Mark Scheme (SAM)

Pearson Edexcel International Advanced Subsidiary in Physics

Unit 2: Physics at Work

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PMT

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.

Further notes

The mark scheme will clearly indicate the concept that is being rewarded, backed up by examples. It is not a set of model answers.

For example:

((iii)	Horizontal force of hinge on table top		
		66.3 (N) or 66 (N) and correct indication of direction [no ue]	✓	(1)
		[Some examples of direction: acting from right (to left)/to the left/West/opposite direction to horizontal. May show direction by arrow. Do not accept a minus sign in front of number as direction.]		

This has a clear statement of the principle for awarding the mark, supported by some examples illustrating acceptable boundaries.

Mark scheme format

- 1. You will not see 'wtte' (words to that effect). Alternative correct wording should be credited in every answer unless the mark scheme has specified specific words that must be present. Such words will be indicated by underlining, e.g. 'resonance'.
- 2. Bold lower case will be used for emphasis.
- Round brackets () indicate words that are not essential, e.g. '(hence) distance is increased'.
- 4. Square brackets [] indicate advice to examiners or examples, e.g. [Do not accept gravity] [ecf].

Unit error penalties

- 1. A separate mark is not usually given for a unit but a missing or incorrect unit will normally mean that the final calculation mark will not be awarded.
- 2. Incorrect use of case, e.g. 'Watt' or 'w' will **not** be penalised.
- 3. There will be no unit penalty applied in 'show that' questions or in any other question where the units to be used have been given, for example in a spreadsheet.
- 4. The same missing or incorrect unit will not be penalised more than once within one question (one clip in e-pen).
- 5. Occasionally, it may be decided not to penalise a missing or incorrect unit, e.g. the candidate may be calculating the gradient of a graph, resulting in a unit that is not one that should be known and is complex.
- 6. The mark scheme will indicate if no unit error penalty is to be applied by means of [no ue].

Significant figures

- 1. Use of an inappropriate number of significant figures (sf) in the theory papers will normally only be penalised in 'show that' questions where use of too few significant figures has resulted in the candidate not demonstrating the validity of the given answer.
- 2. The use of $g = 10 \text{ m s}^{-2}$ or 10 N kg⁻¹ instead of 9.81 m s⁻² or 9.81 N kg⁻¹ will be penalised by one mark (but not more than once per clip). Accept 9.8 m s⁻² or 9.8 N kg⁻¹.

Calculations

- Bald (i.e. no working shown) correct answers score full marks unless in a 'show that' question.
- 2. If a 'show that' question is worth 2 marks then both marks will be available for a reverse working; if it is worth 3 marks then only 2 will be available.
- 3. **Use** of the formula means that the candidate demonstrates substitution of physically correct values, although there may be conversion errors, e.g. power of 10 error.
- 4. **Recall** of the correct formula will be awarded when the formula is seen or implied by substitution.
- 5. The mark scheme will show a correctly worked answer for illustration only.
- 6. Example of mark scheme for a calculation:

`Show that' calculation of weightUse of L × W × HSubstitution into density equation with a volume and densityCorrect answer [49.4 (N)] to at least 3 significant figures [No ue][If 5040 g rounded to 5000 g or 5 kg, do not give 3^{rd} mark; if
conversion to kg is omitted and then answer fudged, do not give 3^{rd} mark][Bald answer scores 0, reverse calculation 2/3]Example of answer:80 cm × 50 cm × 1.8 cm = 7200 cm³
7200 cm³ × 0.70 g cm⁻³ = 5040 g
5040 × 10⁻³ kg × 9.81 N/kg
= 49.4 N

Quality of Written Communication

- 1. Indicated by 'Quality of Written Communication' in the mark scheme. Work must be clear and organised in a logical manner using technical wording where appropriate.
- 2. Usually it is part of a maximum mark, the final mark not being awarded unless the Quality of Written Communication condition has been satisfied.

