

GCE

Physics A

Unit G484: The Newtonian World

Advanced GCE

Mark Scheme for June 2015

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

© OCR 2015

Mark Scheme

June 2015

G484

Annotations

Annotation	Meaning
BP	Blank Page – this annotation must be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.
BOD	Benefit of doubt given
CON	Contradiction
×	Incorrect Response
ECF	Error carried forward
FT	Follow through
NAQ	Not answered question
NBOD	Benefit of doubt not given
POT	Power of 10 error
^	Omission mark
RE	Rounding error
SF	Error in number of significant figures
✓	Correct Response
AE	Arithmetic error
?	Wrong physics or equation

Mark Scheme

Annotation	Meaning
1	alternative and acceptable answers for the same marking point
(1)	Separates marking points
reject	Answers which are not worthy of credit
not	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
_	Underlined words must be present in answer to score a mark
ecf	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

Subject-specific Marking Instructions

All questions should be annotated with ticks where marks are allocated; One tick per mark.

Mark Scheme

CATEGORISATION OF MARKS

The marking schemes categorise marks on the MACB scheme.

- **B** marks: These are awarded as <u>independent</u> marks, which do not depend on other marks. For a **B**-mark to be scored, the point to which it refers must be seen specifically in the candidate's answers.
- **M** marks: These are <u>method</u> marks upon which **A**-marks (accuracy marks) later depend. For an **M**-mark to be scored, the point to which it refers must be seen in the candidate's answers. If a candidate fails to score a particular **M**-mark, then none of the dependent **A**-marks can be scored.
- **C** marks: These are <u>compensatory</u> method marks which can be scored even if the points to which they refer are not written down by the candidate, providing subsequent working gives evidence that they must have known it. For example, if an equation carries a **C**-mark and the candidate does not write down the actual equation but does correct working which shows the candidate knew the equation, then the **C**-mark is given.
- A marks: These are accuracy or <u>answer</u> marks, which either depend on an **M**-mark, or allow a **C**-mark to be scored.

Note about significant figures:

If the data given in a question is to 2 sf, then allow to 2 or <u>more</u> significant figures. If an answer is given to fewer than 2 sf, then penalise once only in the <u>entire</u> paper. Any exception to this rule will be mentioned in the Guidance. Penalise a rounding error in the <u>second significant figure</u> once only in the paper.

Mark Scheme

June 2015

1 (a) (i) (i) (ii) (ii) (b)	N & W act on the same body / Newton's 3 rd Law forces should act on different bodies N & W are different types (of force) / are not same type Equal to / same as W acting on (the centre of) the Moon	B1 B1	 Allow: 3rd law pair to W acts on (centre of)Moon 3rd law pair to N acts on <u>surface</u> of Moon Allow: N is electromagnetic/electrostatic/electrical/contact W is gravitational. Allow: Paired forces should be of the same type Ignore a general statement of Newton's 2nd or 3rd law
	Equal to / same as <i>W</i> acting on (the centre of) the Moon		
(b)		B1	Do not allow 'acts on surface of Moon Diagram is not sufficient for this mark
	Clear use of vertical motion with downward acceleration and horizontal motion at constant velocity vertically $0 = (u \sin \theta)t - \frac{1}{2}g_M t^2$ $t = \frac{2u \sin \theta}{g_M}$ horizontaly $x = u \cos \theta \times \frac{(2u \sin \theta)}{g_M}$ $x \propto \frac{u^2}{g_M}$	B1 M1 A1 A0	If sin θ and cos θ are confused allow max 1/3. Allow: use of <i>a</i> for g_m Allow: determination of time to max height using <i>v=u</i> + <i>at</i> Then total time = 2 x time to max height (M1) Allow use of 9.81 instead of g_m
	Total	6	

