

# **Markscheme**

**November 2018** 

**Physics** 

Standard level

Paper 3



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## **Section A**

C	uesti	on	Answers	Notes	Total
1.	а		$m^{\frac{3}{2}}$ $\checkmark$	Accept other power of tens multiples of $m^{\frac{3}{2}}$ , eg: $cm^{\frac{3}{2}}$ .	1
1.	b		measured uncertainties «for one oscillation and for 20 oscillations» are the same/similar/OWTTE		
			OR		2
			% uncertainty is less for 20 oscillations than for one ✔		
			dividing «by 20» / finding mean reduces the random error ✓		

## (Question 1 continued)

C	Question		Answers	Notes	Total
1.	C	i	Straight line touching at least 3 points drawn across the range $\checkmark$ $ \begin{array}{cccccccccccccccccccccccccccccccccc$	It is not required to extend the line to pass through the origin.	1
1.	С	ii	theory predicts proportional relation $\mbox{$^{\circ}$} T \propto \frac{1}{d}$ , slope = $Td = \frac{c}{\sqrt{g}}$ = constant $\mbox{$^{\circ}$} \checkmark$ the graph is $\mbox{$^{\circ}$}$ straight $\mbox{$^{\circ}$}$ line through the origin $\mbox{$^{\circ}$}$		2

## (Question 1 continued)

C	uestic	on	Answers	Notes	Total
1.	d		correctly determines gradient using points where ΔT≥1.5s  OR  correctly selects a single data point with T≥1.5s ✓  manipulation with formula, any new and correct expression to enable g to be determined ✓	Allow range 0.51 to 0.57.	4
			Calculation of g ✓  With g in range 8.6 and 10.7 «m s <sup>-2</sup> » ✓		

C	uestic	on Answers	Notes	Total
2.	а	to provide a constant heating rate / power		
		OR		1
		to have <i>m</i> proportional to <i>t</i> ✓		
2.	b	due to heat losses «VIt is larger than heat into liquid» ✓		2
		L <sub>v</sub> calculated will be larger <b>√</b>		2
2.	С	heat losses will be similar / the same for both experiments		
		OR		
		heat loss presents systematic error ✓		
		taking the difference cancels/eliminates the effect of these losses		2
		OR		
		use a graph to eliminate the effect <b>✓</b>		

## **Section B**

# Option A — Relativity

C	uesti	on	Answers	Notes	Total
3.	а		a set of rulers and clocks / set of coordinates to record the position and time of events ✓		1
3.	b	i	the time in frame S' is $t' = \frac{L}{c} \checkmark$ but time is absolute in Galilean relativity so is the same in S $\checkmark$ ALTERNATIVE 2: In frame S, light rays travel at $c + v \checkmark$ so $t = \frac{L}{(c+v)-v} = \frac{L}{c} \checkmark$	In Alternative 1, they must refer to S'	2
3.	b	ii	$x = x' + vt$ and $x' = L$ <b><math>\checkmark</math></b> «substitution to get answer»		1

C	Question		Answers	Notes	Total
4.	а		$\frac{0.82c + 0.40c}{1 + \frac{0.82c \times 0.40c}{c^2}} \checkmark$ 0.92c $\checkmark$		2
4.	b	i	$\Delta t' = \frac{120}{0.40c} \checkmark$ $\Delta t' = 1.0 \times 10^{-6} \text{ (s)} \checkmark$		2
4.	b	ii	$\gamma = \frac{1}{\sqrt{1 - 0.82^2}} = x \cdot 1.747 \checkmark$ $\Delta t = \frac{v}{\sqrt{\Delta t'} + \frac{v \Delta x'}{c^2}} = 1.747 \times \left(1.0 \times 10^{-6} + \frac{0.82c \times 120}{c^2}\right)$ OR $\Delta t = \frac{120}{1.747 \times (0.92 - 0.82)c} \checkmark$ $2.3 \times 10^{-6} \text{ s.s. } \checkmark$		3

Q	uestic	on	Answers	Notes	Total
5.	a	-	$\gamma = \frac{1}{\sqrt{1 - 0.745^2}} = 1.499 \checkmark$ $x' = \frac{1}{\sqrt{1 - 0.745^2}} = 1.499 \times (1.0 - 0) \checkmark$ $x' = 1.5 \text{ m}$		2
5.	а	ii	$t' = \ll \gamma \left( t - \frac{vx}{c^2} \right) = \gg 1.499 \times \left( 0 - \frac{0.745c \times 1}{c^2} \right) \ll -\frac{1.11}{c} \gg$ $\ll ct' = -1.1 \text{ m} \gg$ $OR$ using spacetime interval $0 - 1^2 = (ct')^2 - 1.5^2 \Rightarrow \ll ct' = -1.11 \gg \checkmark$		1

