

# Mark Scheme (Results)

Summer 2015

Pearson Edexcel GCSE in Physics (5PH2F) Paper 01 Unit P2: Physics for your future



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- 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.

### **Quality of Written Communication**

Questions which involve the writing of continuous prose will expect candidates to:

- Write legibly, with accurate spelling, grammar and punctuation in order to make the meaning clear
- Select and use a form and style of writing appropriate to purpose and to complex subject matter
- Organise information clearly and coherently, using specialist vocabulary when appropriate.

Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

Question Number	Answer	Acceptable answers	Mark
1(a)	stopwatch /stopclock (1)	(electronic) timer timing app (on 'phone) clock and watch on their own are insufficient	(2)
	{trundle/measuring} wheel/measuring tape or tape measure (1)	any suitable length measuring device e.g. accept metre {rule(r)/stick}	
	ignore speedometer/speed camera/radar	but ruler on its own is insufficient	
		Answers may be in either order	

Question Number	Answer	Acceptable answers	Mark
1(b)(i)	white (car) (1)	Allow the use of other columns that identify correct car e.g. 5.6(s)	(1)

Question Number	Answer	Acceptable answers	Mark
1(b)(ii)	substitution (1) 80 ÷ 4.3 evaluation (1)	Allow full marks for correct answer with no working seen. accept 18.6 (m/s)	(2)
	19 (m/s) Throughout the paper do not penalise answers to many places of decimal e.g. here 18.604651 gets both marks	ignore 18 and 18.0 as incorrect rounding accept any power of 10 error for 1 mark	

Question Number	Answer		Acceptable answers	Mark
1(b)(iii)	40 (miles per hour)	(1)	accept answers in range 39 – 43 (miles per hour) ecf from b(ii) multiply bii by 2.222 range +/- 2.0	(1)

Question Number	Answer	Acceptable answers	Mark
1(c)	{steady/constant} speed (at first) (1)	accept velocity for speed ignore as time increases distance travelled increases	(2)
	(then) slows down (1)	(then) slower/less speed/decelerates/negative acceleration	

Total for Question 1 = 8 marks

Question Number	Answer	Acceptable answers	Mark
2(a)(i)	A positive : equal (1)		(1)

Question Number	Answer	Acceptable answers	Mark
2(a)(ii)	An explanation linking	Any reference to positive charges, positive electrons or protons moving scores zero marks for question	(2)
	negative charge(s)/electrons (1)	ignore contradictions to Q i.e. cloth is negatively charged	
	(move/ transfer) { to (plastic) rod / to it / from cloth} (1)	attract is insufficient for transfer	
		e.g. {rod /it} gains/gets electrons (from cloth) for 2 marks	
		the cloth loses electrons (to the rod) for 2 marks	

Question Number	Answer	Acceptable answers	Mark
2(a)(iii)	B rod water		(1)

Questio n Number	Answer	Acceptable answers	Mark
2(a)(iv)	a suggestion including:	Any reference to positive charges, positive electrons or protons moving scores zero marks for question	(1)
	plastic rod has {become neutral/ discharged/no longer charged/not negatively charged (anymore)}	accept the rod loses its charge/ electrons OR rod is 'earthed'/ 'grounded'	
	OR	ignore has same charge as water	
	{charge/electrons} {transferred/ taken} from rod (to/by the water) (1)	the water removes/washes away the electrons/charge	

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Question Number	Answer	Acceptable answers	Mark
2(b)	Conversion to correct units: 120 seen anywhere (1)	Allow full marks for correct answer with no working seen.	(3)
	Substitution: 0.08 x 120 (1) Evaluation: 9.6 (C) (1) accept 10 C	0.08 x 2 gains 1 mark for sub of their time into correct eq'n 0.16 (C) gains 2 marks (only mistake is not converting time to seconds)	
		accept any power of 10 error for 2 marks e.g. 960 (C)	

Total for Question 2 = 8 marks

Question Number	Answer	Acceptable answers	Mark
3(a)(i)	A nuclear reactor		(1)
Question Number	Answer	Acceptable answers	Mark
3(a)(ii)	D generator		(1)

