

Mark Scheme (Final)

Summer 2018

Pearson Edexcel International GCSE In Physics (4PH0) Paper 2PR

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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	friction; negatively; repel; electrons;		4

Total for Question 1 = 4 marks

Question number	Answer	Notes	Marks
2 (a)	work (done) = force × distance (moved);	allow rearrangements and standard symbols e.g. W = F × d	1
(b)	dimensionally correct substitution; correct evaluation; unit;	allow force multiplied by any distance unit conversion error or POT error loses the evaluation mark e.g. 4 262 500, 4262.5 mark independently	3
	e.g. (W =) 275 000 × (0.163-0.008) (W =) 42 600 joules / J	allow 275 × 15.5 allow 43 000, 42 630, 42 625 allow kJ 42.6(25) kJ scores 3 marks	

Total for Question 2 = 4 marks

Question number	Answer	Notes	Marks
3 (a)	one mark for each correct line;; -1 for each additional line		2
	Part of reactor	Function	
		 releases neutrons 	
	control rod	cools neutrons	
	moderator	slows neutrons	
		absorbs neutrons	
(b)	any four from: MP1.a <u>nucleus</u> absorbs a <u>neutron;</u> MP2.unstable nucleus formed/eq; MP3. <u>nucleus</u> splits; MP4.(two or more) neutrons released; MP5.(two) daughter nuclei formed;	allow neutron {hits/strikes/collides with} nucleus ignore references to speed of neutron neutron is shot at nucleus allow unstable isotope, unstable atom metastable isotope ignore unbalanced must be clear that it is the nucleus that is splitting allow three daughter nuclei ignore cells, atoms, isotopes for nuclei	4
	MP6.energy released;	allow idea of gamma radiation emitted	

Total for Question 3 = 6 marks

Question number	Answer	Notes	Marks
4 (a) (i)	<pre>any two from: MP1.pin/steel is a magnetic material; MP2.Y/pin(s) has become a (temporary/induced) magnet; MP3.(hence) attraction between pins;</pre>	allow pin(s) have become magnetised	2
(ii)	any two from:	allow ends for poles throughout ignore references to	2
	 MP1. the stronger the magnetic field, the more pins stick to it; MP2. the strength of the magnet is greater at the poles; MP3. N and S pole equally strong; 	magnetic properties of steel / iron allow (more) pins stick to both poles	
	The second se	if no other MP seen, allow 'pins show the magnetic field (of the magnet)' for 1 mark	
(iii)	more iron pins {attached / attracted};	ignore comments about ease of demagnetisation or pins falling off the magnet	1

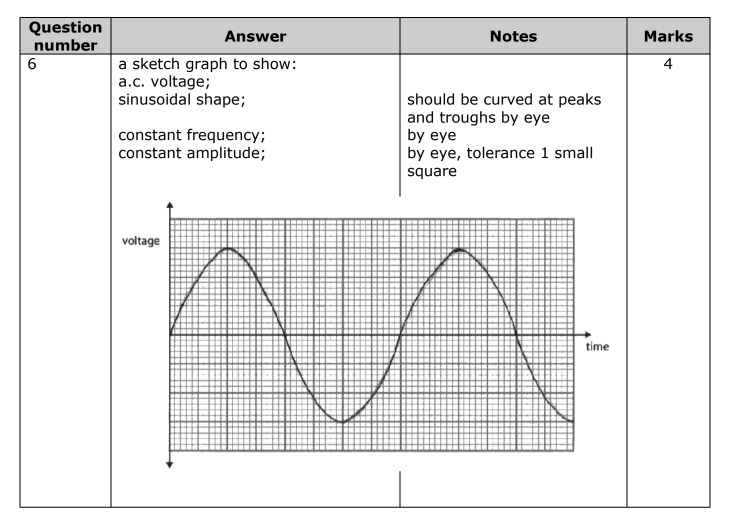
Question number	Answer	Notes	Marks
(b) (i)	current; (because) the student selects the values / OWTTE;	allow `it is the variable the student changes ' do not credit a repeat of the stem	2
(ii)	any two from: MP1.(same) number of turns; MP2.(same) core; MP3.(same) temperature; MP4.(same) number of turns per unit length;	ignore references to thickness/material of wire allow coils for turns allow tightness of coils	
(iii)	 any six from: MP1. continuous circuit with electromagnet/coil shown clearly; MP2. power-pack OR cell/battery and variable resistor; MP3. use of ammeter; MP4. viable method of detecting strength of field; MP5. vary the current; MP6. measure/record the results; MP7. repeat and average; 	shown in text or on diagram	6

Total for Question 4 = 13 marks

Questie		Answer	Notes	Marks
5 (a)	(i)	amplitude decreases (with distance); wavelength is constant; speed is constant;		3
	(ii)	A (there was a time delay for signals t from Earth);	travelling to the probe	1
		B is incorrect because although the statement is correct it does not explain why the probe is difficult to steerC is incorrect because although the statement is correct it does not explain why the probe is difficult to steerD is incorrect because it contains incorrect Physics		
	(iii)	С;		1
		A is incorrect because all radio signals travel at the same speed B is incorrect because all radio signals travel at the same speed D is incorrect because it is easier to remove noise from a digital signal		
	(iv)	В;		1
		A is incorrect because the signal shows varying amplitude with more than two valuesC is incorrect because the signal shows varying amplitude with more than two valuesD is incorrect because the signal shows varying amplitude with more than two values		
(b)		substitution; evaluation;		2
		e.g. (power =) 36.4 × 0.275 (power =) 10.0 (kW)	allow 10.01, 10	