## (Question 5 continued)

C	Question		Answers	Notes	Total
5.	b	i	line through event E parallel to ct' axis meeting x' axis and labelled P ✓	ct S' frame S frame	1

## (Question 5 continued)

(	Questic	on	Answers	Notes	Total
5.	b	ii	point on $x'$ axis about $\frac{2}{3}$ of the way to P labelled Q $\checkmark$	ct S' frame S frame	1

## (Question 5 continued)

C	uesti	on	Answers	Notes	Total
5.	c	i	ends of rod must be recorded at the same time in frame S' ✓ any vertical line from E crossing x', no label required ✓ right-hand end of rod intersects at R «whose co-ordinate is less than 1.0 m» ✓	S' frame  S frame  S frame	3
5.	С	ii	0.7 m <b>√</b>		1

# Option B — Engineering physics

Q	uestic	on	Answers	Notes	Total
6.	а		taking torques about the pivot $R \times 4.00 = 36.0 \times 2.5$ $\checkmark$ $R = 22.5$ «N» $\checkmark$		2
6.	b	i	$36.0 \times 2.50 = 30.6 \times \alpha$ $\checkmark$ $\alpha = 2.94 \text{ « rad s}^{-2} \text{ » } \checkmark$		2
6.	b	ii	the equation can be applied only when the angular acceleration is constant ✓ any reasonable argument that explains torque is not constant, giving non constant acceleration ✓		2
6.	С	i	«from conservation of energy» Change in GPE = Change in rotational KE $\checkmark$ $W\frac{L}{2} = \frac{1}{2}I\omega^2 \checkmark$ $\omega = \sqrt{\frac{36.0 \times 5.00}{30.6}} \checkmark$ « $\omega = 2.4254 \text{ rad s}^{-1}$ »		3
6.	С	ii	$L = 30.6 \times 2.43 = 74.4 \text{ «Js.»}$		1

C	Question		Answers	Notes	Total
7.	а	i	ALTERNATIVE 1: $P_{c} = P_{B} = \frac{P_{A}V_{A}}{V_{B}} \checkmark$ $= \frac{2.8 \times 10^{6} \times 1 \times 10^{-4}}{2.8 \times 10^{-4}} = 1.00 \times 10^{6} Pa    \checkmark$ ALTERNATIVE 2 $2.80 \times 10^{6} \times 1.00^{\frac{5}{3}} = P_{c} \times 1.85^{\frac{5}{3}} \checkmark$ $P_{c} = 2.80 \times 10^{6} \times \frac{1.00^{\frac{5}{3}}}{1.85^{\frac{5}{3}}} = 1.00 \times 10^{6} Pa     \checkmark$		2
7.	а	ii	ALTERNATIVE 1: Since $T_B = T_A$ then $T_C = \frac{V_C T_B}{V_B}$ $\checkmark$ $= \frac{1.85 \times 385}{2.8} \ll 254.4 \text{K} \gg \checkmark$ ALTERNATIVE 2: $\frac{2.80 \times 1.00}{385} = \frac{1.00 \times 1.85}{T_C} \ll \text{K} \gg \checkmark$ $T_C = 385 \times \frac{1.00 \times 1.85}{2.80} \ll 254.4 \text{K} \gg \checkmark$		2

#### (Question 7 continued)

Question		on	Answers	Notes	Total
7.	b		work done = $\langle p \Delta V = 1.00 \times 10^6 \times (1.85 \times 10^{-4} - 2.80 \times 10^{-4}) = \mathbf{w} - 95  \langle J \rangle $	Allow positive values.	
	change in internal energy = $\frac{3}{2}p\Delta V = -\frac{3}{2} \times 95 = \mathbf{y} - 142.5 \text{ «J» } \checkmark$		change in internal energy = $\frac{3}{2}p\Delta V = -\frac{3}{2} \times 95 = \mathbf{y} - 142.5  \text{«J}  \mathbf{y}$		3
			Q = -95 - 142.5 <b>✓</b>		
			«-238 J»		
7.	С	i	net work is 288 – 238 = 50 <b>«J» ✓</b>		
			efficiency = $\frac{288 - 238}{288} = 0.17$ $\checkmark$		2
7.	С	ii	along B→C ✓		1

## Option C — Imaging

(	Questi	ion	Answers	Notes	Total
8.	а		each incident ray shown splitting into two ✓ each pair symmetrically intersecting each other on principal axis ✓ for red, intersection further to the right ✓	For MP3, at least one of the rays must be labelled.	3
8.	b	i	rays diverge after passing through lens  OR  the extension of the rays will intersect the principal axis on the side of incident rays/as if they were coming from the focal point/points in the left side/OWTTE ✓		1
8.	b	ii	by placing a diverging lens next to the converging lens  OR  make an achromatic doublet   ✓		1

