

Mark Scheme (Results)

Summer 2018

Pearson Edexcel International GCSE In Physics (4PH0) Paper 1P

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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.

Question number	Answer	Notes	Marks
1 (a)	one mark for each correct label;;;	allow 'Sun' for star named planet / 'Earth' for planet	3
(b)	arrow direction from moon towards Earth;	judge by eye ignore starting position of arrow	1
(c)	galaxy / universe;	accept known galaxies e.g. milky way, andromeda	1

Total for question 1 = 5 marks

	uest umb		Answer	Notes	Marks
2	а		1 mark for each word gravitational; kinetic; kinetic; elastic/thermal;	this order only	4
	b	(i)	any three from: MP1. measure an initial length; MP2. measure an extended length; MP3. extension is the difference between extended length and initial length;	 e.g. original length of spring distance from bottom of spring to bench 	3
			MP4.use of a ruler;	allow use of a caliper	
			MP5. detail to improve quality of measurements taken;	 e.g. take measurements from the same points on the spring each time described use of a fiducial marker placing ruler with 0 at bottom of spring 	
	b	(ii)	straight line of positive gradient throughout; line passes through origin;	reject curve at end of line unless straight section clearly identified as Hooke's Law region	2

Total for question 2 = 9 marks

Question number	Answer	Notes	Marks
3 (a) (i)	power = current × voltage;	allow standard symbols and rearrangements e.g. P = I x V reject C / A for current, W for power	1
(ii)	substitution OR rearrangement; evaluation to at least 2 s.f.;	must be seen bald answer with no supporting working only gets 1 mark	2
	e.g. 1800 = I × 230 OR (I =) 1800 / 230 (I =) 7.826 (A)		
(iii)	${f D}$ – 13 A; this is the only value above the quoted current		1
	 A this is a common fuse value but lower than the current of 8A hence it will not work B this is a common fuse value but lower than the current of 8A hence it will not work C this is not a common fuse value and is lower than the current of 8A hence it will not work 		

Question number	Answer	Notes	Marks
(b) (i)	idea that alternating current is (continuously) changing direction; idea that direct current only in one direction / does not change direction;	allow marks if shown in labelled diagrams e.g. AC T DC T • allow 'current travels backwards and forwards' / 'current is positive and negative' • condone different directions	2
(ii)	battery / cell;	allow dynamo / suitable named cell e.g. solar panel, power bank	1

Total for question 3 = 7 marks

Question number	Answer	Notes	Marks
4	<pre>any four from: MP1. measure / find mass; MP2. using a balance; MP3. measure / find volume; MP4. using a displacement method (to find volume); MP5. a suitable experimental precaution;</pre>	allow marks if clear from labelled diagram allow <u>weighing</u> scale allow any correct formula for volume e.g. • object tied to thread • awareness of meniscus • measure at eye level • repeat readings • take average • zero balance • balance on horizontal surface • avoid splashing water • measure mass before volume must be this rearrangement allow symbols	5

Total for question 4 = 5 marks

(Questi numb		Answer	Notes	Marks
5	(a)	(i)	use the half cm scale / mm scale;	ignore `more decimal places' etc. ignore all responses about quality	1
		(ii)	any three from:	ignore repeating /averaging	3
			MP1. named method of reducing parallax error;	 e.g. move ruler closer to wire place wire on ruler use of set squares 	
			 MP2. straighten wire; MP3. start measurement from integer on the ruler; MP4. make sure ruler is parallel to wire; 	accept zero	

Question number	Answer	Notes	Marks
(b) (i)	reference to temperature of the wire changing;	e.g. wire getting hot / melting ignore references to control variables	2
	(preventing) a change in resistance;	reject incorrect physics	
(ii)	any two from: MP1. extend the range of lengths; MP2. fill in gap in results; MP3. take repeats and average;	if no other MP seen, then award 1 mark for unqualified 'more lengths' allow repeat to check for anomalies	2
	MP4.take results at smaller intervals;		
(iii)	scale on both axes; label on both axes with units; plotting;;	linear scale using at least 50% of the squares ignore orientation tolerance is +/- 0.5 square	4
		-1 for each error	
	20	in cm in ohms	
	(T 15	10 2.8	
	10)	20 6.1	
	y 10	50 14.9	
		55 16.3	
	ۇ 5	60 18.0	
	0 10 10 10 40 (50 60 70	65 19.4	
	10ATA 97		
(iv)	suitable straight line of best fit passing no more than 1 square from any point;	line does not need to extend beyond plotted points	1
(v)	simple pattern statement; e.g. as length increases resistance increases	ignore positive correlation	2
	additional detail; e.g. linear relationship	(directly) proportional scores both marks	