Question number	Answer	Notes	Marks
(c)	dimensionally correct substitution;	no marks for equation as given in paper	3
	rearrangement;	substitution and rearrangement in either order	
	evaluation;		
	e.g. $0.091 = \frac{\text{change in momentum}}{25 \times 60}$		
	(change in momentum =) 0.091 × 60×25		
	(change in momentum =) 140 (kg m/s)	allow 136.5, 137	
		unit conversion error or POT error loses the evaluation mark e.g. 2275, 2.275,	
		136 500, 1.365 \times 10 ¹¹ scores 2 marks	

Total for Question 5 = 11 marks



Total for Question 6 = 4 marks

Question number	Answer	Notes	Marks
7 (a)	X marked at the point of suspension;	allow cross in line with hook but just above or below bar	1
(b)	(at equilibrium, sum of) moment(s) anticlockwise = (sum of) moment(s) clockwise;		1
(c)	substitution into principle of moments; rearrangement; evaluation; e.g. $14.1 \times \text{weight of bananas} = 84.6 \times 1.25$ (weight of bananas =) $\underline{84.6 \times 1.25}$ 14.1 (weight of bananas =) 7.5 (N)	allow cm or m for distance units -1 if POT error	3
(d)	finding weight of one banana; conversion from weight to mass in kg; conversion to g from kg; e.g. weight of one banana = $7.5 \div 5$ (= 1.5 N) mass = $(1.5 \div 10 =) 0.15$ kg (mass =) 150 (g)	allow ECF answer from (c) ÷ 5 allow use of g = 9.8, 9.81 allow 0.153 allow 153	3
(e)	 any two from: MP1. use a yard-arm with a longer distance for the small weight to move along/eq; MP2. smaller distance from pivot to basket; MP3. heavier (moveable) weight; 	ignore solutions involving adding another basket allow use a longer yard- arm / steel bar hook to basket allow larger (moveable) weight	2

Answer	Notes	Marks
any six from:	ignore references to devices references to advantages unqualified 'damage' as it is in the stem of the question	6
MP1. excessive exposure is caused by high intensity or high amplitude or long period of exposure;	allow tissue for cells throughout	
MP2. radio waves (probably) don't cause harm to human bodies;		
MP3. microwaves can cause (internal) heating of body (cells);		
MP4. IR can cause surface burns to skin;	not `sunburn'	
MP5. visible can cause vision impairment;	allow blindness, damage to fovea/retina	
MP6.UV can cause <u>skin</u> cancer;	allow sunburn ionise cells / DNA damages eyes/cornea, blindness causes cataracts cause skin aging	
MP7.x-rays can {mutate/kill} cells inside the body;	allow ionise cells / DNA causes radiation poisoning causes cancer	
MP8.gamma can {mutate/kill} cells inside the body;	allow ionise cells / DNA causes radiation poisoning causes cancer	
	if no specific parts of the EM spectrum are referred to, a max. of 1 mark can be awarded for any/all of the acceptable forms of damage	
	 any six from: MP1. excessive exposure is caused by high intensity or high amplitude or long period of exposure; MP2. radio waves (probably) don't cause harm to human bodies; MP3. microwaves can cause (internal) heating of body (cells); MP4. IR can cause surface burns to skin; MP5. visible can cause vision impairment; MP6.UV can cause <u>skin</u> cancer; MP7.x-rays can {mutate/kill} cells inside the body; MP8.gamma can {mutate/kill} cells inside 	any six from:Ignore references to devices references to advantages unqualified 'damage' as it is in the stem of the questionMP1. excessive exposure is caused by high intensity or high amplitude or long period of exposure;allow tissue for cells throughoutMP2. radio waves (probably) don't cause harm to human bodies;not 'sunburn'MP3. microwaves can cause (internal) heating of body (cells);not 'sunburn'MP4. IR can cause surface burns to skin;not 'sunburn'MP5. visible can cause vision impairment;allow blindness, damage to fovea/retinaMP6.UV can cause <u>skin</u> cancer;allow sunburn ionise cells / DNA damages eyes/cornea, blindness causes cataracts causes radiation poisoning causes cataretMP8.gamma can {mutate/kill} cells inside the body;allow ionise cells / DNA causes radiation poisoning causes cancerMP8.gamma can {mutate/kill} cells inside the body;allow ionise cells / DNA causes radiation poisoning causes cancerMP8.gamma can {mutate/kill} cells inside the body;allow ionise cells / DNA causes radiation poisoning causes cancerMP8.gamma can {mutate/kill} cells inside the body;allow ionise cells / DNA causes radiation poisoning causes cancerMP8.gamma can {mutate/kill} cells inside the body;allow ionise cells / DNA causes cancerMP8.gamma can {mutate/kill} cells inside the body;allow ionise cells / DNA causes cancerMP8.gamma can {mutate/kill} cells inside the body;allow ionise cells / DNA causes cancer

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