

GCSE MARKING SCHEME

SUMMER 2016

SCIENCE - PHYSICS P2 4473/01/02

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INTRODUCTION

This marking scheme was used by WJEC for the 2016 examination. It was finalised after detailed discussion at examiners' conferences by all the examiners involved in the assessment. The conference was held shortly after the paper was taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conference was to ensure that the marking scheme was interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conference, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about this marking scheme.

GCSE SCIENCE - PHYSICS P2

SUMMER 2016 MARK SCHEME

	stion nber							
FT	HT	Sub-	section	Mark	Answer	Accept	Neutral answer	Do not accept
1		(a)		3	All 3 correct - 3 marks 2 correct - 2 marks 1 correct - 1 mark More than one line from a box on the left loses that mark	Accept non straight lines		
		(b)	(i)	1	E			
			(ii)	1	Н			
		Т	otal	5				

	stion nber								
FT	HT	Su	b-sect	ion	Mark	Answer	Accept	Neutral answer	Do not accept
2		(a)	(i)		2	$a = \frac{8}{10}$ (1-subs) = 0.8 (1-ans) [m/s ²]	$a = \frac{(8-0)}{10} = 0.8$ 0.8 on its own for both marks		$a = \frac{(0-8)}{10}$ Do not accept an answer of -0.8
			(ii)		2	Smaller acceleration [between B and C] (1) because the line is less steep / smaller velocity (speed) change [in the same time](1) Alternative: [Comparison of] accelerations of 0.8 [AB] with 0.2 [BC] / or using m/s ² award 2 marks Acceleration along BC is 0.6 m/s ² less award 2 marks The 1st mark must be linked to the 2nd mark.	Converse argument if clearly referring to A to B Slower acceleration (1) Slower rate (1) Award 1 mark for answer of 0.2		Doesn't travel so far The cyclist accelerates at a slower speed
			(iii)		2	$d = s \times t = 10 \times 20 (1 - subs) = 200 [m] (1)$			
		(b)			2	Forward straight line down to the axis from D (1) terminating at coordinate (55,0) (1) no tolerance	Line drawn without a ruler if a good attempt has been made to make it straight.		
			Total		8				

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FT	HT	Sub	-sectio	n Mark	Answer	Accept	Neutral answer	Do not accept
3		(a)	(i)	1	(Making the gas) <u>very</u> hot / at a high temperature	Heats up a lot		"Make the particles hot". OR "Make them hot" or Increase temperature or High pressure
			(ii)	1	The container is in danger of melting / difficult to achieve such high temperatures / requires high energy	"The container melts" OR just "Containment" If pressure identified in (i) then accept leaking or bursting	Exploding	
		(b)	(i)	1	Hydrogen underlined			
		<u> </u>	(ii)	1	Protons underlined			
			(iii)	1	Fusion underlined			
		(c)	/	2	 Any 2 × (1) from: Reactants are readily available from [water in] the oceans Fossil fuels are likely to run out / are finite / it is a sustainable source of energy [Producing electricity from it] does not increase global warming / add to acid rain Releases a large amount of energy Doesn't produce radioactive waste 	Water / hydrogen / deuterium is readily available from the oceans	Reference to tritium	Other energy sources are running out / Cleaner energy supply / Reference to cost / reference to less pollution
		-	Total	7				

	stion nber								
FT	FT HT		Sub-section		Mark	Answer	Accept	Neutral answer	Do not accept
4		(a)	(i)	I	1	250 [cpm] ± 10			
				II	1	12000 [years] (no tolerance)			
					1	6000 [years] (no tolerance)			
			(ii)		1	Answer must be the same as (a)(iii) i.e. 6000			
						[years]			
		(b)			3	14 - (1)			ecfs on 14 or 6
						6 - (1)			
						8 - (1)			
			Total		7				

Que: Num								
FT	ΗT	Sub-	section	Mark	Answer	Accept	Neutral answer	Do not accept
5		(a)	(i)	2	work = 50 × 44 (1-subs) = 2 200 [J] (1-ans)			
· · · · ·			(ii)	1	3200 + 2200 (ecf from (a)(i)) = 5400 [J] (1-ans)			
			(iii)	1	3200 – 2200 (ecf from (a)(i)) = 1000 [J] (1-ans)			Negative answer
		(b)	(i)	2	Momentum change = 80×4 (1 for change of velocity value even if not multiplied by 80) = $320 [kgm/s]$ (1-ans) Answer of $320 [kgm/s]$ award 2 marks	Accept $80 \times 5 =$ 400 or $80 \times 1 =$ 80 for 1 mark Accept (5-1) for 1 mark even if not multiplied by a mass.		
			(ii)	2	$\frac{320(\text{ ecfrom(b)i})}{2}$ (1-subs) = 160 [N] (1-ans)			
			(iii)	1	Answer must be the same as (b)(ii) i.e. 160 [N]		Negative answer	800 N (weight of the boat)
		Т	otal	9				

