

Mark Scheme (Results)

Summer 2012

GCSE Physics 5PH2H/01



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GCSE Physics 5PH2H/01 Mark Scheme – Summer 2012

Question Number	Answer	Acceptable answers	Mark
1(a)(i)	A 1260 W		(1)

Question Number	Answer	Acceptable answers	Mark
1(a)(ii)	substitution (1) $5040 = 240 \times 10 \times \text{height}$ transposition (1) height = 5040 240×10	substitution and transposition in either order	
	evaluation (1) 2.1 (m)	give full marks for correct answer, no working	(3)

Question Number	Answer	Acceptable answers	Mark
1(b)	no movement (in direction of force) / (work done=) weight x 0 = 0	stationary it is not changing height is in same position ignore ref to terminal velocity, force and acceleration	(1)

Question Number	Answer	Acceptable answers	Mark
1(c)	substitution (1) 240 × 6.4 evaluation (1) 1500	1536 give (2) marks for correct answer, no working	
	Unit (1) kg m/s independent mark	Ns	(3)

Question Number	Answer	Acceptable answers	Mark
2(a)(i)	positive / + /plus /+ve /positively (charged)	accept poor spelling of positive	(1)

Question Number	Answer	Acceptable answers	Mark
2(a)(ii)	An explanation linking two from the following points		
	 repulsion / repels (1) 	independent mark	
	• (because) same charge (1)		
	• (force) greater than gravity (1)		
		positive charges repel each other (2)	
		positive ball attracted to negative lid (2)	(2)

Question Number	Answer	Acceptable answers	Mark
2(b)	An explanation linking the following points		
	 electrons move (1) 	negative charge moves	
	 from ground to lid (1) 	to neutralise positives	(2)

Question Number	Answer	Acceptable answers	Mark
2(c)	 An explanation linking the following points discharged /earthed so falls(1) charged again/at plate so rises/repels (1) 	pulled down by gravity reached the plate and process repeats	
		ignore direction of charge flow – already assessed	(2)

Question Number	Answer	Acceptable answers	Mark
2(d)	В		(1)

Question	Answer	Acceptable answers	Mark
Number			
3(a)	Any one from the following points	Note: any applicable	
	 (overheating) in a computer (1) 	example where dissipation of thermal energy is a clear disadvantage	
	 (waste heat) in a light bulb (1) 		
	 (sparks/heat) in an electric motor (1) 	(charge flowing) in a resistor	(1)

Question Number	Answer	Acceptable answers	Mark
3(b)	substitution (1) $500 = 1 \times 230$	substitution and transposition in either order	
	transposition (1) 500/230		
	evaluation (1) 2.2 (A)	2.17 (A) / 2 (A)	
		give full marks for correct answer, no working	(3)

Question Number	Answer	Acceptable answers	Mark
3(c)	D joules per coulomb		(1)

Question Number	Answer	Acceptable answers	Mark
3(d)	An explanation linking two of the following points		
	electron collision (1)	allow hit, bump into for collide	
	 (in the/and the) lattice (1) 	atoms/electrons/molecules/ions	
		not between atoms	(2)

Question Number	Answer	Acceptable answers	Mark
3(e)	(Resistance =) 20 000 Ω (from graph) (1)	ecf if clear misread of R from graph	
	substitution (1) 0.0006 x 20 000	ignore powers of ten until evaluation	
	evaluation (1) 12 (V)	Give full marks for correct answer, no working	(3)

Question Number	Answer	Acceptable answers	Mark
4(a)	A description including the following points steam {<u>drives/turns</u>} turbine (1) 		
	 (which) {<u>drives/turns/powers</u>} generator (1) 	transfers ke to electrical energy rotates a magnet in coils or coils in magnet accept dynamo for generator	(2)

Question	Answor	Accontable answers	Mark
Question	Allswei	Acceptable allowers	IVIAI K
Number			
4(b)	A description including the following		
	points		
	 neutron {hits / splits / is absorbed by} uranium (nucleus) (1) 	full marks may be scored on a labelled diagram	
	 producing more neutrons (1) 		
	 at least one neutron can {hit / split / be absorbed by} other uranium (nuclei) (1) 	fired at other U (nuclei) or "process repeats"	(3)

Question Number	Answer	Acceptable answers	Mark
4(c)	A krypton-91		(1)

Question Number	Answer	Acceptable answers	Mark
4(d)	An explanation linking the following pointsremoves electrons (1)		
	 from atoms (1) 	collides with atoms	
		ignore references to β decay process (nucleus losing an electron)	(2)

Question Number	Answer	Acceptable answers	Mark
4(e)	An explanation linking the following points	ignore references to high temp and pressure	
	 nuclei are positively charged (1) 	accept same charge accept protons for nuclei accept atoms	
	 need enough energy to overcome repulsion (1) 	and will repel each other	(2)

Question Number	Answer	Acceptable answers	Mark
5(a)	A		(1)

