

Mark Scheme (Results)

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Pearson Edexcel GCSE In Combined Science (1SC0) Paper 1PH

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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Mark schemes have been developed so that the rubrics of each mark scheme reflects the characteristics of the skills within the AO being targeted and the requirements of the command word. So for example the command word 'Explain' requires an identification of a point and then reasoning/justification of the point.

Explain questions can be asked across all AOs. The distinction comes whether the identification is via a judgment made to reach a conclusion, or, making a point through application of knowledge to reason/justify the point made through application of understanding. It is the combination and linkage of the marking points that is needed to gain full marks.

When marking questions with a 'describe' or 'explain' command word, the detailed marking guidance below should be consulted to ensure consistency of marking.

Assessment Objective		Command Word		
Strand	Element	Describe	Explain	
AO1*		An answer that combines the marking points to provide a logical description	An explanation that links identification of a point with reasoning/justification(s) as required	
AO2		An answer that combines the marking points to provide a logical description, showing application of knowledge and understanding	An explanation that links identification of a point (by applying knowledge) with reasoning/justification (application of understanding)	
AO3	1a and 1b	An answer that combines points of interpretation/evaluation to provide a logical description		
AO3	2a and 2b		An explanation that combines identification via a judgment to reach a conclusion via justification/reasoning	
AO3	За	An answer that combines the marking points to provide a logical description of the plan/method/experiment		
AO3	3b		An explanation that combines identifying an improvement of the experimental procedure with a linked justification/reasoning	

^{*}there will be situations where an AO1 question will include elements of recall of knowledge directly from the specification (up to a maximum of 15%). These will be identified by an asterisk in the mark scheme.

Question	Answer	Additional guidance	Mark
number			
1 (a)	A description to include:		(2)
	mention relevant energy store such as GPE or chemical (1)	allow KE or mechanical or thermal or heat	
	'correct' transfer in context (1)	chemical to (G)PE or chemical to KE (in lifting) allow misread GPE to KE/thermal on slope	
		Allow KE to GPE in lifting	

Question	Answer	Additional guidance	Mark
number			
1 (b)	A description to include:		(4)
	measurement of (relevant) distance (1)	one of distance down slope or distance along bench or length of toy car/card	
	measurement of (relevant) time (1)		
		'record the distance the car travels and time it' scores 2 marks	
	use of speed = <u>distance</u> (1) time		
	detail (1)	For example: speed down slope × 2	
		mark distance along bench	
		use a light gate	
		speed gun at the bottom of the slope	
		Repeating AND averaging	

Question number	Answer	Additional guidance	Mark
1 (c)	(vertical) height of slope (1)		(2)
	mass (of the toy car) (1)	allow (in this context) weight	
		if no other mark scored allow 1 mark for quoting either equation (Δ)GPE = mgh OR KE = ½ mv ²	

Question number	Answer	Additional guidance	Mark
1 (d)	(original) GPE – KE (at bottom) (1)	allow (idea of) input – output	(1)
		allow wrong way round (eg output-input)	

Total for Question 1 = 9 marks

Question number	Answer	Mark
2 (a)	■ B force	(1)
	Options A, C and D are all scalars.	

Question number	Answer	Additional guidance	Mark
2 (b)(i) CLIP WITH bii	acceleration = <u>change in velocity</u> time (taken)	$a = \underline{v-u}$ $a = \underline{\Delta v}$ \underline{v} \underline{t} allow correct rearrangements seen here or in bii	(1) grad

Question number	Answer	Additional guidance	Mark
2 (b)(ii) CLIP	substitution (1)		(2)
WITH bi	<u>20 - 2</u> 12	18 12	
	evaluation (1)		
	1.5 (m/s²)	-1.5 (m/s²) award full marks (1 in bi and 2 in bii) for the correct answer without working, award 1 mark if 20-2 or 18 or 2-20 is seen and no other marks are scored If (incorrectly)	
		$a = \frac{v^2 - u^2}{t}$ given in 3bi $a = \frac{20^2 - 2^2}{12}$ OR = 33 scores 1 mark	

Question number	Answer	Additional guidance	Mark
2 (c)(i) CLIP WITH GRAPH	distance = area under graph (1)	attempt to find area seen on graph	(3)
	$V_2 \times 7 \times 15$ (1)	correct area(s) identified including calculation	
	52(.5) (m) (1)	53 (m) allow 7 × 15 or 105 for 1 mark only award full marks for the correct answer with no working	

Question number	Answer	Additional guidance	Mark
2 (c) (ii) CLIP WITH GRAPH H paper	(curve) starting from 0,0 (1) of decreasing gradient (1)	curve can be above or below the line both of these are acceptable	(2)
		0 5 10 15	

