



GCSE (9–1)

Physics A (Gateway)

J249/02: Paper 2 (Foundation 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
\checkmark	Correct response
X	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.

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

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

PMT

Question	Answer	Marks	AO element	Guidance
1	A √	1	1.2	
2	B √	1	1.1	
3	C √	1	2.1	
4	D 🗸	1	2.2	
5	A √	1	2.2	
6	C √	1	2.2	
7	D 🗸	1	1.2	
8	A √	1	1.1	
9	C √	1	1.2	
10	B √	1	1.1	
11	В√	1	2.1	
12	D 🗸	1	2.1	
13	C √	1	2.1	
14	C √	1	1.1	
15	C √	1	1.2	

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

Qı	Question		Answer		AO element	Guidance
16	(a)		 Any one from: Similarity Both transverse waves ✓ Both electromagnetic waves ✓ Both travel at the same speed/speed of light (in a vacuum) ✓ Both can travel through space / vacuum ✓ Any one from: Difference X-ray has higher frequency / shorter wavelength / ORA ✓ X-rays have higher energy / ORA ✓ X-rays are more penetrating / ORA ✓ 	2	2 × 1.1	1 DO NOT ALLOW we can see visible light/we cannot see X-rays
	(b)	(i)	86 (%) ✓	1	2.2	ALLOW 85-87 %
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 14 (%) award 2 marks $100 - 86 \checkmark$ = 14 (%) \checkmark	2	2 × 2.2	ALLOW ECF from (b)(i)
	(c)		Big Bang ✓ Red shift ✓ Expanding ✓	3	3 × 1.1	

Question		Answer	Marks	AO element	Guidance
(a)	(i)	i) <u>Transverse</u> √	1	1.1	
	(ii)	Molecules/Particles move perpendicular/ right angles (to the direction of energy transfer/water surface) \checkmark	1	1.1	ACCEPT at right angles/ 90° (to direction of travel) ACCEPT up and down1
	(iii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.5 (Hz) award 2 marks	2		ACCEPT 1/2
		Frequency = number of waves per second / = $10 \div 20 \checkmark$ f = 0.5 (Hz) \checkmark		2 × 2.1	
(b)	(i)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.06 (m / s) award 3 marks	2	2 × 2.1	
		Speed = 0.6 × 0.1 ✓ Speed = 0.06 (m / s) ✓			
	(ii)	Distance is measured with a metre-rule OR tape measure ✓	2	2 × 1.2	ACCEPT metre-ruler DO NOT ALLOW ruler
		Time is measured with a stop-watch \checkmark			
	(iii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.08 (m / s) award 3 marks	3		
		Speed = distance \div time \checkmark = 2.4 \div 30 \checkmark = 0.08 (m / s) \checkmark		1 × 1.2 2 × 2.1	
	(iv)	Uncertainty/difficulty in measuring distance \checkmark OR Human reaction time in starting/stopping stopwatch \checkmark	1	3.2a	ALLOW AW
		(ii) (iii) (iii) (b) (i) (ii) (iii)	 (ii) Molecules/Particles move perpendicular/ right angles (to the direction of energy transfer/water surface) ✓ (iii) FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.5 (Hz) award 2 marks Frequency = number of waves per second / = 10 ÷ 20 ✓ f = 0.5 (Hz) ✓ (b) (i) FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.06 (m / s) award 3 marks Speed = 0.6 × 0.1 ✓ Speed = 0.06 (m / s) ✓ (ii) Distance is measured with a metre-rule OR tape measure ✓ Time is measured with a stop-watch ✓ (iii) FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.08 (m / s) award 3 marks 	Image: Non-orderImage: Non-orderImag	(ii)Molecules/Particles move perpendicular/ right angles (to the direction of energy transfer/water surface) \checkmark 11.1(iii)FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.5 (Hz) award 2 marks2Frequency = number of waves per second / = 10 ÷ 20 \checkmark f = 0.5 (Hz) \checkmark 2 × 2.1(b)(i)FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.06 (m / s) award 3 marks2Speed = 0.6 × 0.1 \checkmark Speed = 0.06 (m / s) \checkmark 2 × 2.1(ii)Distance is measured with a metre-rule OR tape measure \checkmark Time is measured with a stop-watch \checkmark 2(iii)FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.08 (m / s) award 3 marks3Speed = 0.6 × 0.1 \checkmark Speed = 0.06 (m / s) \checkmark 1 × 1.2 2 × 2.1(iii)Distance is measured with a metre-rule OR tape measure \checkmark 2(iii)FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.08 (m / s) award 3 marks3Speed = distance ÷ time \checkmark = 2.4 ÷ 30 \checkmark = 0.08 (m / s) \checkmark 1 × 1.2 2 × 2.1(iv)Uncertainty/difficulty in measuring distance \checkmark 1(iv)Uncertainty/difficulty in measuring distance \checkmark 1

