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GCSE (9-1)

Physics B (Twenty First Century Science)

J259/04: Depth in physics (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for June 2019

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

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Annotations available in RM Assessor

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
I	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

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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.

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The breakdown of Assessment Objectives for GCSE (9-1) in Physics B:

	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.
AO3.2b AO3.3 AO3.3a	Analyse information and ideas to draw conclusions. Analyse information and ideas to develop and improve experimental procedures. Analyse information and ideas to develop experimental procedures.

(Question		Answer	Marks	AO element	Guidance
1	(a)	(i)	Anticlockwise arrow ✓	1	2.1	ALLOW word anticlockwise
			STAN AND R			
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE			
			If answer = 12 (per minute) award 2 marks			
			40 / 20 = 2 ✓			
			6 x 2 = 12 (per minute) ✓	2	2.2 × 2	
	(b)		FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 6.4 (N m) award 3 marks			
			Recall and apply: moment of a force = force × distance ✓	3	1.2	
			(moment =) 32 × 0.20 ✓		2.1 × 2	
			(moment =) 6.4 (N m) ✓			

PMT

Question	Answer	Marks	AO element	Guidance
2*	Please refer to the marking instructions on page 5 of this mark scheme for guidance on how to mark this question. Level 3 (5–6 marks) Correct density of both liquids determined AND Qualitative comparison of graphs of which at least one idea is interpretation and one is evaluation 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) A valid attempt made to determine density of both liquids AND Some comparison of graphs at least one idea of which must be an interpretation or an evaluation 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) A valid attempt made to determine density of one liquid OR Limited comparisons of graphs and densities 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	1.1 2.1 × 2 3.1a x 2 3.1b	AO3.1a Interpreting information from the graph For example: Straight-line graphs Linear relationship between mass and volume Graph does not go through origin because of the mass of the beaker Gradient of line for E is greater Gradient is density Intercept is mass of beaker AO3.1b Evaluation of information from the graph For example: Mass of cylinder = 60 g (allow ± 5 g) Density of E is greater than that of F AO1.1 – Demonstration of ideas about density For example: Correct use of density equation for any point taken from the graph AO2.1 Apply knowledge and understanding of scientific ideas Line(s) extended to determine y-intercept Density of E is about 1.4 (g/cm³) or 1400kg/m³ Density of F is about 1.0 (g/cm³) or 1000kg/m³

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(Quest	ion	Answer	Marks	AO element	Guidance
3	(a)		More sheets means less light / intensity (for LDR) ORA ✓ Resistance of LDR increases with less light / intensity ORA ✓	2	3.2a 3.2b	ALLOW more light (intensity) less resistance ALLOW more resistance with more sheets 1 mark max
	(b)		Ammeter connected in series ✓ Voltmeter connected across the cell / LDR ✓	2	1.2 × 2	Candidates must have correct symbols for each device and complete circuit IGNORE other extra symbols / minor gaps DO NOT ALLOW continuous line through ammeter or voltmeter IGNORE continuous line through second meter in a correct circuit
	(c)	(i)	Any one from: Use the same light source ✓ Keep the distance between the LDR and light source the same ✓ Keep the same background light ✓	1	3.3a	ALLOW any suggestions that keep the ambient light the same
		(ii)	Any one from: Work in a darkroom ✓ Keep the same background light ✓ Put a box around the LDR (and light source) ✓ Use the same light source ✓ Keep the distance between the LDR and light source the same ✓	1	3.3b	ALLOW any suggestions that keep the ambient light the same

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C	Question		Answer	Marks	AO element	Guidance
4	(a)	(i)	Pressure (inside the syringe/marshmallow) decreases ✓ Volume of trapped air increases / air inside marshmallow ✓	2	2.1 × 2	
		(ii)	Measure the (length of) marshmallow <u>and</u> measure the volume of air in the syringe AW ✓ Take several readings ✓ A graph of length against volume should be a straight-line graph through the origin AW / length ÷ volume = constant AW ✓	3	3.3a × 2 2.1	
	(b)		FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 8 (mm³) or 8.0 (mm³) award 3 marks Recall and apply: pressure × volume = constant 100 000 × 8.8 = 110 000 × volume √ (volume =) 8 (mm³) or 8.0 (mm³) ✓	3	1.2 2.1 × 2	ALLOW correct answer written in table ALLOW $P_1 \times V_1 = P_2 \times V_2$ ALLOW $P_1/P_2 = 0.91$ or $P_2/P_1 = 1.1$ for 1 mark