	stion nber							
FΤ	HT	Sub	-section	Mark	Answer	Accept	Neutral answer	Do not accept
6	1	(a)	(i)	1	15			
			(ii)	1	36 [m]			
			(iii)	2	Increases [distance] (1) because it travels further in the <u>same</u> <u>time</u> (1) The 1 st mark must be linked to the 2 nd mark.	Thinking <u>time is the</u> <u>same</u> (1) so distance increases (1) / Thinking distance and overall stopping distance increase (1)		Takes you longer to think / Thinking distance and braking distance increase
		(b)		2	<u>Thinking</u> distance increases (1) <u>braking</u> distance unchanged (1)	Both distances increase / The data increases (1)	Stopping distance References to time Ignore any reasoning References to overall stopping distance	
		(c)		3	$\frac{2 \times 40 = 80 (1)}{\frac{80\text{ecf}}{31}} (1)$ = 2.58 [s] or 2.6 [s] (1)	$\frac{40}{31} = 1.29 (2)$ $\frac{80}{70} (1) [=1.14]$ Any number divided by 31 award 1 mark only 2.5 [s] on its own award 2 marks		$\frac{40}{70} = 0.57$
		(d)		2	Overall stopping distance <u>is 96 m</u> (1) which is <u>more than</u> 80 m / 16 m <u>more</u> / <u>more than</u> 2 gaps (1) The 1 st mark must be linked to the 2 nd mark.	which is more than 40 m / more than a gap (1)	Reference to braking distance	
			otal	11				

	stion nber							
FT	HT	Sub	-section	Mark	Answer	Accept	Neutral answer	Do not accept
7	2	(a)		6	Indicative content: Voltmeter drawn in parallel with the lamp with co correct symbol. The <u>variable resistor</u> is set [at his ammeter and voltage from the voltmeter are take taken. Repeating in this way, a series of values of 5-6 marks The candidate constructs an articulate, integrated acc content, which shows sequential reasoning. The answ significant omissions. The candidate uses appropriate grammar. 3-4 marks The candidate constructs an account correctly linking showing some reasoning. The answer addresses the appropriate scientific terminology and some accurate 1-2 marks The candidate makes some relevant points, such as the	prrect symbol and ammeter ghest / lowest resistance] a en. The variable resistor is of current and voltage are r count correctly linking relevan wer fully addresses the questi e scientific terminology and ad question with some omission spelling, punctuation and gra	drawn in series with and values of the cu then altered and ne ecorded. t points, such as thos on with no irrelevant i ccurate spelling, punc s those in the indicati s. The candidate uses mmar.	h lamp with rrent from the w readings e in the indicative nclusions or tuation and ve content, s mainly
		(b)	()	1	answer addresses the question with significant omiss inaccuracies in spelling, punctuation and grammar. 0 marks The candidate does not make any attempt or give a r			ogy and
		(b)	(i)	-	2 [A] no tolerance			
			(ii)	2	$\frac{6}{2}$ (1) = 3 [Ω] (1) ecf (b)(i)			
			(iii)	2	6 × 2 (1) = 12 [W] (1) ecf (b)(i)	Use of $P = I^2 R$ ecf on R		
			(iv)	2	Any line through (10, 2.25) (1) Straight line <u>from origin</u> (1) no tolerance		Ignore coordinate lines at (6,2)	More than one line e.g. a pair of coordinate lines
		٦	「otal	13				

	stion nber							
FT	HT	Sub	section	Mark	Answer	Accept	Neutral answer	Do not accept
	3	(a)		2	beta - <u>high energy/fast</u> moving electron (1) gamma - <u>electromagnetic</u> wave (1)	em wave One is a fast moving electron and one is an em wave – award 1 mark only Beta is an electron and gamma is a wave – award 1 mark only	Properties of beta and gamma	Beta is a particle and gamma is a wave
		(b)		2	The activity/mass/number of [unstable] nuclei (1) halves [in this time / in 59.4 days] (1)	Count rate		Atoms Molecules Radiation Radioactivity
		(c)	(i)	2	It has a <u>suitable half-life</u> / not <u>too long a half-life</u> / not <u>too short a half-life</u> (1) so it doesn't <u>decay</u> [too] quickly / so it doesn't <u>decay</u> [too] slowly (1) OR Emits beta (1) which is absorbed in tumour (1) The 1st mark must be linked to the 2nd mark.	Relatively short Relatively long	Half-life is 8.4 days	Gamma and beta Can't penetrate the tumour or ionises the tumour Kills cancer cells
			(ii)	3	12 weeks = 84 days (1) No. of half-lives = 10 (1) [award for method of calculating no. of half-lives] $\frac{1}{1024}$ or 0.09765% (1)	$1/2^{10}$ award 2 marks If no workings shown 10 on the answer line award 2 marks / $\frac{1}{10}$ award 1 mark Halving 131 ten times (0.1279) award 2 marks		
		Т	otal	9				