Total for question 5 = 15 marks

Question number	Answer	Notes	Marks
6 a	 C - radio; this has the longest wavelength A—this has the shortest wavelength B—this has a shorter wavelength than radio D—this has a shorter wavelength than radio 		1
b	any two from: MP1. (same) speed; MP2. (all) transverse (waves); MP3. (can all) travel through vacuum; MP4. (all) transfer energy;	allow 3 ×10 ⁸ m/s	2

	Answer	Notes	Marks
for	three named parts of the spectrum		6
1 u	se and 1 harmful effect max.		
gai	mma use;		
_	radiotherapy	allow treating cancer	
	 sterilising medical equipment / food 		
	(radioactive) tracers		
ga	mma harmful effect;		
	causes cancer / cell mutation	damage is not	
		sufficient	
		kills cells	
x-r	ay use;		
	 observing internal structure of the body/eq 		
x-r	ay harmful effect;		
	causes cancer / cell mutation	damage is not	
		sufficient	
ult	raviolet use;		
	fluorescent lamps	allow tanning,	
	-	security	
	 treating skin disorders 		
	killing bacteria		
ult	raviolet harmful effect;		
	damage to skin (cells)	allow sunburn, skin	
		cancer	
	blindness	allow cataracts	
vis	ible use;		
	optical fibres		
	• photography		
vis	ible harmful effect;		
	• eye damage (at high intensity)		
inf	rared use;		
	• short range communication e.g. remote controls		
	heaters		
	 night vision equipment 		
inf	rared harmful effect;		
	burns skin/tissue	ignore sunburn	
		ignore 'damage'	
mi	crowave use;		
	cooking		
	 satellite communications 		
mi	crowave harmful effect;		
	 internal heating of body tissue 	allow internal burns	
rac	lio use;		
	communications;		
		$\int \frac{1}{10000000000000000000000000000000000$	

Total for question 6 = 9 marks

Question number	Answer	Notes	Marks
7 a (i)	acceleration = <u>change</u> in velocity / time (taken);	allow standard symbols and rearrangements e.g. a = (v-u)/t	1
(ii)	substitution; evaluation; unit;		3
	e.g. (acceleration =) 6.1 (-0) / 0.62 (acceleration =) 9.8 m/s^2	allow 10, 9.8387	
(iii)	gradient;	allow slope	1
(iv)	height = area under the line;	seen explicitly or implied by working	3
	use of ½ x base x height; evaluation;	allow alternative methods leading to correct answer for 3 marks	
	e.g. height = area under the line; (height =) $0.5 \times 6.1 \times 0.62$ (height =) 1.9 (m)	allow range of 1.88-1.92	
b	any five from: MP1. weight / downward force (acts on the ball); MP2. so it accelerates;	allow 'gravity pulls it down' the velocity/speed increases	5
	MP3. there is drag (acting upwards);	air resistance / air friction	
	MP4. drag increases with velocity/speed; MP5. idea that eventually drag = weight;	allow `forces are equal/balanced'	
	 MP6. (hence) resultant force is zero; MP7. ball falls at a constant velocity/speed OR ball has zero acceleration; 	allow `reaches terminal velocity'	

Total for question 7 = 13 marks

Quest num		Answer	Notes	Marks
8 a	(i)	correctly drawn thermistor symbol; e.g.	line through the symbol must be diagonal and 'ice hockey stick' shaped but can be in any orientation	1
	(ii)	correct symbol for a voltmeter connected in parallel with any component; component is the lamp;	DOP	2
b	(i)	voltage = current × resistance;	allow rearrangements and standard symbols e.g. V = I \times R	1
	(ii)	dimensionally correct substitution; rearrangement; evaluation; e.g. $5.6 = 0.79 \times R$ (R =) $5.6/0.79$ (R =) $7.1 (\Omega)$	 -1 for POT error (not converting mA to A) allow 7 (Ω), 7.09 (Ω), 7.089 (Ω), 7.089 (Ω), 7.0886(Ω) 7.08 (Ω) gets 2 marks only 	3
с		 brightness increases; and any two from: (because) thermistor resistance decreases; (therefore) current increases; (therefore) voltage of lamp increases; 	ignore references to power	3
d		(current) decreases / eq;	condone idea of current halving	1

Total for question 8 = 11 marks

Question number	Answer	Notes	Marks
9 a	D ; this is the only correct pattern, arrows in correct direction with repulsion shown A—this is the pattern for N to S B—this is the pattern for S to N C—this is the pattern for S to S		1
b (i)	straight AND parallel lines drawn; lines are evenly spaced; arrows are pointing downward;	ignore lines drawn outside region enclosed by magnets and existing field lines allow if communicated in writing if not clear from drawing arrows do not need to be on all lines but conflicting arrows negates the mark	3
(ii)	lines should be closer together / OWTTE;	ignore any described changes to the apparatus e.g. moving magnets closer together ignore unqualified 'draw more lines'	1