Question Number	Answer	Acceptable answers	Mark
3(b)	A description including any four from:	ignore all references to electrons	(4)
	(there are) 89 particles in the nucleus (1)	(its) {mass/nucleon} number / RAM / A <sub>r</sub> / A <u>is 89</u>	
	protons (1)	{atomic/proton} number / positive charge / Z $= 36$	
	(there are) 36 (protons) (1) neutrons (1)	Numbers must be correctly linked to gain credit e.g. 36 neutrons gets 1 mark (for neutrons)	
	(there are) 53 (neutrons) (1)		
	i.e. 36 protons and 53 neutrons gains four marks	53 protons and 36 neutrons gains two marks (for protons and neutrons)	
		89 protons and neutrons gets 3 marks	
		(altogether there are) 89 protons and neutrons. 36 are protons gains 4 marks	

Question Number	Answer		Acceptable answers	Mark
3(c)	nucleus	(1)	Answers in this order only	(2)
	neutron	(1)		

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Question Number	Answer	Acceptable answers	Mark
3(d)	An explanation linking two of the following:	Ignore 'to control/reduce the reaction(s)' as paraphrase of stem	(2)
	control rods absorb neutrons (1)	accept control rods take in/soak up neutrons ignore slow down neutrons	
	control rods moved into / inserted (into reactor core) (1)	accept lowered/pushed down (into reactor) NOT move(d) up AND down	
	to capture <u>more</u> neutrons / increase (surface) area (of control rods) (1)		
	(and so) fewer neutrons left ( to cause fission ) (1)	accept { stops / reduces number (of) } neutrons colliding (with uranium nuclei)	

Total for Question 3 = 10 marks

Question Number	Answer	Acceptable answers	Mark
4(a)(i)	(correct) voltmeter symbol seen anywhere (1)	accept symbols that are attempts at circles. accept line through symbol	(2)
	voltmeter symbol connected in parallel / across heater (1)	accept for second mark: any symbol or diagram of meter or box provided it is just from one side of the heater to the other	

Question	Answer		Acceptable answers	Mark
Number				
4(a)(ii)	Substitution (into $V = I \times R$ )		Allow full marks for correct answer with no working shown	(2)
	$V = 0.56 \times 15$	(1)		
	Evaluation = 8.4 (V) (1)		accept any power of 10 error for 1 mark e.g. 84 (V) or 0.84 (V) scores 1 mark	
			accept rounding to 8 (V) for both marks	

Question Number	Answer		Acceptable answers	Mark
4(a)(iii)	Substitution Energy = 6.0 x 0.40 x 30 Evaluation 72(J)	(1)	accept any power of 10 error for 1 mark e.g. 720 or 7200 (J) scores 1 mark Allow full marks for correct answer with no working shown	(2)

Question Number	Answer	Acceptable answers	Mark
4(a)(iv)	An explanation linking any two from:		(2)
	(there is the same) current in the (variable) resistor/ wires (1)	accept there is a p.d. across the (variable) resistor or {p.d./voltage} across heater is different to battery {p.d./voltage}	
		ignore references to voltmeter and heater	
	(so) <u>energy</u> is {transferred/used/goes to/ lost/ wasted} in the <u>{(variable)</u> <u>resistor/wires}</u> (1)	ignore 'energy wasted as heat' without qualification	
	(so) <u>{ (variable) resistor / wires}</u> gains/loses thermal energy (1)	accept {resistor/wires} {heats/warms} (up) gains 1 mark	
		energy lost in (variable) {resistor/ wires} as heat gains both marks	

Question Number	Answer	Acceptable answers	Mark
4(b)	Connecting lines as shown	all 3 for 2 marks allow one mark if one or two lines correct	(2)
	- Current curr	more than one line from any component or to any graph is incorrect, so a maximum of 1 mark is possible	

