

F

GCSE (9–1)

Physics A (Gateway)

J249/01: Paper 1 (Foundation Tier)

General Certificate of Secondary Education

Mark Scheme for November 2020

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.

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 2020

Annotations

| Annotation | Meaning |
|--------------|--|
| \checkmark | 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 |
| \checkmark | 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 Physics 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. |

J249/01

| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|---|---------------------------------------|-------|---------------|----------|
| 1 | | D |) | 1 | 1.1 | |
| 2 | | D |) | 1 | 1.1 | |
| 3 | | В | 3 | 1 | 2.1 | |
| 4 | | С |) | 1 | 1.1 | |
| 5 | | D |) | 1 | 2.2 | |
| 6 | | В | 3 | 1 | 2.1 | |
| 7 | | С |) | 1 | 2.2 | |
| 8 | | A | N | 1 | 2.1 | |
| 9 | | A | N | 1 | 1.1 | |
| 10 | | С |) | 1 | 2.2 | |
| 11 | | В | 3 | 1 | 2.1 | |
| 12 | | A | N | 1 | 2.1 | |
| 13 | | A | | 1 | 2.1 | |
| 14 | | D | | 1 | 1.1 | |
| 15 | | С | · · · · · · · · · · · · · · · · · · · | 1 | 2.1 | |

Grey shading in column 1 (questions 22 & 23) indicates an overlap question also found on J249/03

| J249/01 | l |
|---------|---|
|---------|---|

| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|-------|---|-------|---------------|--|
| 16 | (a) | | Positively ✓ | 4 | 1.1 x 4 | |
| | | | Negatively ✓ | | | |
| | | | Neutrons ✓ | | | |
| | | | Nucleus ✓ | | | |
| | (b) | (i) | FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 997 (kg/m ³) award 2 marks | 2 | | |
| | | | 9970 ÷ 10 ✓ = 997 (kg/m³) ✓ | | 2.1 2.1 | |
| | | (ii) | СВА | 1 | 1.1 | Correct order only |
| | | (iii) | Any one from: C has more/the most particles (for the same volume) ✓ A has fewer/the least particles (for the same volume) ✓ | 1 | 1.1 | ALLOW C has particles closest together/least spread out/most tightly packed ALLOW A has particles furthest apart/most spread out/least tightly packed |
| | | | | | | ALLOW correct identification of C = solid, (B = liquid,) A = gas |

| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|-------|---|-------|---------------|--|
| 17 | (a) | (i) | (i) Correct symbol for a voltmeter ✓ | | 1.1 | |
| | | | Voltmeter is in parallel with the lamp \checkmark | | 2.2 | ALLOW voltmeter in parallel with lamp and ammeter |
| | | (ii) | Mistake: Units for current are missing ✓ Correction: Add A/amps/amperes/mA (for the unit) ✓ | 4 | 3.2a 3.2b | |
| | | | Mistake: Current is not recorded to correct number of decimal places / 1d.p. Correction: Current should be recorded to 1 d.p./1.0A ✓ | | 3.2a 3.2b | ALLOW Current at 1.0 V is recorded to 4 significant figures ALLOW current should be recorded to 2 sig figs |
| | | (iii) | FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 1.25 (Ω) award 3 marks | 3 | 5.25 | ALLOW 1.3 (Ω) $\checkmark \checkmark \checkmark$ |
| | | | Rearrange to give resistance = potential difference \div current \checkmark | | 1.2 | $(\textbf{ALLOW } R) = V \div I$ |
| | | | 4(.0) ÷ 3.2 ✓ | | 2.1 | Choice of V, I for wrong data point loses this mark |
| | | | = 1.25 (Ω) ✓ | | 2.1 | but can get mp1 for equation and mp3 for evaluation ecf. Mp3 may depend on units chosen for current in (a)(ii). |
| | (b) | (i) | Point 1,1 correctly plotted within $\frac{1}{2}$ small square \checkmark | 2 | 2.2 x 2 | |
| | | | Suitable curved line of best-fit drawn \checkmark | | | Should be within 1 small square of each point. May not be extrapolated to (0,0,) |
| | | (ii) | Current increases as potential difference increases/AW \checkmark | 2 | 3.1a | IGNORE it is a straight line |
| | | | Rate of increase reduces/current increases more slowly with potential difference/AW \checkmark | | 3.1a | ALLOW (they are) not proportional / not linear ALLOW resistance increases as current goes up/filament gets hotter |
| | | (iii) | Change lamp for a (fixed) resistor ✓ | 2 | 1.2 x 2 | |
| | | | Measure current for different potential differences/AW ✓ | | | ALLOW repeat the experiment |
| | | (iv) | Straight line (through the origin)/ current is (directly) proportional to voltage \checkmark | 2 | 1.2 x 2 | |
| | | | Resistance is constant./not changing/ fixed \checkmark | | | ALLOW obeys Ohm's Law |