Graphs

- 1. A mark given for axes requires both axes to be labelled with quantities and units, and drawn the correct way round.
- 2. Sometimes a separate mark will be given for units or for each axis if the units are complex. This will be indicated on the mark scheme.
- 3. A mark given for choosing a scale requires that the chosen scale allows all points to be plotted, spreads plotted points over more than half of each axis and is not an awkward scale, e.g. multiples of 3, 7 etc.
- 4. Points should be plotted to within 1 mm:
 - Check the two points furthest from the best line. If both OK award mark.
 - If either is 2 mm out do not award mark.
 - If both are 1 mm out do not award mark.
 - If either is 1 mm out then check another two and award mark if both of these OK, otherwise no mark.
- 5. For a line mark there must be a thin continuous line which is the best-fit line for the candidate's results.

Section A

Question Number	Answer	Mark
Number		
1	D	(1)
2	D	(1)
3	С	(1)
4	В	(1)
5	С	(1)
6	С	(1)
7	В	(1)
8	Α	(1)
9	A	(1)
10	А	(1)

Total for Section A = 10 Marks

Section B

Question	Answer		Mark
Number			
11(a)	Use of $c = f\lambda$ with $c = 3.00 \text{ x} 10^8 \text{ m s}^{-1}$	(1)	
	$\lambda = 1.37 \text{ m}$	(1)	
			(2)
	Example of calculation		(2)
	$\lambda = 3.00 \text{ x } 10^8 \text{ m s}^{-1}/2.186 \times 10^8 \text{ Hz}$		
	$\lambda = 1.37 \text{ m}$		
11(b)	Frequency – number of oscillations/vibrations/cycles/waves per second		
	Or number of oscillations/vibrations/cycles in unit time (ignore	(1)	
	'complete')		
	(Do not accept 1/period, unless period is defined appropriately)		
	[accept number of wavelengths per second]		
	Wavelength – distance travelled during one complete		(2)
	oscillation/vibration/cycle		
	Or shortest distance between two points at the same stage of the cycle/in		
	phase		
	Or distance between identical points on adjacent waves	(1)	
	(Accept distance between adjacent/neighbouring peaks/crests/troughs but	~ /	
	not just 'distance between peaks' or 'length of wave')		
	Total for Question 11		(4)

Question Number	Answer		Mark
12(a)	Measure angles of incidence and refraction (clear variants accepted or correct angles shown on a diagram)(' <i>i</i> ' and ' <i>r</i> ' accepted) Plots sin <i>i</i> vs sin <i>r</i> Correct gradient identified for their graph (assume sin <i>i</i> on <i>y</i> axis unless stated otherwise, assume statements using 'vs' or 'against' state <i>y</i> axis first) [If angle of reflection referred to instead of refraction, only allow 2nd mark] (Allow 3rd but not 2nd mark if <i>i</i> vs <i>r</i> and point from line used in $\mu = \sin i/sin r$)	(1) (1) (1)	(3)
12(b)(i)	Angle of incidence (for light travelling from denser medium) Has angle of refraction of 90° (may refer to leaving along surface/boundary)	(1) (1)	(2)
12(b)(ii)	Use of $\mu = \sin i / \sin r$ (accept stating $\sin c = 1/\mu$) $c = 49^{\circ}$ (n.b. ue applies) <u>Example of calculation</u> $\sin c = 1/\mu = 1/1.33$ $c = 49^{\circ}$	(1) (1)	(2)
	Total for Question 12		(7)

Question Number	Answer		Mark
13(a)	Use of $R = \rho l/A$	(1)	
	$R = 17 \Omega$	(1)	
	Example of calculation		(2)
	$\frac{1}{R} = 4.9 \times 10^{-7} \ \Omega \ m \times 1.0 \ m/2.9 \times 10^{-8} \ m^2$		
	$R = 17 \Omega$		
13(b)	Area decreases	(1)	
	Resistance inversely proportional to area		
	Or quote $R = \rho l/A$	(1)	
	So this change (also) increases resistance	(1)	(3)
	(Accept for 2nd mark, $I = nAqv$, I decreases if A decreases, $R = V/I$)		
	(Final mark dependent on presenting a logical explanation linking area		
	change and resistance – not just stating increased resistance.)		
	Total for Question 13		(5)