Total for Question 4 = 10 marks

Question Number	Answer	Acceptable answers	Mark
5(a)	<b>D</b> driving for a long time without taking a break		(1)
Question Number	Answer	Acceptable answers	Mark
5(b)(i)	substitution 1200 x 8(.0) (1) evaluation	Give full marks for correct answer with no working. 9.6 x any other power of 10 = 1	(2)
	9600 (J) OR 9.6 x 10 <sup>3</sup> (J) (1)	mark	
Question Number	Answer	Acceptable answers	Mark
5(b)(ii)	substitution 0.5 x 1400 x 25 <sup>2</sup> (1)	Give full marks for correct answer with no working.	(3)
	evaluation of v squared 0.5 x 1400 x 625 (1)	accept 625 seen anywhere for this mark e.g. 875 000 gets 1 mark (forgot ½)	
	evaluation 4.4 x 10 <sup>5</sup> (J) (1) OR 440 000	437 500 (J) 4.4 x any other power of 10 = 2 marks	

Question Number	Indicative Content	Mark
QWC *5	<ul> <li>An explanation including some of the following points:         <ul> <li>Statement of what is meant by stopping distance</li> </ul> </li> <li>Factors affecting driver         <ul> <li>factors affecting driver's thinking distance/reaction time</li> </ul> </li> <li>Factors dependent on the car         <ul> <li>factors affecting braking distance e.g. tyre tread, condition of brakes</li> <li>cars may be carrying different loads</li> <li>cars may have different masses</li> </ul> </li> <li>External factors         <ul> <li>road surface</li> <li>weather</li> <li>uphill / downhill</li> </ul> </li> <li>Use of data         <ul> <li>calculation of thinking, braking and or stopping distances for average driver</li> <li>calculation of thinking, braking and or stopping distances for driver A</li> <li>calculation of thinking, braking and or stopping distances for driver B</li> </ul> </li> </ul>	(6)

Level	0	No rewardable content
1	1 - 2	<ul> <li>a limited explanation of the differences using one fact OR one piece of data from the chart OR factor(s) affecting thinking/braking distance.</li> </ul>
		<ul> <li>e.g. A has a longer thinking distance OR B is a longer braking distance</li> <li>OR thinking distance can be affected by a driver using their phone</li> <li>the answer communicates ideas using simple language and uses limited scientific terminology</li> </ul>
		<ul> <li>spelling, punctuation and grammar are used with limited accuracy</li> </ul>
2	3 - 4	<ul> <li>a simple explanation, giving more than one fact using data from the chart about either car OR at least one piece of data about each OR using one piece of data from the chart about one car AND at least one factor affecting thinking/braking distance</li> <li>OR a statement linking data from the chart to the cause for one car but nothing correct about the other car</li> <li>e.g. A has a braking distance of (about) 33 m, its thinking distance is longer than an average car.</li> <li>OR B has a longer stopping distance. B's reaction time is faster than the Highway code.</li> <li>OR B has a very short thinking time. Car B's brakes may be worn out</li> <li>OR Driver A may have drunk alcohol making his reaction time is incorrect)</li> <li>the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately</li> </ul>
3	5 - 6	<ul> <li>spelling, punctuation and grammar are used with some accuracy</li> <li>a detailed explanation linking data from the chart to the cause for one car AND at least one statement about the other</li> </ul>
		<ul> <li>OR two statements linking data from the chart to the cause for one car</li> <li>e.g. B has a braking distance of (about) 60 m. This means B might be on a wet road. A has a longer thinking distance.</li> <li>OR B has a shorter thinking distance than A. A has a longer thinking distance compared to the average (in highway code). He may be a drink driver.</li> <li>the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately</li> <li>spelling, punctuation and grammar are used with few errors</li> </ul>

Total for Question 5 = 12 marks

Question Number	Answer	Acceptable answers	Mark
6(a)	Any one of	NOT ultrasound applications/ chemotherapy	(1)
	Treatment of cancer / radiotherapy	accept(to) cure/kill/detect cancer (cells)	
	Imaging e.g.: looking at broken bones, tracers	accept X-ray(s)/X-ray machine accept PET/CT scans ignore MRI scans	
	sterilizing (equipment/dressings)	accept (to) kill bacteria	
	(1)	ignore medical treatment and similar vague statements	