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Q	Question		Answer	Marks	AO element	Guidance
18	(a)	(i)	i) 27 ✓	1	1.1	
		(ii)	The same number of protons / atomic number / they both have 27 protons \checkmark	2	2 × 1.1	
			Co-60 has 3 more neutrons ORA / Co-60 has 33 neutrons and Co-57 has 30 neutrons / mass number is different ✓			ALLOW Co-57 has 27 neutrons 0
	(b)	(i)	Radioactivity is a random process ✓	1	1.1	ALLOW background radiation fluctuates
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 209 (counts per minute) award 2 marks	2	2 × 1.2	
			(191 + 224 + 212) ÷ 3 ✓ = 209 (counts per minute) ✓			
		(iii)	The count-rate stays the same ✓	1	2.1	ALLOW the count-rate goes down slightly DO NOT ALLOW the count-rate goes down
	(c)	(i)	The time it takes the number of undecayed/radioactive nuclei to halve \checkmark	1	1.1	ALLOW count-rate or activity for number of undecayed nuclei
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 40 (counts per minute) award 3 marks	3	2 × 2.1	
			10y = 2 half lives \checkmark 160 / 2 = 80 (counts per minute) \checkmark 80 / 2 = 40 (counts per minute) \checkmark			
	(d)	(i)	So (most of) the radioactivity / gamma rays are absorbed by the lead/do not get to the doctor. \checkmark	2	2 × 1.1	ALLOW will absorb alpha and beta radiation
			So the doctor is not irradiated/to prevent the doctor's cells being damaged. \checkmark			ALLOW to stop the doctor getting cancer

Q	uesti	ion	Answer	Marks	AO element	Guidance
18	(d)	(ii)	Iodine-131 ✓ Gamma can pass through the body to the detector / alpha cannot pass through the body. ✓	3	3.2 2.2	ALLOW this mark if Cobalt-60 or lodine-131 is chosen
			Use a short half-life so patient's cells are less damaged. ✓		2.2	ALLOW this mark if Radon-222 or lodine-131 is chosen.
19	(a)	(i)	 Any two from: First student drops the ruler and second student catches as quick as possible ✓ Measure the distance on the ruler where it was caught ✓ Use look-up table/equation to find time to travel this distance ✓ 	2	2 × 1.2	1
		(ii)	Any one from: To check the precision or repeatability of the readings \checkmark to find the uncertainty in the measurement \checkmark to find an average or mean \checkmark	1	3.3a	
		(iii)	Student B's reaction times will be longer / increases \checkmark	1	3.2a	ALLOW B will be slower
	(b)	(i)	(9 + 14) = 23 (m) ✓	1	2.2	
		(ii)	Stopping distance at 50 mph = 53 m \checkmark Stopping distance is greater than 40 m / Car hits the barrier \checkmark	2	3.1a 3.2a	ALLOW 52-54m

Q	Question		Answer	Marks	AO element	Guidance
19	(b)	(iii)	Factor: larger mass (of car) ✓	3	1.1	DO NOT ALLOW distance for braking/thinking
			Reason: Braking distance is increased \checkmark		2 × 2.1	distance
			because deceleration is less / larger KE to dissipate \checkmark			
			OR			DO NOT ALLOW stopping distance
			Factor: Poor quality brakes / tyres ✓		1.1	
			Reason: Braking distance is increased ✓		2 × 2.1	
			Less friction / smaller deceleration \checkmark			
			OR			
			Factor: Icy / wet / slippery road ✓		1.1	
			Reason: Braking distance is increased ✓		2 × 2.1	
			Less friction / smaller deceleration ✓			
			OR			
			Factor: Going uphill ✓ Reason: Braking distance is decreased ✓		1.1	
			Weight of car increases deceleration \checkmark		2 × 2.1	
			OR			
			Factor: Going downhill ✓			
			Reason: Braking distance is decreased ✓		1.1	
			Weight of car decreases deceleration \checkmark		2 × 2.1	

Q	Question		Answer		AO element	Guidance
19	(c)	(i)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 3.25/3.3 (m/s ²) award 2 marks	2	2 × 2.1	
			13 ÷ 4 √ = 3.3 (m/s²) √			ALLOW 3.25 (m/s ²)
		(ii)	Any two from:	2		
			Yes / No (no mark)		2.1	
			(agree with driver) stopping distance is shorter ✓		0.041	
			Less likely to hit obstacles / safer \checkmark		2 ×3.1b	
			Attempt to quantify, e.g. 4 s / 0.4 s = 10 \checkmark			
			OR			
			(disagree with driver)		2.1	
			(F = ma / so) the force (acting on the people in the car) is 10x greater \checkmark		2 ×3.1b	1
			This can lead to injury / 10× more dangerous \checkmark			
			Other factors involved (so cannot quantify) \checkmark			
		(iii)	Seat belt / airbag / crumple zone √	1	1.1	