Question Number	Answer		Mark
14(a)	Reference to oscillations of electric/magnetic field (accept vibrations)	(1)	
	Oscillations/vibrations in one plane only	(1)	
	Plane includes direction of propagation/travel (of the light)		
	Or plane includes direction of energy transfer	(1)	
	(3rd mark dependent on 2nd mark)		
	Alternative mark scheme		(3)
	Reference to oscillations of electric/magnetic field (accept vibrations)	(1)	
	Oscillations/vibrations in one direction only	(1)	
	Perpendicular to direction of propagation/travel (of the light)		
	Or perpendicular to direction of energy transfer	(1)	
	(3rd mark dependent on 2nd mark)		
14(b)	Identifies 90 degree difference	(1)	
	Light aligned/intended for one filter will be blocked/absorbed/stopped by		
	the other filter		(2)
	Or light aligned/intended for one filter will be transmitted only by that		(2)
	filter		
	(2nd mark dependent on 1st)[accept reference to lens]	(1)	
14(c)	(Polarisation) absorbs/blocks/stops the unaligned part of the radiation		
	Or only aligned part of radiation is transmitted	(1)	(2)
	So intensity/flux/amplitude (reaching each eye) reduced	(1)	
14(d)	Angle between one filter/lens/eye and plane (of polarisation) of the light		
	(intended for the other filter) has changed	(1)	(\mathbf{n})
	The light for one eye has component in plane of polarisation of the other		(2)
	filter (and passes through to the other eye)	(1)	
	Total for Question 14		(9)

Question Number	Answer		Mark
15(a)	Quantum of or (discrete) packet of or discrete quantity of	(1)	
	(To score the mark must refer to something relevant, e.g. light/energy)		(2)
	Of <u>electromagnetic</u> radiation/energy	(1)	
*15(b)	(Quality of Written Communication – work must be clear and organised in a logical manner using technical wording where appropriate)		
	Describe relevant interaction between single photon and single electron	(1)	
	Photon energy depends on frequency or reference to $E = hf$ (must be link	()	
	to photons/light)	(1)	(5)
	If photon energy greater than work function, electron emitted	(1)	
	(immediately)		
	Whereas for waves energy could build up or with waves that the electron	(1)	
	can absorb energy continuously or over time		
	So any frequency should work or but this build up doesn't happen	(1)	
15(c)(i)	Use of $4.3 \times 1.6 \times 10^{-19}$	(1)	
	Use of $E = hf$	(1)	
	$f = 1.0 \times 10^{15} \mathrm{Hz}$	(1)	
	Example of calculation $E = 4.3 \text{ V} \times 1.6 \times 10^{-19} \text{ C}$		(3)
	$= 6.9 \times 10^{-19} \text{ J}$		
	$6.9 \times 10^{-19} \text{ J} = 6.63 \times 10^{-34} \text{ Js} \times f$		
	$f = 1.0 \times 10^{15} \text{ Hz}$		
15(c)(ii)	Ultraviolet	(1)	
	Accept ultraviolet even if frequency in c(i) is incorrect, but allow ecf		(1)
	from candidate's value of frequency to appropriate part of		(-)
	electromagnetic spectrum		
	Total for Question 15		(11)

Along in direct insuffic Making 16(b) Use of Correct Answe 4 cm = Compa even if Or stea if no di (For 3r uncorrect	g compressions and rarefactions or as a longitudinal wave (1)))))	(3)
16(b) Use ofCorrecAnswe4 cm =Compa even ifOr stee if no di(For 3r uncorrec	s = vt (1) at application of factor of 2 (1) ar $s = 0.015$ m or total journey time for thickness (1)	.) .)	
Correc Answe 4 cm = Compa even if Or stee if no di (For 3r uncorrec	er s = 0.015 m or total journey time for thickness (1)		
4 cm = Compa even if Or stee if no di (For 3r uncorre)	
even if Or stee if no di (For 3r uncorre			
uncorre	arison – steel is corroded because thickness less than 4 cm (allow f no division by 2) el is corroded because detected time less than for 4 cm (Allow even ivision by 2) (1	.)	(4)
compa	rd mark, accept $s = 0.030$ m where final comparison is with total oded journey distance, 8 cm or time = 6.8×10^{-6} s where final rison is with half of corroded journey time 2.6×10^{-6} s)		
s = 590 = 0.030	ble of calculation $00 \text{ m s}^{-1} \times 5.1 \times 10^{-6} \text{ s}$ 0 m hess = 0.030 / 2 = 0.015 m		
time ta	o measure time at which the echo arrives back or need to measure ken for echo to return (1)	.)	
next is	inuous couldn't tell when this was or so pulse must return before emitted (1 r pulses means smaller thickness can be measured or longer pulses)	(3)
means Total		.)	(10)

