÷138) x100 = 5.072 = 2 marks |
| | | | = 5.1 (2 significant figures) ✓ | | 1.2 | M3 evidence of converting percentage from M2 into 2 sig fig only award M3 if a percentage is calculated ALLOW two marks for ecf on M2 if M1and M3 are correct ALLOW 5.07/5.0 for two marks |

| Question | Answer | | AO element | Guidance | |
|------------|--|---|---------------------------------|---|--|
| *(c) (iii) | Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question. Level 3 (5–6 marks) Detailed explanation of the difference between plant A and B, to include ideas about transpiration, surface area and stomata. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3–4 marks) Attempts an explanation of the difference between plant A and B to include more than one idea about transpiration or surface area or stomata. AND Shows some knowledge or understanding of transpiration. There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence. Level 1 (1–2 marks) Identifies at least one reason for the difference between plant A and B OR Shows some knowledge or understanding of transpiration. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. O marks No response or no response worthy of credit. | 6 | 1 x 1.2 4 x 3.1a 1 x 3.2b | AO1.1 Demonstrates knowledge and understanding of scientific ideas about transpiration • water loss due to transpiration • transpiration/water loss is through the stomata AO3.1a Analyse information and ideas to interpret and explain the difference between plant A and B plant A has more leaves so / plant A has greater (percentage) change in mass because: • more water lost as there are more stomata / ora • has a greater surface area for water loss / ora • more water is lost / ora • faster (rate of) transpiration / ora • faster (rate of) diffusion/evaporation / ora AO3.2b Analyse information and ideas to draw conclusions to explain the difference between plant A and B idea that plant A has more leaves so there is greater surface area for water loss as there are more stomata / ora IGNORE osmosis/light intensity/photosynthesis/minerals | |

| Q | uesti | on | Answer | Marks AO element | | Guidance |
|----|-------|------|--|------------------|-------|--|
| 15 | (a) | | idea that (both) solutions will reach the same temperature | 1 | 3.1b | ALLOW so that (both) solutions reach required temperature/temperature of water bath IGNORE to make sure the temperature stays constant IGNORE so enzyme reaches optimum temperature |
| | (b) | (i) | idea that molecules have less/low (kinetic) energy ✓ idea of fewer collisions between amylase and starch ✓ | 2 | 2x2.1 | ALLOW less/slower movement of molecules ALLOW not enough energy for enzyme activity IGNORE enzyme substrate complex cannot form MAX 1 mark if reference to amylase has denatured / changes to active site / amylase no longer fits into active site |
| | (b) | (ii) | amylase is changing shape at 50°C but still able to work slowly as active site still just fits substrate ✓ at 60°C enzyme substrate complex cannot form / substrate no longer fits into amylase active site ✓ | 2 | 1.1 | ALLOW only some of the enzymes are denatured ALLOW close to being (completely) denatured IGNORE enzymes not denatured (at 50°C) ALLOW all of the enzymes are denatured If no other mark awarded ALLOW one mark for correct idea of denature at either temperature ALLOW labelled diagrams for 2 marks 50°C Active Site Temperature increased far above the optimum Non-complementary shapes |

| Qı | uestion | Answer | Mark | AO | Guidance |
|----|---------|--|---------|-------------------|--|
| | | Any four from: | \$ 4 | element 4x3.3a | |
| | (c) | change pH using (buffer) solution√ | 4 | 4X3.3a | IGNORE change amount of pH buffer IGNORE put into acidic or alkaline solutions |
| | | same temperature (using water bath) ✓ | | | |
| | | same volume of amylase/starch solution/buffer√ | | | |
| | | water bath at a suitable temperature/40°C√ | | | |
| | | suitable range of at least five different pH ✓ | | | range should include acid pH7 and alkali |
| | | method of recording result ✓ | | | e.g. record the time when indictor stays orange |

| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|------|--|-------|---------------|--|
| 16 | (a) | (i) | Any two from: | 2 | 2x1.1 | IGNORE different size |
| | | | eukaryotes have a nucleus / prokaryotes do not have a nucleus ✓ | | | ALLOW prokaryotes have DNA in cytoplasm |
| | | | eukaryotes have subcellular structures/membrane bound organelles / prokaryotes do not have subcellular structures/membrane | | | ALLOW any named membrane bound organelle e.g. mitochondria/chloroplasts/golgi apparatus |
| | | | bound organelles ✓ | | | ALLOW prokaryotes have chlorophyll spread around cell or in cytoplasm |
| | | | | | | IGNORE eukaryotes have chlorophyll prokaryotes do not / reference to cell walls |
| | | | prokaryotes have plasmids/slime capsules/pilli / eukaryotes do not have plasmids/slime capsules/pilli ✓ | | | IGNORE cilia/flagella |
| | | | | | | ALLOW high level answers e.g. prokaryotes have smaller ribosomes |
| | | | | | | DO NOT ALLOW eukaryotes have ribosomes prokaryotes do not |
| | (a) | (ii) | contains chlorophyll to absorb light ✓ | 1 | 1.1 | ALLOW absorbs light providing energy (for photosynthesis) |
| | (b) | | Any two from: | 2 | 2x2.1 | IGNORE less light/less energy |
| | | | slower rate of photosynthesis ✓ | | | ALLOW less/no photosynthesis ALLOW not enough light for photosynthesis |
| | | | less protein/amino acids produced √ | | | ALLOW less glucose/food/biomass/ carbohydrates produced |
| | | | less/slower growth ✓ | | | ALLOW plants may die IGNORE affects growth |

| Question | Answer | Marks | AO element | Guidance |
|----------|---|-------|---------------|--|
| (c) | Any three from: | 3 | 3x2.1 | answer must contain comparison e.g. ' (aerobic) respiration uses glucose and oxygen' = 0 but ' (aerobic) respiration uses glucose and oxygen photosynthesis uses water and carbon dioxide' = 1 |
| | photosynthesis requires light energy and (aerobic) respiration requires chemical energy √ | | | |
| | photosynthesis is endothermic (reaction) and (aerobic) respiration is exothermic (reaction) ✓ | | | ALLOW photosynthesis takes in energy and (aerobic) respiration releases energy |
| | photosynthesis occurs in chloroplasts and (aerobic) respiration in mitochondria (and cytoplasm) ✓ | | | ALLOW photosynthesis requires chlorophyll (aerobic) respiration requires mitochondria |
| | the rate of both photosynthesis and (aerobic) respiration can be affected by temperature√ | | | |
| | only photosynthesis is affected by light intensity or carbon dioxide levels ✓ | | | IGNORE references to chloroplast IGNORE just photosynthesis needs light (aerobic) respiration does not |
| | photosynthesis requires carbon dioxide and water aerobic respiration glucose and oxygen ✓ | | | if both of the last two marking points not awarded then ALLOW as alternatives: |
| | photosynthesis produces glucose and oxygen aerobic respiration carbon dioxide and water ✓ | | | carbon dioxide and water are the reactants in photosynthesis but the products of (aerobic) respiration |
| | | | | glucose and oxygen are the reactants in (aerobic) respiration but the products of photosynthesis |
| | | | | BOTH equations correctly quoted = two marks (IGNORE incorrect balancing if formula used) |

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| Q | Question | | Answer | Marks | AO element | Guidance |
|---|----------|--|--------|-------|------------|---|
| | | | | | | IGNORE references to plants and animals |
| | | | | | | HIGH LEVEL ANSWERS for extra marking points: |
| | | | | | | photosynthesis uses ATP (aerobic) respiration produces ATP |
| | | | | | | photosynthesis is a two-stage process (aerobic) respiration is a three-stage process |
| | | | | | | photosynthesis uses light to split water into oxygen and hydrogen (aerobic) respiration produces water or uses oxygen |

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