 * 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) States that greater orbital distance goes with a longer time period but that the relationship is not proportional. Attempts to explain orbital motion in terms of gravity. AND Relates data from the graph to at least two named planets. 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) States that greater orbital distance goes with a longer time period. AND Relates the curve to different named planets in the solar system. OR Reads data from the graph. 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) States that greater orbital distance goes with a longer time period. OR Reates the curve to the properties of at least one planet in the solar system. OR Relates the curve to the properties of at least one planet in the solar system. OR Relates the curve to the properties of at least one planet in the solar system. OR Relates the curve to the properties of at least one planet in the solar system. OR Relates the curve to the properties of at least one planet in the solar system. 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	3 × 2.1 3 × 3.1a	 AO3.1a Analyses information and ideas by interpreting graph As distance increases, orbit time increases. Time read correctly for a specific distance. Comparison of two data points. Recognises that the data for the Earth is very close to the origin Outermost planets have periods of over a century Time is not proportional to distance. Gradient of line increases. Calculation using data to show non-proportionality, e.g. when distance doubles from 1 to 2, time more than doubles. AO2.1 Applies knowledge and understanding of the solar system Inner planets are Mercury, Venus, Earth and Mars. Outer planets are Jupiter, Saturn, Uranus and Neptune. As distance from Sun increases, orbital period of planet increases. Period of Earth's orbit is 1 year Distance planet travels in one orbit increases with distance from the Sun. If distance is larger, time will be greater (for same speed) As speed is smaller, time will be greater by a greater factor.
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PMT

Question	n Answer	Marks	AO element	Guidance	
21 (a)	Either ray (centre ray or focal ray) drawn as indicated below 	2	2 × 2.2	ALLOW just one ray drawn If no rays drawn (or incorrect) but image is inverted, slightly larger and roughly in the correct place then award this mark IGNORE position of Y (if arrow is in the correct place) ALLOW tolerance of +/- 2 squares for image position	
(b)	A (red) filter is needed ✓ (The red filter) absorbs all colours/frequencies/wavelengths except red (light) ✓	2	2 × 2.1	ALLOW The red filter absorbs blue and green (light/frequency/wavelength) (but not red) ALLOW the filter transmits red light <u>only</u> / <u>only</u> lets red (light/frequency/wavelength) through	
(c)	(i) 230 (V) ✓	1	1.1		

Q	Question		Answer	Marks	AO eleme nt	Guidance
21	(c)	(ii)	(Earth wire together with fuse) prevents user from getting electric shock (if there is a fault) ✓	2	2 × 1.1	ALLOW metal case could cause electric shock if no earth wire / AW ALLOW idea of earth wire carries current to Earth / AW ALLOW prevents projector becoming live / AW
			Plastic case is an insulator (so earth wire not required) ✓			ALLOW plastic case is not a conductor / does not conduct electricity/current ALLOW appliance is double insulated
22	(a)		Change the thickness of the cardboard (and repeat) ✓ Any 2 from:	3	3 × 3.3a	ALLOW use different boxes with different thicknesses / line the box with an insulator
			(Control variable) Same volume of water / same starting temperature of water ✓			ALLOW same beaker / both beakers (don't) have a lid / same room temperature ALLOW a specified amount of water in the beaker / a specified starting temperature
			Measure temperature with thermometer / time with stopwatch \checkmark			
			Calculate the rate using change in temperature / time \checkmark			
			Repeat results (and calculate the mean) \checkmark			

Q	Question		Answer	Marks	AO element	Guidance
22	(b)	(i)	5 or 4 points correctly plotted to within $\frac{1}{2}$ small square $\sqrt{\sqrt{2}}$	2	2 × 2.2	3 or 2 correctly plotted points gains 1 mark IGNORE 'blobs' more than 1/2 square diameter
		(ii)	Smooth curved line of best fit through most points \checkmark	1	1.2	DO NOT ALLOW a straight line of best fit
		(iii)	Temperature decreases (with time) √	2	2 × 3.1a	IGNORE non-linear relationship / positive/negative correlation ALLOW inverse proportion for this mark only
			At a decreasing rate / by a smaller change in temperature for each increase in time ✓			ALLOW gradient decreases / temperature decreases more quickly at the start (than at the end) ALLOW use of data from the graph to show decreasing rate
		(iv)	Line starts at 90°C and decreases but remains above their LOBF \checkmark	1	3.2b	IGNORE shape of the line but no mark for a horizontal line ALLOW 90 +/- 2 °C
		(v)	 Any one from: Repeat (and find a mean) / check reproducibility/repeatability ✓ Use smaller time intervals ✓ Use more precise timer/thermometer ✓ 	1	3.3b	ALLOW any sensible suggestion IGNORE a longer time / use more thicknesses ALLOW use equipment with higher resolution /
						data logger IGNORE better equipment unless qualified
	(c)		Thermal conductivity of metal is higher (so rate of cooling is greater) / ORA \checkmark	1	3.2a	ALLOW metal is a (better thermal) conductor / ORA

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