Question Number	Answer		Mark
17(a)	Negative gradient (accept curve)	(1)	
	Straight line (dependent on first marking point)	(1)	
	Reference to terminal p.d. = e.m.f. – 'lost volts' or $V = \varepsilon - Ir$	(1)	
	Intercept on V axis = ε or intercept on y axis = ε or ε = value of V on graph when $I = 0$ (accept from labelled graph)(mark not awarded if line		(5)
	passes through origin)	(1)	
	Gradient = $-r$ or magnitude of gradient is r (accept gradient = $-r$ marked on graph)	(1)	
*17(b)	(Quality of Written Communication – work must be clear and organised in a logical manner using technical wording where appropriate)		
	Ammeter explanation: If ammeter has resistance, current decreased but doesn't affect the determination because current through $cell/r$ is measured	(1)	
	Or doesn't affect the determination because the voltmeter measures the terminal p.d. for that current	(1)	(4)
	Or the resistance of the ammeter contributes to the load/circuit/total resistance	(1)	
	Values of p.d. corresponding to given values of current will be unchanged	(1)	
	Voltmeter explanation:		
	If voltmeter has smaller resistance it would draw current Measured current not current through $cell/r$	(1) (1)	
	Total for Question 17	(1)	(9)

Question Number	Answer		Mark
18(a)	Series sketch with two bulbs	(1)	
	Connected in series:		
	Because when one is removed there is a break in the circuit		
	Or		
	Because when one is removed there is no current		
	Or Sector by the sould have different or de		
	So the bulbs could have different p.d.s	(1)	(3)
	Not connected in parallel because:		
	If one removed, still complete circuit (for the other)		
	Or		
	If one removed, still current (through the other)		
	Or Full mains voltage would have blown small bulb	(1)	
18(b)(i)	Use of $P = IV$	<u>(1)</u> (1)	
10(0)(1)	I = 0.17 (A) (at least 2 sf required)	(1)	
		(-)	
	Example of calculation		(2)
	$40 \text{ W} = I \times 230 \text{ V}$		
	I = 0.17 A	(1)	
18(b)(ii)	Use of appropriate equation $R = 1300 \Omega$	(1) (1)	
	N 1500 52	(1)	
	Example of calculation $P = V^2/R$		
			(2)
	$40 \text{ W} = (230 \text{ V})^2 / R$		
	$R = 1323 \Omega$	(1)	
18(b)	Use of $R = V/I$ $R = 13 \Omega$	(1) (1)	
(iii)	K = 13.52	(1)	
	Example of calculation		(2)
	R = 2.5 V/0.2 A		()
	$R = 12.5 \Omega$		
18(c)	Current – both require about the same (not just both have 0.2 A)	(1)	
	Potential difference – total (required) p.d. is very close to mains supply		
	Or (Operating) p.d. for mains bulb much greater than (operating) p.d. for		(2)
	torch bulb	(1)	
18(d)	Lower resistance	(1)	
/			
	(Smaller current so) lower temperature (so less vibration of lattice ions)		
	Or		
	(Smaller current so) smaller drift velocity	(1)	(4)
	Fewer collisions of electrons with lattice ions or less frequent collisions		
	of electrons with lattice ions	(1)	
		(1)	
	Less energy dissipation (as heat) or less KE lost in collisions	(1)	
	Total for Question 18		(15)

Total for Section B = 70 Marks

Total for Paper = 80 Marks

<u>РМ</u><u>Т</u>