Question Number	Answer	Acceptable answers	Mark
5(b)	distance travelled = area under graph (1)	distance = average speed x time	
	substitution (1) 1/2 x 20 x 2	= 10 × 2	
	evaluation (1) 20 (m)	20 (m) allow (distance) = speed × time or 20 x 2 for 1 mark	
		give full marks for correct answer, no working	(3)

Question Number	Answer	Acceptable answers	Mark
5(c)	An explanation linking the following points		
	 velocity is a vector (1) 	velocity has magnitude and direction velocity has direction	
	 (whereas) speed is not (1) 	speed is a scalar speed has {no direction}/{magnitude only}	
		allow for 2 marks velocity is speed in a straight line velocity = <u>displacement</u> time	
		NOTE answers in terms of momentum must still refer to vectors or direction to gain credit	(2)

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Questi	Question Indicative Content		Mark
	er *5(d)	An explanation linking some of the following	
QVVC	0(0)		
		Forces acting	
		weight down	
		 air resistance up (opposing motion) 	
		Forces during fall	
		weight constant	
		air resistance increases	
		with speed	
		 resultant force = W - R 	
		Effect on shane of granh	
		• at start, resultant force is large so acceleration large /	
		aradient steen	
		 mid resultant force decreasing so acceleration decreasing / 	
		aradient decreasing	
		 terminal velocity, resultant force is zero so acceleration 	
		zero / gradient zero	(6)
Level	0	No rewardable content	
1	1 -2	• a limited explanation linking a few facts from the indicative	
		content. E.g. at terminal velocity, forces are equal so constar	nt
		speed.	
		 the answer communicates ideas using simple language and u 	ises
		limited scientific terminology	
2	2.4	spelling, punctuation and grammar are used with limited acci	Jracy
2	3 - 4	• a simple explanation linking some of the indicative content to) the
		shape of the graph e.g At the start weight $>$ all resistance so p_{0})
		acceleration	
		 the answer communicates ideas showing some evidence of cl 	arity
		and organisation and uses scientific terminology appropriate	v
		 spelling, punctuation and grammar are used with some accur 	'acv
3	5 -6	a detailed explanation linking most of the indicative content t	the
_		complete shape of the graph e.g. At the start weight > air	
		resistance so acceleration. Then air resistance increases (with	n
		speed) so acceleration decreases. At the end weight = air	
		resistance so no acceleration.	
		• the answer communicates ideas clearly and coherently uses a range	
		of scientific terminology accurately	
		spelling, punctuation and grammar are used with few errors	

Question Number	Answer	Acceptable answers	Mark
6(a)	An explanation linking the following points		
	 small percentage / amount of material (1) 		
	 activity level low / less than background (1) 	radiation/radioactivity for activity within safe limits	(2)

Question Number	Answer	Acceptable answers	Mark
6(b)(i)	B 50 days		(1)

Question Number	Answer	Acceptable answers	Mark
6(b)(ii)	12.5	10 - 15	(1)

Question Number	Answer Acceptable answers			
6(c)	 An explanation linking the following points time for halving (1) clear as to what is halving (1) 	Allow for atoms: isotope / element / nuclei / (radioactive) substance /particles/(radioactive) material/radiation/count rate/Bq/activity/radioactivity time for half of the atoms to decay (2) time for the activity/count rate to drop to half (of original value) (2) time for ½ of it to decay (1)	(2)	

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Question		Indicative Content				
Number						
QWC	*6(d)	A discussion including some of the following points				
		Model components related to actual machine				
		Model components related to actual machine				
		 Iamp – Fadioactive source (p- source) sonsor (LDP) – Goigor counter arrangement 				
		 sensor (LDR) – Geiger counter arrangement card liquid in bottle 				
		card – liquid in bottle				
		Interaction of components related to working of machine				
		rising of card - more liquid in bottle				
		 rising of card – less light 				
		– higher resistance				
		– smaller current / reading				
		- circuit switches on if too much light				
		- circuit switches on it too much light				
		greater absorption gives less radiation to detect machine discards bettle if too little liquid, model does not				
		• machine discards bottle in too inthe liquid, model does not	(6)			
	-					
Level	0	No rewardable content				
1	1 - 2	• a limited discussion comparing some of the indicative content. E.g.				
		counter and liquid respectively.				
		 the answer communicates ideas using simple language and u 	ses			
		limited scientific terminology				
		spelling, punctuation and grammar are used with limited accuracy				
2	3 - 4	 a simple discussion comparing parts of the process. E.g. Two 	o of the			
		lamp, sensor and card are related to the source Geiger count	er and			
		liquid respectively. The rising of the card gives more liquid in the				
		DOTTIE.				
		 the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately. 				
		 spelling, punctuation and grammar are used with some accuracy 				
3	5 - 6	 a detailed discussion of the whole process. E.g. the lamp, ser 	isor			
		and card are related to the source Geiger counter and liquid				
		respectively. The rising of the card gives more liquid in bottle. Too				
		much light/ radiation getting through starts the alarm.				
		 the answer communicates ideas clearly and coherently uses a range 				
		or scientific terminology accurately				
		 spenning, punctuation and grammar are used with lew enors 				

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