

Mark Scheme (Results)

November 2020

Pearson Edexcel GCSE In Combined Science (Physics) (1SC0) Paper 2PF

Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at www.edexcel.com or www.btec.co.uk. Alternatively, you can get in touch with us using the details on our contact us page at www.edexcel.com/contactus.

Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at:www.pearson.com/uk

November 2020
Publications Code 1SC0_2PF_2011_MS
All the material in this publication is copyright
© Pearson Education Ltd 2020

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 number	Answer		Additional guidance	Mark
1 a	part of plug cable grip earth wire fuse live wire neutral wire	safety feature	Note that the tick next to cable grip is already in the grid more than two additional ticks deduct one mark for each incorrect tick.	(2)

Question number	Answer	Additional guidance	Mark
1 bi	A an ammeter B, C and D are incorrect because they do not show current		(1)

Question number	Answer	Additional guidance	Mark
1 bii	substitution (1) (Q) = $2.5 \times 8 \times (x60)$		(2)
	evaluation (1) 1200 (C)	allow 20 (C) for 1 mark	
		award full marks for the correct answer without working	

Question number	Answer	Additional guidance	Mark
1 c	substitution (1)		(2)
	15 x 3.1 230		
	evaluation (1)		
	0.20 (A)	allow any value that rounds to 0.20; e.g. 0.2022	
		award full marks for the correct answer without working	

Total for question 1 = 7 marks

Question number	Answer	Additional guidance	Mark
2ai	A and B are incorrect because they only show one force C is incorrect because the forces are in the wrong direction		(1)

Question number	Answer	Additional guidance	Mark
2 aii	substitution (1)		(2)
	$(F =) 20 \times (0.0)7$		
	evaluation (1)		
	1.4 (N)	award full marks for the correct answer without working allow 1 mark max for POT error	

Question number	Answer	Additional guidance	Mark
2 bi	substitution (1)		(2)
	(E =) ½ X 20 x 0.09 ⁽²⁾	allow 1 mark for $\frac{1}{2} \times 20 \times 9^2$ or answer of 810 (J) or answer of 90 (J)	
	evaluation (1) 0.08(1) (J)	award full marks for the correct answer without working	

Question number	Answer	Additional guidance	Mark
2 bii	a description including mention of one relevant energy store (1)	potential/ PE/ kinetic/ KE/ thermal/ heat/ elastic	(2)
	correct transfer in context (1)	potential energy stored in the spring transferred to kinetic energy of the ball/rod scores 2 marks	
		kinetic energy of rod is transferred to kinetic energy of ball scores 2 marks idea of energy transferred to the surroundings/ thermal scores 2 marks	

Question number	Answer	Additional guidance	Mark
2 biii	an explanation linking two from	ignore <u>damaging</u> the spring (given in stem)	(2)
	(controls the maximum) extension (1)	stretch	
	idea of keeping below the elastic limit (1)		
		prevents spring being over-stretched / extended too far scores 2 marks	
	(which would result in) spring being permanently stretched (1)	allow distorted/ break	

Total for question 2 = 9 marks

Question number	Answer	Additional guidance	Mark
3a	an explanation linking any two of		(2)
	steel is magnetic (material) (1)	steel attracted / sticks to / carried round by magnet/roller)	
	aluminium is non-magnetic (material) (1)	is not attracted / does not stick (to magnet roller)	
	steel falls into container A / aluminium falls into container B (1)	steel cans are carried further round than aluminium and fall into A steel hangs on for longer / aluminium falls quicker	

Question number	Answer	Additional guidance	Mark
3 (bi)	S N	allow s or south north	(1)

Question number	Answer	Additional guidance	Mark
3 (bii)	an explanation linking two from		(2)
	(strength of magnetic) field /force (1)	(magnets) attract / repel	
	(depends on) distance from the magnet (1)	force / field is weaker when further away (from magnet) or reverse argument	
		lines of force are further apart	

Question number	Answer	Additional guidance	Mark
3 (biii)	a description to include four from		(4)
	move brick towards the car (1)	change distance between car and brick	
	until car (just) starts to move (1)		
	measure distance of brick from car/magnet (1)	measure how close car gets to the brick	
	repeat with 2 magnets (1)		
	compare distances (for one magnet and for two magnets) (1)		
	detail about procedure (1)	how to attach second magnet(s)	
		how to measure distance	
		where to measure	
		take several readings and find average	
	conclusion or prediction (1)	if distance is bigger then it works	

Total marks for Question 3 = 9 marks

Question number	Answer	Additional guidance	Mark
4 (a)	voltmeter should be moved (1)	voltmeter is in wrong place / (re)connect the voltmeter	(2)
		allow 'voltage' for 'voltmeter' in this context	
	(to be) in parallel with the resistor X (1)	allow across X or equivalent statement	
		answers may be seen on the diagram	

Question number	Answer	Additional guidance	Mark
4 (bi)	0.9 (v)	0.90	(1)
		ignore units ignore calculations	

Question number	Answer	Additional guidance	Mark
4 (bii)	substitution (1)	allow	(2)
	R = <u>2.1</u> 0.041	$(V) = 0.041 \times 50$	
	evaluation (1) $R = 51(.2) (\Omega)$ (which is approx. 50 (Ω))	V = 2.05 (v) (which is approx. 2.1)	
		allow R = 51(.2) (Ω) with no working for 2 marks	

Question number	Answer	Additional guidance	Mark
4 (biii)	recall and substitution (1) $(P) = 2.1 \times 0.041$ evaluation (1) $(P =) 0.086 (W)$	allow any value that rounds to 0.086; e.g. 0.0861 (W) 0.09 (W) award full marks for the correct answer without working	(2)
		allow POT error for 1 mark	