Question Number	Answer	Acceptable answers	Mark
6(b)	12 hours = 2 half lives (1) 10 (mg) (1)	idea of halving seen e.g. 40 ÷ 2 or 20 (mg) ignore 80 (mg) and 99 ÷ 2 OR idea of 2 half lives seen or 40/4 OR (6 is 1 half-life and )12 is 2 (half-lives) OR 1/4 Give full marks for correct	(2)
		answer with no working.	

Question Number	Answer	Acceptable answers	Mark
6(c)(i)	An explanation to include two from: Radiation is ionising (1) Radiation can cause specified damage e.g. cancer or damage/mutate DNA (1)	(causes) ionisation/ (can) ionise/ mutate cells/tissue ignore radiation poisoning/death/make you ill ignore {damage/kill} cells/tissue	(2)
	if dose/exposure is too high (1)	if absorb(ing) too much (radiation) or <b>so you don't absorb too much</b> (radiation) Accept for both marks: Too much radiation can cause cancer (after a while)	

Question Number	Answer	Acceptable answers	Mark
6(c)(ii)	☑ C we have a better understanding of the risks from radiation (1)		(1)

Question Number		Indicative Content	Mark
QWC	*6(c)(iii)	<ul> <li>An explanation including some of the following points</li> <li>identification of alpha, beta, gamma as possible types of radiation</li> <li>identification of X-rays as possible type of radiation</li> <li>film is dark(er)/changes colour where radiation is absorbed</li> <li>different areas of the film are exposed to different types of radiation</li> <li>gamma (or X-rays) affect all areas of film</li> <li>beta absorbed/stopped by aluminium/passes through paper</li> <li>beta only reaches (top) part of film</li> <li>alpha unlikely to be detected at all</li> <li>the lead will stop (some of) gamma or (some) gamma will pass through lead/aluminium/paper</li> <li>the paper will stop/absorb alpha</li> <li>throughout the question accept symbols for types of radiation</li> </ul>	(6)

Level	0	No rewardable content
1	1 - 2	<ul> <li>a limited explanation which gives one relevant fact about types of radiation or the film badge         <ul> <li>e.g. types of radiation are alpha, beta and gamma</li> <li>OR beta absorbed by aluminium</li> <li>OR the radiation affects the film</li> <li>OR gamma can pass through lead</li> </ul> </li> <li>the answer communicates ideas using simple language and uses limited scientific terminology</li> <li>spelling, punctuation and grammar are used with limited accuracy</li> </ul>
2	3 - 4	<ul> <li>A simple explanation, giving more than one relevant fact about types of radiation OR the film badge OR at least one fact about both.</li> <li>e.g. The 3 types of radiation are alpha, beta and gamma. Gamma can pass through lead.</li> <li>OR The 3 types of radiation are alpha, beta and gamma. Radiation makes the film change colour.</li> <li>OR beta will get through the paper but alpha will be stopped (by paper).</li> <li>OR Radiation makes the film change colour. The lab. will compare how much got through the paper, aluminium and lead</li> <li>the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately</li> <li>spelling, punctuation and grammar are used with some accuracy</li> </ul>
3	5 - 6	<ul> <li>a detailed explanation giving more than two relevant points about the film badge</li> <li>OR at least one fact about the types of radiation AND more than one about the film badge</li> <li>e.g. Beta will get through the paper but alpha will be stopped (by paper).Gamma can penetrate the aluminium.</li> <li>OR The film detects radiation. The aluminium will stop beta but, not gamma.</li> <li>OR The 3 types of radiation are alpha, beta and gamma. Beta will get through the paper but alpha will be stopped (by paper).</li> <li>the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately</li> <li>spelling, punctuation and grammar are used with few errors</li> </ul>

## Total for Question 6 = 12 marks

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