



General Certificate of Secondary Education
2012

Science: Physics

Paper 1
Foundation Tier

[G7602]

FRIDAY 15 JUNE, AFTERNOON

MARK
SCHEME

Subject-specific instructions

- 1** In numerical problems, the marks for intermediate steps shown in the mark scheme are for the benefit of candidates who do not obtain the correct final answer. A correct answer and unit, if obtained from a valid starting-point, gets full credit, even if all the intermediate steps are not shown. It is not necessary to quote units for intermediate numerical quantities.

Note that this “correct answer” rule does not apply to formal proofs and derivations, which must be valid in all the stages shown in the mark scheme to obtain full credit.

- 2** Do not reward wrong physics. No credit is given for substitution of numerical data, or subsequent arithmetic, in a physically incorrect equation.

However, answers to later parts of questions that are consistent with an earlier incorrect numerical answer, and are based on a physically correct equation, must gain full credit. Annotate this by writing **ECF** (Error Carried Forward) by your text marks.

- 3** The normal penalty for an arithmetical and/or unit error is to lose the mark(s) for the answer/unit line. Substitution errors lose both the substitution and answer mark, but 10^n errors (e.g. writing 550 nm as 550×10^{-6} m) count only as arithmetical slips and lose the answer/unit mark.

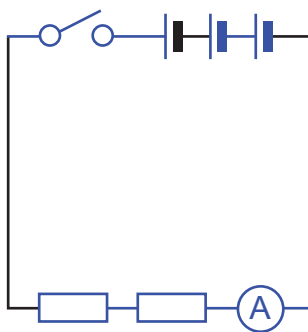
				AVAILABLE MARKS
1	(a) (i)	6000 joules every second	[1]	
	(ii)	Efficiency = useful output energy/total input energy 0.2 = output/6000 or output = 0.2×6000 Output electrical energy = 1200 (J)	[1] [1] [1]	[3]
	(b) (i)	Black is the best absorber of heat	[1]	
	(ii)	It contains trapped air	[1]	
	(iii)	Arrow up	[1]	
	(iv)	Infrared	[1]	
	(c) (i)	Work = force × distance moved $= 200 \times 1.5$ $= 300$ (J)	[1] [1] [1]	[3]
	(ii)	Total work in 10 seconds = $300 \times 10 = 3000$ Power = work/time $= 3000/30$ or $= 300/3$ $= 100$ $= 100$ W or J/s W or J/s	[1] [1] [1]	[4]
	(d) (i)	Moment = force × distance from pivot $= 1250 \times 0.8$ $= 1000$ (Nm)	[1]	[2]
	(ii)	To the left or away from him [1] 500 N has a smaller moment [2] worth 2 marks its distance from pivot is less [1] or He can exert a smaller force to give same moment since its distance from pivot is greater	[3]	20

			AVAILABLE MARKS
2	(a) (i)	Poor brakes, worn tyres, wet road Any two	[2]
	(ii)	$80 \text{ km} = 80000 \text{ m}$ Give [1] if no further credit possible $1 \text{ hr} = 60 \times 60 = 3600 \text{ s}$ Give [1] if no further credit possible $80 \text{ km/hr} = 80000/3600 = (22.2 \text{ m/s})$ This line is worth [3]	[3]
	(iii)	From the graph 0.67 to 0.69 Evidence of a horizontal line at 15 m award [1]	[2]
	(iv)	Straight line of greater slope through origin	[1]
	(v)	30 m	[1]
	(vi)	21/4 or 5.25 round up to 6 car lengths	[2] [1] [3]
	(b) (i)	$P = F/A$ $= 2000/80$ $= 25 (\text{N/cm}^2)$	[1] [3] [1] [5]
	(ii)	Kinetic (energy) to heat and sound [1] each	[3]
			20