Total for Question 2 = 9 marks

Question number	Answer	Additional guidance	Mark
3 (a)	recall and rearrangement (1)		(3)
	$\lambda = \frac{V}{f}$	3.0 (x 10 ⁸) 97.4 (x 10 ⁶)	
	evaluation (1)		
	3.08 (m)	accept 3.1 (m)	
		award 1 mark for wavelength that rounds to 3.1 to any other power of 10	
	(so) length of aerial = 1.54 m (1)	independent mark. allow ECF from candidate's wavelength	
	check working $\frac{3x10^8}{2} = 1.5 \times 10^8$ gets only 1 mark for ecf	accept 1.5 (m) award 2 marks for 1.5 to any other power of 10	
		award full marks for the correct answer without working	
		Allow 1.46 rounded to 1.5 for 1 mark only if it is ecf from mp2	

Question	Answer	Additional guidance	Mark
number			
3(b)	A description including two from:		(2)
	trace / mark where the ray went into and out of (through) the glass block / line on either side of glass block(1)		
	(remove block) join entry and exit points (of ray of light) (1)		
	use the protractor to measure the angle between the refracted/drawn ray and the normal (1)	accept 90° line etc.	

Question number	Answer	Additional guidance	Mark
3 (c)	explanation linking: wave P refracts (towards the normal) (1)	accept 'upper layer' for 'P' accept 'wavelength decreases' accept 'bends' for 'refracts' in this instance	(4)
	because P slows down (1) AND wave Q is reflected (at an equal angle from the boundary) (1)	accept 'lower layer' for 'Q' accept 'wavelength unchanged' accept 'wave Q bounces off' (at an equal angle)	
	without change of speed of Q (1)	allow one mark for refraction and reflection if no other mark awarded	

Question number	Answer	Additional guidance	Mark
4 (a)(i)	substitution (1)		(2)
	% difference = $(240 - 343) \times 100$	OR 343 – 240 in numerator	
	evaluation (1)		
	(-) 30 (%)	award full marks for the correct answer without working allow 1 mark for division by 240 yielding 43% allow one mark for 240 x100 = 70 % 343	

Question	Answer	Additional guidance	Mark
number			4 - 3
4 (a) (ii)	explanation linking any two of:		(2)
	reaction time is significant (with 0.5s or less) (1)	accept reaction time is large compared with travel time	
	the reaction time will be different for each of the students (1)		
	effects on reaction times (1)		
	students are at different distances (from starting pistol) (1)		
	anticipation of flash / bang (1)	differences in perception / acuity of light and sound	

Question number	Answer	Additional guidance	Mark
4(a)(iii)	explanation linking:		(2)
	use a (much) longer distance OR use electronic timer (1) with	all stand the same distance from the starting pistol (1)	
	effect (1)		
	reduces/eliminates the significance/impact of the reaction time OR gives a more manageable time to measure		

Question number	Answer	Additional guidance	Mark
4 (b) (i)	λ (1)	any similar distance labelled wavelength / λ between the equivalent of 2 consecutive compressions	(1)

Question	Answer	Additional	Mark
number		guidance	
4(b)(ii)	description including any two from:		(2)
	particles vibrate / oscillate/ move backwards and forwards (1)	allow air for particles	
	along a radius/ parallel to direction of travel/ energy transfer (1)	in same direction as wave	
	about mean /fixed positions (1)		
		allow one mark for 'sound is a longitudinal wave' if	
		no other mark awarded	

Total for Question 4 = 9 marks

Question number	Answe	er		Mark
5 (a)				(1)
	Α	same atomic number	different number of neutrons	
	Options	s B, C and D have wrong	g combinations	

Question number	Answer	Mark
5 (b)		(1)
	Options A, B and D are not represented by Figure 9.	

Question number	Answer	Additional guidance	Mark
5 (c)	recognition of there being 4 half lives involved (1)		(3)
	so fraction of 1/16 involved (1)		
	evaluation (1) 2.4 (kBq)	allow 2 marks for 4.8 (kBq) (used three instead of 4 half lives) allow 1 mark for any other (1/2) ⁿ being involved i.e. for answers that round to 19.3 (kBq), 9.63 (kBq), 1.2(kBq) award full marks for the correct answer without working	

Question number	Answer	Additional guidance	Mark
5 (d)	explanation linking two from:		(2)
	(damage to) cell(s) (1)	(rapid/unwanted) division of cells	
	(because gamma rays are) ionising / high frequency/very energetic (1)		
	(causing / curing/diagnosing) cancer / mutation / chromosomal damage / dna damage/burns (1)		