C	Question		Answer	Marks	AO element	Guidance
5	(a)		Speed increases ✓	3	1.1 × 3	
			Frequency does not change ✓			
			Wavelength increases ✓			
	(b)		FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.022 (m) award 4 marks	4		
			Recall and rearrange to give: distance = speed × time ✓		1.2	Alternative method:
			= 1100 × 4.0 × 10 ⁻⁵ ✓		2.1	$4.0 \times 10^{-5} / 2 = 2.0 \times 10^{-5}$
			= 0.044 (m) ✓		2.1	Distance = $1100 \times 2.0 \times 10^{-5}$
			length of eyeball = 0.044 ÷ 2 = 0.022 (m) ✓		1.2	= 0.022 (m)
	(c)		The (smaller) pulses at due to reflections ✓	2	3.2a	
			at the (eye) lens ✓		3.2b	ALLOW cornea

C	uestion	Answer	Marks	AO element	Guidance
6	(a)	 (Yes the) LED bulb is the most efficient because of its low/least power / 8 (W) AW ✓ AND (Yes saves the environment because) LED bulb produce the least CO₂ AW ✓ OR LED Longest life span so less waste produced (landfill) AW ✓ 	2	3.2a × 2	
	(b)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 25 award 2 marks number of bulbs = 50000 ÷ 2000 ✓ number of bulbs = 25 ✓	2	2.2 × 2	
	(c)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 5200 (pence) award 4 marks Recall and apply: energy transferred (kW h) = power (kW) × time (h) Conversion: 8 (W) = 0.008 (kW) energy transferred = 0.008 × 50000 or 400 cost = 400 × 13p = 5200 (pence)	4	1.2 1.2 2.1 2.2	ALLOW 3 marks for calculating cost for 1 hour 0.008 x 1 x 13p = 0.104p ALLOW 2 marks for calculating cost for 1 hour with incorrect conversion of 8 W ALLOW 1 mark for a value of energy (kW h) in cost calculation ALLOW £52 on the answer line ALLOW 3 marks for 5200000 (pence); 8 used instead of 0.008 or any incorrect conversion of 8 W

C	uesti	on	Answer	Marks	AO element	Guidance
7	(a)	(i)	Out of plane of paper ✓	1	3.1a	
		(ii)	Thumb indicates direction (of movement of wire), first/index finger in direction of field and middle/second in direction of current	1	1.2	ALLOW a labelled diagram showing Fleming's Left-Hand rule ALLOW pointed finger for first/index finger
	(b)		(Current-carrying) wire has a magnetic field (around it) ✓	2	1.1 × 2	
			The (magnetic) fields of the wire and magnet interact ✓			ALLOW 'motor effect' / wire and magnet exert a force on each other
	(c)		FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.0054 (N) or 5.4×10^{-3} (N) award 4 marks	4		
			Select and apply: force = magnetic flux density × current × length ✓		1.2	
			Conversion: 4.5 (cm) = 0.045 (m) ✓		1.2	
			(force =) 0.060 × 0.045 × 2.0 ✓		2.1 × 2	ALLOW 3 marks for any incorrect conversion of 4.5 cm e.g. 0.54 (N); 4.5 cm used instead of
			(force =) 0.0054 (N) or 5.4×10^{-3} (N) \checkmark			0.045 m
	(d)		The force doubles / becomes 0.0108 (N) ✓	2	2.1 × 2	ALLOW ECF from (c) – doubled force should be
			Because the force is proportional to the current AW ✓			1.08N if answer to part (c) is 0.54N

PMT

Question	Answer	Marks	AO element	Guidance
8*	Please refer to the marking instructions on page 5 of this mark scheme for guidance on how to mark this question. Level 3 (5–6 marks) Detailed description of transformers AND Detailed explanation of the transmission of electrical power. 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) Partial description of transformers. AND Partial explanation of the transmission of electrical power. 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) Basic description of transformers. AND Basic explanation of high-voltage transmission. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. 0 marks No response or no response worthy of credit.	6	1.1 × 4 2.1 × 2	 AO1.1 Knowledge and understanding of transformers For example Diagram showing two coils Diagram labelled showing primary/input coil, output/secondary coil and iron (ring) Step-up increases voltage, step down decreases Output is high(er) with more turns on the output/secondary coil (ORA) Alternating current applied to input/primary coil Changing field/flux induces voltage (at output/secondary coil) The output voltage depends on the ratio of turns (on the coils) / V_s/V_p = N_s/N_p AO2.1 Applying knowledge and understanding of transformers For example At power station, output voltage is stepped up The voltage is stepped down for safe home use High voltage means low(er) current in the transmission cables/ Power = voltage x current / Power = current² x resistance Lower current implies less power / energy / heat / thermal loss in cables More power / energy gets to the homes from the power stations (as minimum lost in cables)