3	(a)	Wave	Direction of vibrations	Type of wave	AVAILABLE MARKS
		Light wave	Perpendicular to the direction of energy transfer	Transverse	
		Sound wave	Parallel to the direction of energy transfer or same direction	Longitudinal	
		Water wave	Perpendicular to the direction of energy transfer	Transverse	[4]
	(b) (i)	4			[1]
	(ii)	8			[1]
	(iii)	The time between one wave and the next (or the period) is constant			[1]
	(iv)	50 waves/wavelengths/vibrations pass in 1 second			[1]
	(c) (i)	14 (mm) (Allow 13–15 mm)			[1]
	(ii)	Energy			[1]
	(iii)	Arrow from P at 45° to horizontal With 3 wavefronts crossing arrow Perpendicular to arrow Wavefronts parallel Wavefront spacing = wavelength of incident waves			[1] [1] [1] [1] [1] [5]
	(iv)	Equal to			[1]
	(d) (i)	60°			[1]
	(ii)	60°			[1]
	(iii)	Reflected ray parallel to incident ray (by eye)			[1]
	(iv)	30°			[1]
					20

4 (a) (i) Battery | H H |, A, ———, ——, all in series

AVAILABLE MARKS



[5]

(ii) Arrow consistent with their diagram from – to + to [1]

(iii) Current same everywhere [1]

(iv) Contacts and link are conductors [1]
base is insulator [1] [2]

(v) In the resistor(s) [1]

(vi) Voltmeter in parallel with one resistor [1]

(vii) Correct location of + sign even if (U) in series [1]

(b) (i) $R = V/I$ [1]
 $R = 12/2$ [1]
 $R = 6$ [1]
 ohms [1] [4]

(ii) $R = 6 + 6$ [1] = 12 ohms [1] ecf from (i) [2]
 $R = R_1 + R_2$ [1] if no further

(iii) $R_{\text{comb}} = R/2$ [1] = 3 ohms [1] allow ecf from (b)(i)

or

$$\frac{1}{R_{\text{comb}}} = \frac{1}{R_1} + \frac{1}{R_2}$$

$$= \frac{1}{6} + \frac{1}{6}$$

$$= \frac{2}{6}$$

$$R_{\text{comb}} = 3 \text{ ohms} [2]$$

20

		AVAILABLE MARKS						
5	(a) alpha, particle beta, particle gamma, em radiation	[6]						
	(b) (i) Background (radiation) or natural	[1]						
	(ii) rocks/ground/air/plants/people/cosmic ray	[1]						
	(iii) Switch on detector/record the count [1] or use rate meter For a specified period of time [1] take reading Divide count by time (to get count rate) [1] Any two Maximum [2]	[2]						
	Quality of written communication	[1]						
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Response</th><th style="text-align: right; padding: 2px;">Mark</th></tr> </thead> <tbody> <tr> <td style="padding: 5px;">Candidates describe in detail using good spelling, punctuation and grammar the main points shown above. The form and style is of a high standard and specialist terms are used appropriately at all times.</td><td style="text-align: right; vertical-align: bottom; padding: 5px;">[1]</td></tr> <tr> <td style="padding: 5px;">Response not worthy of credit</td><td style="text-align: right; vertical-align: bottom; padding: 5px;">[0]</td></tr> </tbody> </table>	Response	Mark	Candidates describe in detail using good spelling, punctuation and grammar the main points shown above. The form and style is of a high standard and specialist terms are used appropriately at all times.	[1]	Response not worthy of credit	[0]	
Response	Mark							
Candidates describe in detail using good spelling, punctuation and grammar the main points shown above. The form and style is of a high standard and specialist terms are used appropriately at all times.	[1]							
Response not worthy of credit	[0]							
(c)	True False False False False True [$\frac{1}{2}$] each, round down	[3]						
(d)	Protons 6 [1] Neutrons 8 [1] Name of particle [1] Numbers correct [1] each	[4]						
(e) (i)	X and Z both needed	[1]						
	(ii) Both have same number of protons/atomic number	[1]						
		20						
	Total	100						