Question number	Answer	Additional guidance	Mark
5 (e) (i)	use of gradient on graph (1)	look for a triangle / line going up	(2)
	= <u>1480</u> 97	allow <u>1480</u> 100	
		accept other data from the graph	
	evaluation (1) 15.3 (counts /s)	allow numbers between 12.0 and 16.0	
		award full marks for answers in the correct range without working	

Question number	Answer	Additional guidance	Mark
5 (e) (ii)	explanation the process (of radioactive decay) is unpredictable / (occurs) random(ly) (1)	do not allow 'difficult to predict' ignore background	(2)
	so the count rate would not be constant / there will be variations with each reading (1)	results (expected to) scatter	

Question	Answer	Additional	Mark
number		guidance	
6 (a)(i)	C 7.7 x 10 ⁹ kg m/s		(1)
	3		comp
	Only one correct power of 10. The		-
	other answers are all distractors		
	involving students misappropriating		
	'kilos' in some way, either in		
	kilograms or form kilometres		

Question number	Answer	Additional guidance	Mark
6 (a)(ii)	rearrangement and substitution (1)		(2) exp
	v = <u>momentum change</u> mass	v = <u>p</u> m	•
	$= \frac{7.5 (x 10^{10})}{8(.0) (x 10^{6})}$		
	evaluation (1)		
	9.4 x 10^3 / number that rounds to 9.4 x 10^3 (m/s)	e.g. 9375, 9.375 x 10 ³ 9400 (m/s) 9.4 km / s	
		award full marks for the correct answer without working	
		award 1 mark for 9.4 to any other power of 10	

Question number	Indicative	e content	Mark	
6 (b)	Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme. The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.		(6)Ехр	
	AO2 (strand 2) (6 marks)			
	Determining force			
	 Use of F = (mv - mu)/t or F = ma mass (of trolley(s)) needed and times during impact (t) Showing effect of crumple zone experiment repeated with and without the spring (note) difference in contact times use of spring as crumple zone 			
		ing, time for contact greater, less impact force		
	• careful o	or controls peated and average taken controls – same starting position / same angle of release without pushing etc.		
Level	Mark	Descriptor		
	0	No awardable content		
Level 1	1-2	understanding of scientific enquiry, techniques and	 The explanation attempts to link and apply knowledge and understanding of scientific enquiry, techniques and procedures, flawed or simplistic connections made between elements in the context of the question. 	
		Lines of reasoning are unsupported or unclear. (AO2)		
Level 2	3-4	 The explanation is mostly supported through linkage and application of knowledge and understanding of scientific enquiry, techniques and procedures, some logical connections made between elements in the context of the question. Lines of reasoning mostly supported through the application of relevant evidence. (AO2) 		
Level 3	5-6	application of knowledge and understanding of scien	application of knowledge and understanding of scientific enquiry, techniques and procedures, logical connections made between	
		 Lines of reasoning are supported by sustained a relevant evidence. (AO2) 	application of	

SUMMARY, for guidance

Level	Mark	Additional Guidance	General additional guidance – the decision within levels e.g At each level, as well as content, the scientific coherency of what is stated will help place the answer at the top, or the bottom, of that level.
	0	No rewardable material.	
Level 1	1–2	Additional guidance Elements of physics present i.e. isolated knowledge of techniques and procedures – two unconnected statements from any section	Possible candidate responses Use F = (mv - mu)/t Use F = ma keep slope the same repeat and average use spring as crumple zone
Level 2	3–4	Additional guidance Some knowledge of techniques and procedures with a logical connection made in one section and statement from one more section	Possible candidate responses Measurements (difference in contact times) with and without the spring Use F = ma in finding the force
Level 3	5–6	Additional guidance Detailed knowledge of techniques and procedures with logical connections made in two sections and statement from one more section	Possible candidate responses Measure the trolley mass(es)/ velocities/ impact time(s) and use F = ma in finding the force Measurements (difference in contact times) with and without the spring Same starting place for trolley each time.

Question number	Answer	Additional guidance	Mark
6 (c)	An explanation linking any four from		(4) Exp
	force(s) associated with change(s) in momentum (use of Newton's second law) (1)	F= <u>(mv-mu)</u> t F=ma	
	detail of momentum changes, involving time (1)	$\frac{m_1 v_1 - m_1 u_1}{t} = - (m_2 v_2 - m_2 u_2)$	
	time of collision is same for both (1)		
	(therefore) momentum change is the same for both (1)		
	equal and opposite forces mean equal and opposite momentum changes (1)	with explanation leading to $m_1 u_1 + m_2 u_2 = m_1 v_1 + m_2 v_2$ for both marks	
	(total) momentum before a collision = (total) momentum after collision (1)		
	(conservation of momentum requires) no external forces acting (1)		