-	stion nber						
FT	HT	Sub-section	Mark	Answer	Accept	Neutral answer	Do not accept
	4	(i)	4	<u>Moderator slows down neutrons</u> (1) <u>so absorbed / captured by uranium nuclei / atoms (1)</u> <u>More than one neutron emitted</u> [at fission] (1) but some absorbed /all but 1 neutron absorbed by <u>control rods</u> (1) The 1st mark must be linked to the 2nd mark and the 3rd mark must be linked to the 4th mark.	, i	Collide with Causes fission Neutrons are introduced Raising or lowering the control rods	
		(ii) Total	2 6	Fusion requires <u>high temperature and pressure</u> (1) which is <u>difficult to contain</u> (1) The 1st mark must be linked to the 2nd mark.		References to stars	

	estion mber						
FT	HT	Sub-section	n Mark	Answer	Accept	Neutral answer	Do not accept
	5	(i)	2	1 200 × 10 × 5 (1) = 60 000 [J] (1)			
	-	(ii)	2	1 000 × 40 (1) = 40 000 [J] (1)			
		(iii)	3	Total work done = 40 000 ecf + 60 000 ecf = 100 000 [J] (1) 100 000 ecf = $F \times 40$ (1) $F = \frac{100\ 000}{40} = 2\ 500\ [N]$ (1)	$\frac{40000\text{ecf}}{40} \text{ award 1 mark} \\ \frac{60000\text{ecf}}{40} \text{ award 1 mark} \\ \frac{60000\text{ecf}}{40} \text{ award 1 mark} \\ \frac{0000}{100000} \text{ anywhere award} \\ 1 \text{ mark} \\ \frac{60000 - 40000}{40} = 20000, \\ \frac{20000}{40} = 500 \text{ award} \\ 2 \text{ marks} \\ \end{array}$		Substitution into force = change in momentum ÷ time
		Total	7				

	stion nber							
FT	HT	Sub-	section	Mark	Answer	Accept	Neutral answer	Do not accept
	6	(a)	(i)	2	$\frac{(10-8)}{10}$ (1 – substitution) = 0.2 [m/s ²] (1 – answer)			
			(ii)	2	$(0.5 \times 2 \times 10) + (10 \times 8)$ (1) = 90 [m] (1)	0.5(8 +10) × 10 (1) = 90 [m] (1)		
			(iii)	4	Horizontal line at 10 m/s to $35 \text{ s} \pm 1$ small square tolerance (1) Time: $\frac{10}{0.5}$ (1) = 20 [s] (1) Straight line on graph to correct point (55,0) ecf from 20 s and horizontal line (1) no tolerance N.B. if diagonal line is not drawn scroll to bottom of page to look for the time calculation	Straight line on graph to correct point (55,0) award 3 marks <u>If no calculation shown</u> accept any forward diagonal line to <i>x</i> -axis - award 1 mark A diagonal line that ends at 55 s (ecf) but not on the <i>x</i> -axis award 2 marks		

FT HT	Sub-section Ma	ark Answer	Accept	Neutral	Do not accep
			//000pt	answer	
	(b) 6	 Indicative content: Between A and B, when the skydiver first jumps, the or speeds up air resistance increases, the resultant force reaching a terminal speed when both forces balance. Iarger than weight giving deceleration from B to C. As the resultant force decreases, and deceleration decreat constant speed as the forces have balanced again. 5-6 marks The candidate constructs an articulate, integrated accord the indicative content, which shows sequential reasoni irrelevant inclusions or significant omissions. The candidate constructs an account correctly linking s content, showing some reasoning. The answer address uses mainly appropriate scientific terminology and som 1-2 marks The candidate makes some relevant points, such as the reasoning. The answer addresses the question with sig scientific terminology and inaccuracies in spelling, puncturation and grammar in the candidate does not make any attempt or give a relevant orelevant o	decreases so the accelerat At B the parachute opens, a the skydiver slows down, th ises. At C the skydiver has ount correctly linking relevar ng. The answer fully addres idate uses appropriate sciel some relevant points, such a ses the question with some he accurate spelling, punctu	t force. As t ion decrease air resistance ie air resista slowed dow it points, suc ses the que ntific termino as those in th omissions. ation and gra t, showing lin	es, eventually e is now much nce decreases n to a [lower] ch as those in stion with no ology and ne indicative The candidate ammar.

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