	Question		Answer	Marks	AO element	Guidance
9	(a)		(Speed is the same but) velocity is different/changes (because of change in direction) or telescope accelerates ✓	2	3.1b	
			(NO), the force is perpendicular to direction of velocity / towards the Sun / centre of circle / centripetal force ✓		3.2b	IGNORE Centrifugal force
	(b)	(i)	Gravity pulls particles together / gravitational collapse / compress ✓ OR Work done on gas / dust cloud ✓ AND	2	1.1 × 2	
			Temperature of gas / dust cloud increases resulting in fusion ✓			ALLOW gas / dust cloud is heated / warmed up resulting in fusion
		(ii)	Red-shift (of light) ✓ Any one from: Galaxies are moving away / space is expanding ✓ The more distant galaxies move faster (so at one time the galaxies must have been closer) AW ✓	2	1.1 × 2	ALLOW Cosmic Microwave Background Radiation / CMBR
	(c)		FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 5.5 (m/s²) award 4 marks Recall and rearrange to give: acceleration = Force ÷ mass ✓ (resultant force =) 3.1 × 10 ⁷ – 2.0 × 10 ⁷ or 1.1 × 10 ⁷ (N) ✓	4	1.2 2.2	
			acceleration = $1.1 \times 10^7 \div 2.0 \times 10^6 \checkmark$ (acceleration =) 5.5 (m/s ²) \checkmark		2.1 × 2	ALLOW 1 mark for acceleration = 15.5 (m/s ²) if resultant force F = 3.1×10^7 N / 25.5 (m/s ²) if resultant force F = 5.1×10^7 N

Question		ion	Answer	Marks	AO element	Guidance
10	(a)	(i)	A: (Constant) deceleration ✓ B: Constant / same / steady velocity / zero acceleration ✓ C: (Constant) acceleration ✓	3	2.1 × 3	ALLOW slowing down ALLOW speed for velocity ALLOW speeding up
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 4.0 (m/s ²) or 4 (m/s ²) award 3 marks acceleration = gradient (of line) (acceleration =) $[30 - 10] \div 5$ or $20 \div 5$	3	1.2 2.1 × 2	ALLOW $a = (v - u) / t$ or $a = (v^2 - u^2) / 2s$
			(acceleration =) 4.0 (m/s ²) or 4 (m/s ²) \checkmark			
	(b)	(i)	Momentum is conserved AW (in the collision) ✓ Momentum of car = 15000 – 9000 (= 6000 kg m/s) ✓	2	1.1 2.1	
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 6.0 / 6 (m/s) award 3 marks Recall and rearrange to give: velocity = momentum ÷ mass ✓	3	1.2	IGNORE speed = momentum / mass
			= 6000 ÷ 1000 ✓		2.1 × 2	
			speed = 6.0/6 (m/s) ✓			

Question		ion	Answer	Marks	AO element	Guidance
11	(a)		(gamma) the exposure time / length of treatment is less AW ✓	2	3.2a	
			gamma is irradiation (because it is external) ORA ✓		3.2b	
	(b)	(i)	Graph starts at 2.0×10^7 (counts per second) \checkmark	3	2.1 × 2	
			Activity = 1.0×10^7 (counts per second) at 74 days and activity = 0.5×10^7 (counts per second) at 148 days			
			A curve of decreasing gradient ✓		3.1a	
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 1/8 award 3 marks	3	2.2 × 3	
			Activity is halved after (each) half-life or fraction = 1/2 after first half life ✓			ALLOW activity = 1.0×10^7 (after 1 half-life)
			Fraction = 1/4 after 2 half-lives ✓			ALLOW activity = 0.5×10^7 (after 2 half-lives)
			Fraction = 1/8 (after 3 half-lives) ✓			ALLOW 0.125
	(c)		(Amaya is correct) The activity (of low-level waste) decreases rapidly (due to short half-life) AW ORA ✓	2	3.2a × 2	
			(so after some years no longer dangerous) so no need for permanent burial ORA ✓			

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