| Q | uestior | Answer | Marks | AO element | Guidance |
|----|---------|--|-------|---------------|---|
| 18 | (a) | Any one set of readings from the graph multiplied together to give a correct number ✓ Any second set of readings from the graph multiplied together to give the same constant ✓ | 2 | 3.1b x 2 | e.g. 5×500 = 10×250 = 20×125 = 25× 100 = 2500 |
| | (b) | Doubled ✓ Doubled ✓ | 2 | 1.1 x 2 | |
| | (c) | Any two from: As temperature increases, pressure increases / AW√ | 2 | 1.1.x 2 | ALLOW higher temperature means bigger pressure DO NOT ALLOW T & P in wrong order |
| | | Linear /straight line relationship ✓ | | | DO NOT ALLOW (directly) proportional relationship ALLOW pressure goes up at the same rate as temperature |
| | | Higher temperature means more (frequent) collisions (between particles and container) / AW \checkmark | | | IGNORE idea of more collisions with other particles |

J249/01

| Q | uesti | ion | Answer | Marks | AO element | Guidance |
|----|-------|-------------|---|-------|--------------------|---------------------|
| 19 | (a) | | Any two from: Speed is a scalar ✓ Velocity is a vector ✓ Speed does not take direction into account / AW ✓ Velocity does take direction into account / AW ✓ Speed is calculated using distance ✓ Velocity is calculated using displacement ✓ Displacement depends on direction from start point / displacement takes into account direction ✓ Distance does not depend on direction from start point / distance does not take into account direction ✓ | 2 | 1.1 x 2 | |
| | (b) | (i) (ii) | FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 20 (N) award 2 marks $5 \times 4 \checkmark$ = 20 (N) \checkmark Any one from: Not all energy is transferred to motion \checkmark | 2 | 2.1 2.1 3.2a | ALLOW Energy losses |
| | | | (Air) resistance \checkmark Drag \checkmark Friction \checkmark | | | |

| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|------|---|-------|---------------|------------------------------|
| 19 | (c) | (i) | FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 1500 (J) award 2 marks | 2 | | |
| | | | 30 x 50 ✓ | | 2.1 | |
| | | | = 1500 (J) ✓ | | 2.1 | |
| | | (ii) | FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 20 (W) award 3 marks | 3 | | ALLOW ecf from (c)(i) |
| | | | work done ÷ time ✓ | | 1.2 | ALLOW $P = WD \div t$ |
| | | | 1500 ÷ 75 √ | | 2.1 | |
| | | | = 20 (W) ✓ | | 2.1 | |

J249/01

| Question | Answer | Marks | AO element | Guidance |
|----------|---|-------|--|--|
| 20 * | 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) Circuit A identified as a parallel circuit and having the brightest lamps AND Detailed explanation of why A has the brightest lamps AND Identification of control variables 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) Circuit A identified as a parallel circuit and having the brightest lamps AND An explanation of why A has the brightest lamps OR Identification of control variables 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) Circuit A identified as having the brightest lamps. OR Identification that circuit A is in parallel. OR Identification of control variables 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 | 1.2 x 2 2.2 x 2 3.2b x 1 3.3a x 1 | AO1.2 Demonstrate knowledge and understanding of series and parallel circuits For example: circuit A is parallel circuit B is series both circuits have one cell AO2.2 Apply knowledge and understanding of series and parallel circuits For example: resistance is lower in circuit A / ORA more current flows in circuit A / ORA AO3.2b Analyse information and ideas to draw conclusions For example: lamps in circuit A are brighter / ORA AO3.3a Analyse information to develop experimental procedure by identifying control variables same (number of) lamps same (number of) cells |

| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|------|--|-------|---------------|---|
| 21 | (a) | (i) | i) FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.5 (N/cm) award 3 marks | 3 | | ALLOW 3 marks for 50 N/m |
| | | | (Spring constant =) force \div extension \checkmark | | 1.2 | Needs algebraic or arithmetic rearrangement for this m.p. |
| | | | 2.0 ÷ 4.0 ✓ | | 2.1 | Choice of <i>F</i> , <i>ext</i> for wrong data point loses mp2 but can get mp3 for evaluation ecf. |
| | | | = 0.5 (N/cm) \checkmark | | 2.1 | Sat can get the for oralidation con |
| | | (ii) | Any two from: Repeat readings and calculate a mean/average \checkmark | 2 | 3.3b x 2 | |
| | | | Use more forces ✓ | | | |
| | | | Plot data on a graph (and use a line of best fit) \checkmark | | | |
| | | | Use equipment with a higher resolution \checkmark | | | |
| | | | Repeat experiment with different equipment (and compare results) \checkmark | | | |
| | (b) | | FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.8 (J) award 2 marks | 2 | | ALLOW 3.8 (J) |
| | | | ½ x 40 x 0.2 ² √ | | 2.1 | |
| | | | $= 0.8 (J) \checkmark$ | | 2.1 | |
| | (c) | (i) | (moment of 2N weight) = 80 (N cm) \checkmark | 2 | 2.1 | ALLOW 1 mark if answers are reversed |
| | | | (moment of 3N weight) = 150 (N cm) \checkmark | | 2.1 | |
| | | (ii) | Anti-clockwise (as anti-clockwise moment is larger than the clockwise moment) / left hand side goes down / AW√ | 1 | 3.1b | ALLOW indication of rotation by an arrow on the diagram |

| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|------|--|-------|---------------|---|
| 22 | (a) | (i) | (Ruler has) equal numbers of protons and electrons / ORA√ | 2 | 2 x 1.1 | ALLOW equal numbers of positive and negative charges/opposite charges / ORA ALLOW ruler has not lost/gained electrons / ORA ALLOW ruler is / atoms are neutral unless they lose/gain electrons / ORA ALLOW if the ruler had been charged, movement of electrons (to/from the air) would discharge it |
| | | | So (effects of positive charges and negative charges) cancel out / AW / ORA \checkmark | | | ALLOW overall/net charge is zero/neutral / ORA IGNORE just charge is neutral |
| | | (ii) | Electrons are transferred (from/to the ruler or from/to the cloth) / ORA \checkmark | 2 | 2 x 1.1 | ALLOW electrons are lost/gained DO NOT ALLOW protons/positive charges move |
| | | | And any one from: Charges are no longer equal / AW \checkmark | | | |
| | | | Different numbers of protons and electrons / AW \checkmark | | | |
| | | | Effects no longer cancel out / AW \checkmark | | | ALLOW ruler becomes negative/positive with correct movement of electrons $\checkmark \checkmark$ |
| | (b) | (i) | They must be opposite/unlike charges / one is positive and one is negative / one is a proton and one is an electron \checkmark | 3 | 3 x 1.2 | ALLOW A is positive and B is negative for this mark only |
| | | | And any two from: They are being attracted \checkmark | | | |
| | | | The arrows show a force on the positive (charge)/(charge) B \checkmark | | | |
| | | | Forces / field (lines) go from positive to negative \checkmark | | | ALLOW forces / field (lines) go from B to A |
| | | | (Charge) A is negative AND (charge) B is positive \checkmark | | | |
| | | | | | | ALLOW maximum of 1 mark if described as positive and negative poles |

| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|------|---|-------|-------------------|----------|
| 22 | (b) | (ii) | Any one from: North and South (poles) (replace positive and negative charges) ✓ The arrows/field lines go from North to South (as opposed to positive to negative) ✓ They have similar shape field (patterns) ✓ Closeness of field lines represents strength of field (in each case) ✓ Opposite poles (and opposite charges) attract ✓ Both show direction of field (lines) / forces ✓ | 1 | 1.1 | |
| | (c) | | FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 5(.00) (C) award 3 marks (Rearrange equation) Charge = energy transferred / potential difference \checkmark (charge =) 200 / 40 \checkmark = 5 (C) \checkmark | 3 | 1.2 2.1 2.1 | |

| Q | Question | | Answer | Marks | AO element | Guidance |
|----|----------|-------|--|-------|---------------|--|
| 23 | (a) | | Tape measure / metre rule(r)/stick AND Stop clock/watch√ | 1 | 1.2 | IGNORE just ruler ALLOW light gates |
| | (b) | (i) | Mean = $2(.00) \checkmark$ Median = $2.02 \checkmark$ Mode = $2.08 \checkmark$ | 3 | 1.2 x 3 | ALLOW 2.04 for mean (for ignoring 1.84) ALLOW 2.06 for median if 2.04 calculated for the mean |
| | | (ii) | (They have a) wide spread/range / AW ✓ | 1 | 3.2a | ALLOW (they are) not all close together / don't have a small difference / not similar / AW ALLOW they are too different / have a big gap / not concordant / 0.24 gap IGNORE not consistent |
| | | (iii) | Improvement must be linked to error Error: Reaction time / difficulty in starting/stopping timer at exact time / AW ✓ Improvement: Video/record the drop (and replay using timings from the recording) / use an electronic timing method / light gates / A/W ✓ OR Error: Not dropping ball from exact height / AW Improvement: Indication of marking the point from where it should be dropped / A/W | 2 | 3.3b 3.3a | Marks can be awarded for errors/improvements in either section IGNORE difficulty in timing without reason IGNORE human error unless qualified ALLOW use larger distances (so that % error in time is reduced) |

OCR (Oxford Cambridge and RSA Examinations) The Triangle Building Shaftesbury Road Cambridge CB2 8EA

OCR Customer Contact Centre

Education and Learning Telephone: 01223 553998 Facsimile: 01223 552627 Email: <u>general.qualifications@ocr.org.uk</u>

www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