Q	uestic	n	Answers	Notes	Total
9.	а		proper construction lines ✓ image at intersection of proper construction lines ✓	objective lens  objective lens	2
9.	b	i	distance of intermediate image from objective is $\frac{1}{v} = \frac{1}{20} - \frac{1}{24}  ie: \ v = 120 \text{ wmm} \text{ w}  \checkmark$ distance of intermediate image from eyepiece is $\frac{1}{u} = \frac{1}{60} - \left(-\frac{1}{240}\right)  ie: \ u = 48 \text{ wmm} \text{ w}  \checkmark$ lens separation 168 wmm w \( \checkmark \)		3

#### (Question 9 continued)

Q	uesti	on	Answers	Notes	Total
9	b	ii	ALTERNATIVE 1:	Accept positive or negative values throughout.	
			eyepiece: $m = \frac{-v}{u} = \frac{240}{48} = 5$	Accept positive of flegative values tilloughout.	
			AND		
			objective $m = \frac{-v}{u} = \frac{-120}{24} = -5$		
			Total $m = -5 \times 5 = -25$ <b><math>\checkmark</math></b>		2
			ALTERNATIVE 2:		
			$m = \left(\frac{240}{60} + 1\right) \times \left(-\frac{120}{24}\right) \checkmark$		
			<i>m</i> = −25 <b>√</b>		

Q	uestic	on	Answers	Notes	Total
10.	а	i	« $\sin \theta_{c} = \frac{n_{1}}{n_{2}}$ » $n_{1} = 1.52 \times \sin 84.0^{\circ}$ ✓ $n_{1} = 1.51$ ✓		2
10.	а	ii	to have a critical angle close to 90° ✓ so only rays parallel to the axis are transmitted ✓ to reduce waveguide/modal dispersion ✓		1 max
10.	b	i	long path is $\frac{12 \times 10^3}{\sin 84^\circ}$ $\checkmark$ = 12066 «m» $\checkmark$ «so 66 m longer»		2
10.	b	ii	speed of light in core is $\frac{3.0 \times 10^8}{1.52} = 1.97 \times 10^8 \text{ wm s}^{-1} \text{ w}$ time delay is $\frac{66}{1.97 \times 10^8} = 3.35 \times 10^{-7} \text{ ws }$		2
10.	b	iii	no, period of signal is 1×10 <sup>-8</sup> <b>«s»</b> which is smaller than the time delay/OWTTE <b>√</b>		1

## Option D — Astrophysics

Question		on	Answers	Notes	Total
11.	а		In cluster, stars are gravitationally bound <i>OR</i> constellation not ✓		
	In cluster, stars are the same/similar age <i>OR</i> in constellation not ✓		In cluster, stars are the same/similar age <i>OR</i> in constellation not ✓		
			Stars in cluster are close in space/the same distance		
			OR		2 max
			in constellation not ✓		
			Cluster stars appear closer in night sky than constellation ✓		
			Clusters originate from same gas cloud <i>OR</i> constellation does not ✓		
11.	b	i	d=275 «pc» ✓		1
11.	b	ii	because of the difficulty of measuring very small angles ✓		1

Q	uesti	on	Answers	Notes	Total
12.	а	i	$\lambda = \frac{2.9 \times 10^{-3}}{4600} = 80.00 \text{ m/s}$		1
12.	а	ii	black body curve shape ✓ peaked at a value from range 600 to 660 nm ✓		2
12.	а	iii	$\frac{L}{L_{\odot}} = \left(\frac{0.73R_{\odot}}{R_{\odot}}\right)^{2} \times \left(\frac{4600}{5800}\right)^{4} \checkmark$ $L = 0.211L_{\odot} \checkmark$		2
12.	b		$M = $ $ 0.21^{\frac{1}{3.5}} M_{\odot} = $ $ 0.640 M_{\odot} $ $ \checkmark $		1
12.	С		Obtain «line» spectrum of star ✓ Compare to «laboratory» spectra of elements ✓		2
12.	d		red giant <b>✓</b> planetary nebula <b>✓</b> white dwarf <b>✓</b>		3

Q	uestic	n Answers	Notes	Total	
13.	а	measured redshift «z» of star $\checkmark$ use of Doppler formula $OR$ z~v/c $OR$ $v = \frac{c\Delta\lambda}{\lambda}$ to find $v \checkmark$		2	
13.	b	use of gradient or any point on the line to obtain any expression for either $H = \frac{v}{d}$ or $t = \frac{d}{v}$ $\checkmark$ correct conversion of $d$ to m and v to m/s $\checkmark$ = $4.6 \times 10^{17}$ «s» $\checkmark$		3	