

General Certificate of Secondary Education 2013–2014

Double Award Science: Physics

Unit P1

Higher Tier

[GSD32]

FRIDAY 15 NOVEMBER 2013, AFTERNOON

MARK SCHEME

Subject-specific Instructions

In numerical problems, the marks for the intermediate steps shown in the mark scheme are for the benefit of candidates who do not obtain the final correct 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 correct units for intermediate numerical quantities.

Note that this "correct answer" rule does not apply for formal proofs and derivations, which must be valid in all stages to obtain full credit.

Do not reward wrong physics. No credit is given for consistent substitution of numerical data, or subsequent arithmetic, **in a physically incorrect equation**. However, answers to subsequent stages of questions that are consistent with an earlier incorrect numerical answer, and are based on physically correct equation, must gain full credit. Designate this by writing **ECF** (Error Carried Forward) by your text marks.

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 marks, but 10^{n} errors (e.g. writing 550 nm as 550×10^{-6} m) count only as arithmetical slips and lose the answer mark.

1	(a)	(i)	92 [1]	[1]	AVAILABLE	
		(ii)	Atomic number [1]	[1]	MARKS	
		(iii)	143 [1]	[1]		
		(iv)	Mass number [1]	[1]		
	(b)	5 c	orrect arrows, award [1] each	[5]		
	(c)	(i)	(slow) neutron [1] is absorbed [1]	[2]		
		(ii)	 Fragments are formed or U235 splits or nucleus splits (2/3)(fast) neutrons are emitted (per fission) Energy is released/produced/given out Any two points for [1] each 	[2]		
		(iii)	Neutron [1]	[1]	14	
2	 Plum-pudding" [1] and Rutherford-Bohr [1] Positive charge spread throughout atom [1] and electrons are plums scattered or dotted [1] Positive charge in nucleus [1] and electrons orbit nucleus [1] 					
R	espo	onse		Mark		
				1 1		
C: sp	ellin	g, pı	s explain 5 or 6 the above points. They use good unctuation and grammar. The form and style are of a ard and specialist terms are used appropriately.	[5]–[6]		
Ci sp hi Ci sa st	ellin gh si andio atisfa yle a	g, pu tand dates ctory re o	unctuation and grammar. The form and style are of a	[5]–[6] [3]–[4]		
Ca sp hi Ca st sc Ca lim	ellin gh si andio atisfa yle a ome andio nited	g, pu tanda dates ctory re o spec lates spe	unctuation and grammar. The form and style are of a ard and specialist terms are used appropriately. s explain 3 or 4 of the above points. They use y spelling, punctuation and grammar. The form and f a satisfactory standard and they have made use of			
Ca sp hi Sa st sc Ca lim a	ellin gh sl andio tisfa yle a ome andio nited imite	g, pu tand dates ctory re o spec lates spel ed st	unctuation and grammar. The form and style are of a ard and specialist terms are used appropriately. s explain 3 or 4 of the above points. They use y spelling, punctuation and grammar. The form and f a satisfactory standard and they have made use of cialist terms. s explain 1 or 2 of the of the above points. They use lling, punctuation and grammar. The form and style is of	[3]–[4]	6	
Ca sp hi Sa st sc Ca lim a	ellin gh sl andio tisfa yle a ome andio nited imite	g, pu tand dates ctory re o spec lates spel ed st nse	unctuation and grammar. The form and style are of a ard and specialist terms are used appropriately. s explain 3 or 4 of the above points. They use y spelling, punctuation and grammar. The form and f a satisfactory standard and they have made use of tialist terms. s explain 1 or 2 of the of the above points. They use ling, punctuation and grammar. The form and style is of andard and they have made no use of specialist terms.	[3]–[4] [1]–[2] [0]	6	
Ca sp hi Ca st sc Ca lim a l Rd	ellin gh st andic stisfa yle a ome andic nited imite espo (a)	g, pu and dates ctory re o spec lates spel ed st nse Hor Plo	 anctuation and grammar. The form and style are of a and and specialist terms are used appropriately. a explain 3 or 4 of the above points. They use y spelling, punctuation and grammar. The form and f a satisfactory standard and they have made use of terms. a explain 1 or 2 of the of the above points. They use lling, punctuation and grammar. The form and style is of andard and they have made no use of specialist terms. not worthy of credit. 	[3]–[4] [1]–[2] [0]	6	
Ca sp hi Ca st sc Ca lim a l Rd	ellin gh st andic andic bited imited espo (a) (b)	g, pu and dates ctory re o spec lates spel ed st nse Hor Plo Bes	 anctuation and grammar. The form and style are of a and and specialist terms are used appropriately. a explain 3 or 4 of the above points. They use y spelling, punctuation and grammar. The form and f a satisfactory standard and they have made use of the stalist terms. a explain 1 or 2 of the of the above points. They use lling, punctuation and grammar. The form and style is of andard and they have made no use of specialist terms. not worthy of credit. 	[3]-[4] [1]-[2] [0] [4]	6	

4 (a) (i) Greater [1]	[1]	AVAILABLE MARKS
(ii) Less [1]	[1]	
(b) $p = mv [1]$ = 20 × 0.75 [1] = 15 [1]	[3]	5
 5 (a) (i) Horizontal line at 2 m/s [1] Underneath time axis [1] 	[2]	
<pre>(ii) dist = area under v/t graph [1] 21 = 3 × t [1] t = 7 (s) [1]</pre>	[3]	
(b) $a = (max) \text{ grad [1] or } a = \frac{(v - u)}{t} \text{ or } \frac{\Delta v}{t}$ = 2/5 [2] = 0.4 (m/s ²) [1]	[4]	9
6 (a) Sun	[1]	
(b) U $\longrightarrow \frac{234}{90} \frac{\text{Th}}{2} + \frac{4}{2} \alpha$	[4]	5
7 Radiation (count) when all other radioactive sources are remove buildings, ground, radon, space any two [2] use of ratemeter or GM tube/GM counter [1] subtract background (count rate) [1]	ed [1]	
Response	Mark	
Candidates explain 5 the above points. They use good spelling, punctuation and grammar. The form and style are of a high standard and specialist terms are used appropriately.	[5]–[6]	
Candidates explain 3 or 4 of the above points. They use satisfactory spelling, punctuation and grammar. The form and style are of a satisfactory standard and they have made use of some specialist terms.	[3]–[4]	
Candidates explain 1 or 2 of the of the above points. They use limited spelling, punctuation and grammar. The form and style is of a limited standard and they have made no use of specialist terms.	[1]–[2]	
Response not worthy of credit.	[0]	6
		.

8	(i)	CM = ACM [1] or in words for a body in equilibrium [1]	101	AVAILABLE MARKS
	(ii)	Downward arrow at CoG [1] 1.2 (N) [1] at a downward arrow acting through beam	[2] [2]	
	(iii)	M = F × d [1] = 1.2 × 25 [1] (allow e.c.f. for F) = 30 (Ncm) [1]	[3]	
	(iv)	$F \times 15 = 30$ [1] (allow e.c.f. from (iii)) F = 2.0 (N) [1]	[2]	9
9	(i)	W = F × d [1] = 1960 × 0.15 [1] = (294 J)	[2]	
	(ii)	Ke = $\frac{1}{2}$ m v ² [1] 294 [1] = $\frac{1}{2} \times 0.03$ v ² [1] v = 140 [1] (m/s)	[4]	6
		or $v = \sqrt{\frac{2ke}{m}} \qquad [1]$ $v = \frac{2 \times 294}{0.03} \qquad [2]$		
		$v = \frac{2 \times 204}{0.03} $ [2] v = 140 [1]		
			Total	70