Question number	Answer	Additional guidance	Mark
4 (biv)	recall that effective resistance = sum of individual resistances (1)		(2)
	(resistance =) 50 + 22	51 + 22	
	evaluation (1)		
	72 (Ω)	73 (Ω)	
		award full marks for the correct answer without working	

Question number	Answer	Additional guidance	Mark
4 (bv)	substitution (1)		(2)
	(E =) 3.0 x 0.041 x 2 (x60)		
	evaluation (1)		
	15 (J)	accept values that round to 15; e.g. 14.76	
		award full marks for the correct answer without working	
		award 1 mark for answer of 0.246 (J) or 0.25 (J) without working	

Total marks for Question 4 = 11 marks

Question	Answer	Additional	Mark
number		guidance	
5 (a)(i)	an explanation linking any three of the following:		(3)
	use a measuring cylinder /beaker or use a eureka can /displacement can/container with spout (1)	give credit for other acceptable methods	
	(partly) fill measuring cylinder /beaker (with water) note the reading or fill (eureka) can to spout (1)		
	immerse piece of copper (in water) (1)		
	note difference in readings of water level (in measuring cylinder /beaker) or collect water from spout in a		
	measuring cylinder /beaker (1)	If no other marks scored then allow 1 mark for attempt to measure volume directly: e.g. fill copper tube with water, tip out and measure volume or measure dimension(s) of copper tube	

Question	Answer	Additional	Mark
number 5(a)(ii)	recall and substitution (1) density= $\frac{m}{V}$ (density=) $\frac{0.058}{6.5}$ (x 10^{-6}) evaluation (1) 8.9×10^{3} (kg/m ³)	accept values that round to 8900 e.g. 8923(kg/m³) or 9000 8.9 to any other power of ten gains 1 mark	(2)
		award full marks for correct answer without working.	

Question number	Answer	Additional guidance	Mark
5(b)(i)	rearrangement (and substitution)		(2)
	(1)		
	(c) = 1050	$C = \Delta Q$	
	0.058 x 78	m x Δθ	
		award 1 mark if 78 seen	
	evaluation (1) 230 (J/kg °C)	accept 232(J/kg °C)	
		award full marks for correct answer without working.	

Question number	Answer	Additional guidance	Mark
5(b)(ii)	any two of the following	ignore more accurate measurements e.g. thermometer, balance etc. ignore taking repeats	(2)
	reduce heat loss from water/insulate beaker/add cover (1)		
	make the temperature rise larger/use a larger piece of copper/ use a smaller amount of water (1)	start with colder water	
	(use)a stirrer (1)		
	account for heat gained by glass beaker (1)		
	transfer the hot copper faster (1)		
	use a different heating method (1)		
	measure the temperature of the boiling water (1)		

Question number	Answer	Additional guidance	Mark
5 c	a description including two from:		(2)
	put the coil in the water (1)		
	(electric) current in the wire/coil (1)	allow electricity for electric current	
	thermal energy transferred (in the wire) (1)	heat(energy) in wire / temperature of wire increases/ produces heat/ gives energy/ to heat the water	

Total marks for question5 = 11 marks

Question number	Answer	Additional guidance	Mark
6 (a)	(upward) force increases with speed (1)	allow reverse argument	(2)
	relationship is non-linear (1)	changing rate / increases exponentially/ initially no upward force (until 1000 turns per minute)	

Question number	Answer	Additional guidance	Mark
6(bi)	recall and substitution into (1) $gpe = m \times g \times h$		(2)
	(gpe) = 4.5 x 10 x 20		
	evaluation (1)	allow 90(J) for 1 mark	
	900(J)	Illaik	
		award full marks for the correct answer without working	

Question number	Answer	Additional guidance	Mark
6bii	900(J)	allow ecf from bi	(1)

Question number	Answer	Additional guidance	Mark
6biii	recall and substitution (1)	allow ecf from bi or bii	(2)
	power = work done / time taken		
	(power =) 900 / 4	230(W)	
	evaluation (1) 200 (W)	225(W) award full marks for the correct answer without working	

Question	Indicative content	Mark	
number			
*6(c)	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)	
	Chemical energy stored in batteryTransferred to KE in motors		
	Transferred to GPE as it rises		
	Thermal energy wasted (at each stage)		
	 Energy transferred to surroundings (at each stage) 		

Level	Mark	Descriptor	
	0	No rewardable material.	
Level 1	1-2	 Demonstrates elements of physics understanding, some of which is inaccurate. Understanding of scientific ideas lacks detail. (AO1) 	
		 Presents an explanation with some structure and coherence. (AO1) 	
Level 2	3-4	 Demonstrates physics understanding, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and/or developed. (AO1) 	
		 Presents an explanation that has a structure which is mostly clear, coherent and logical. (AO1) 	
Level 3	5-6	Demonstrates accurate and relevant physics understanding throughout. Understanding of the scientific ideas is detailed and fully developed. (AO1)	
		 Presents an explanation that has a well-developed structure which is clear, coherent and logical. (AO1) 	

Summary for guidance

	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	Possible candidate responses		
		Isolated fact e.g. a description of least one energy store or interpretation of diagram without mentioning energy stores or types	Chemical energy stored in the battery or energy transferred from the battery to the motors and then to the blades. Some energy is lost at each stage.		
Level 2	3-4	Additional guidance	Possible candidate responses		
		Description of at least one energy transfer	KE (of blades) is transferred to GPE (as the drone rises) or (thermal) energy is transferred to the surroundings		
Level 3	5-6	Additional guidance	Possible candidate responses		
		Description of two or more energy transfers	Chemical energy in the battery is transferred to KE of the blades AND Thermal energy is wasted in the motors when they turn.		

Question 6 = 13 marks