Total for question 9 = 5 marks

Question number	Answer	Notes	Marks
10 (a) (i)	 A – 95; this is the number of protons B—this is the number of neutrons C—this is the atomic mass D—this is the sum of atomic mass and the no of neutrons 		1
(ii)	 B – 146; this is the number of neutrons A—this is the number of protons C—this is the atomic mass D—this is the sum of atomic mass and the no of neutrons 		1
(iii)	 A - 95; there are as many electrons as protons B—this is the number of neutrons C—this is the atomic mass D—this is the sum of atomic mass and the no of neutrons 		1
(b)	1 mark for each correct;;; 241 237 4 Am \rightarrow Np + α 95 93 2		3
(c)	number of neutrons does not change / eq; number of protons does not change / eq;	award both marks for 'nothing changes' / 'it stays the same'	2
(d)	 MP1. smoke absorbs alpha (particles); MP2. {less/no} alpha particles reach the detector; 	allow alpha cannot penetrate smoke allow not as many alpha particles are detected ignore 'count rate falls' as this is in the stem	2

Question number	Answer	Notes	Marks
(e) (i)	 time (taken); and EITHER of: for (radio)activity to halve; for half the (radioactive) nuclei / atoms / isotope to decay; 	allow how long it takes reject 'half the time' allow count rate for activity ignore • element • substance reject: • particles • molecules • 'break down' • 'reactivity' • a nucleus / an atom • halve in mass • to completely/fully decay	2
(ii)	 any three from: MP1. beta would penetrate casing; MP2. beta would not be absorbed by smoke; MP3. {source/smoke alarm} would need replacing frequently; MP4. idea that alarm would trigger due to naturally decreasing count rate; 	allow idea that beta could be hazardous to health allow beta can penetrate smoke allow the source would not last long	3

Total for question 10 = 15 marks

Questio numbe		Answer	Notes	Marks
11		PLEASE NOTE THE DIAGRAM IS THE SECOND MP		
(a)	(i)	total internal reflection;	allow TIR	1
	(ii)	line drawn perpendicular to surface where ray meets it;	judge by eye line can be either solid or dashed this diagram shows out of tolerance	1
			270 deg	
	(iii)	70 (°);	allow range of 67-73 (°)	1
	(iv)	same angle as given in (a)(iii);		1
(b)	(i)	line drawn passing through the surface; line bends away from the normal above the surface;	arrow not required, normal not required	2
	(ii)	refraction;		1

-	stion nber	Answer	Notes	Marks
(c)	(i)	sin(c) = 1 / n	allow rearrangements	1
	(ii)	substitution into correct equation; rearrangement and evaluation; final correct answer given to 3 s.f.;	mark independently	3
		e.g. (sin(c) =) <u>1</u> 1.33 c = 48.753 c = 48.8 (°)	allow 0.75187 if correct equation seen anywhere	
	(iii)	MP1. relationship between angle of incidence and critical angle stated consistently with answer to (c)(ii); e.g. i > c MP2. conclusion consistent with value of c found in (c)(ii); e.g. (if (c)(ii) < 52° then) reflection	(if (c)(ii) > 52° then) refraction	2

Total for question 11 = 13 marks

Question number	Answer	Notes	Marks
12 a	oil / (natural) gas / petrol / diesel / uranium / plutonium;	allow methane for natural gas ignore as insufficiently specific: fossil fuel(s) nuclear	1
b	any three from: MP1. increase in {(average) speed / <u>kinetic</u> energy} of particles (due to higher temp); MP2. particles collide with wall more often ;	allow alternatives for particles e.g. molecules	3
	MP3. particles collide with wall with more force ;	allow 'hit harder' allow greater change of momentum	
	MP4. pressure is force on an area;	award only if MP2 or MP3 seen allow symbol equation p = F / A	
c (i)	pressure = force / area;	allow standard symbols and rearrangements e.g. p = F / A	1
(ii)	substitution; rearrangement; evaluation;	-1 for POT error (e.g. incorrect conversion of MPa to Pa)	3
	e.g. $1.45 \times 10^{6} = \text{force} / 0.0243$ (force =) $1.45 \times 10^{6} \times 0.0243$ (force =) 3.52×10^{4} (N)	allow 35 235 (N) 0.035235 scores 2 marks	

Question number	Answer	Notes	Marks
d (i)	thermal / sound;	condone heat	1
(ii)	efficiency equation seen or implied; measurement of useful energy output; measurement of total energy input; evaluation;	allow if seen anywhere allow if seen on diagram allow if seen on diagram	4
	e.g. efficiency = <u>useful energy output</u> total energy input useful energy = 9 (mm) or 0.9 (cm) input energy = 62 (mm) or 6.2 (cm) efficiency = 0.15	allow 8-10 (mm) allow 61-63 (mm) allow 0.14 - 0.15 allow if given as % e.g. 14% - 15%	

Total for question 12 = 13 marks

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