June	201	5
------	-----	---

Q	luesti	on	Answer	Mark	Guidance
2	(a)	(i)	$m = \frac{0.131}{6.02 \times 10^{23}}$ m = 2.18×10 ⁻²⁵ (kg)		
		(11)		A1	
		(ii)	mass of xenonejected/s = $m_{Xe} = 2.2 \times 10^{-25} \times 9.5 \times 10^{18} (= 2.07 \times 10^{-6})$ $F_{Xe} = \left(m_{Xe} \frac{\Delta v}{\Delta t}\right) = 2.2 \times 10^{-25} \times 9.5 \times 10^{18} \times 3.2 \times 10^{4} (= 0.06627)$ $a_{S} = \left(\frac{F_{Xe}}{m_{s}}\right) = \frac{2.2 \times 10^{-25} \times 9.5 \times 10^{18} \times 3.2 \times 10^{4}}{5.2 \times 10^{3}}$	C1 C1	Possible ECF Allow: $5.2 \times 10^{3} \times \Delta v = 2.07 \times 10^{-6} \times 3.2 \times 10^{4}$ $\Delta v = 1.3 \times 10^{-5}$
			$a_{s} = \left(\begin{array}{c} m_{s} \end{array} \right)^{-}$ 5.2×10 ³ $a_{s} = 1.3 \times 10^{-5}$ (m s ⁻²)	A1	$a_s = 1.3 \times 10^{-5} \text{ (m s}^{-2}\text{)}$
		(iii)	Rate of change of momentum (of an object) is proportional to the <u>resultant</u> / <u>net</u> (external) force acting upon it. (AW) OR statement of law of Conservation of momentum in a closed system/no external forces	B1	Momentum must be spelled correctly Allow: ' equal to' instead of 'proportional to' Allow: statement of Newton's 3 rd Law provided it is clear the forces act on different bodies and opposite is spelled correctly
		(iv)	Force (on spacecraft) is constant Mass (of spacecraft) decreases (as xenon is ejected) Acceleration <u>increases</u>	B1 M1 A1	Not: Weight (of spacecraft) or 'it is lighter'
	(b)	(i)	Area under graph in range 10.5 to 11.5 (Ns) Area under graph in range 10.8 to 11.2 (Ns) $\Delta v = \frac{\text{impulse}}{m} = \frac{\text{area}}{m}$	C1 C1	
			$= \frac{11.0}{180}$ = 6.1 × 10 ⁻² (ms ⁻¹)	C1 A1	Possible FT for using their area / 180 Use of mass of spacecraft rather than satellite scores 1 out of last 2 marks.
		(ii)	From 0 to 3 (ms) acceleration <u>increases</u> linearly/uniformly/ at constant rate/ at a steady rate.	B1	Allow: upper limit on time in range 3.0 to 3.5 ms Do not credit use of 'constantly' for this mark
			(From 6.5 ms) onwards/later/at end the acceleration <u>decreases</u>	B1	Not 'decelerates'
			Total	14	

C	Question		Answer	Marks	Guidance	
3	(a)	(i)	Straight line <u>through</u> the origin	M1		
			Negative gradient and symmetrical about (0,0) by eye.	A1		
		(ii)	Linking gradient to $[2\pi f]^2$. Frequency= $\frac{\sqrt{\text{gradient}}}{2\pi}$	C1 A1	Allow: use of a single data point used in $a = (-)[2\pi f]^2 x$ Note frequency must be the subject of this equation	
	(b)	(i)	$A = \frac{v_{\text{max}}}{2\pi f} = \frac{0.09}{2\pi \times 8.0}$	C1	Allow: values for <i>T</i> in range 0.125 to 0.13 s	
			$A = 1.8 \times 10^{-3}$ (m)	A1		
		(ii)	$\boldsymbol{a}_{\max} = (2\pi \boldsymbol{f})^2 \boldsymbol{A}$ $\boldsymbol{a}_{\max} = (2\pi \times 8.0)^2 \times 1.8 \times 10^{-3}$ $\boldsymbol{a}_{\max} = 4.5 (\text{m s}^{-2})$	C1 A1	Possible ecf from b(i) Allow: Tangent drawn on graph at any <i>v</i> = 0 point (C1) calculation of gradient (A1)	
	(c)		Curve with same frequency /period	B1	Allow : $\frac{1}{2}$ small square error on $v = 0$ points	
			max velocities decreasing at three successive positive peaks	B1		
	(d)		Axes labelled and graph showing correct bell shaped curve (amplitude increases then decreases)	B1	Allow this mark if curves are drawn asymptotically (to 8 Hz)	
			Maximum/largest amplitude or energy at f=8 Hz / natural frequency	B1	May be scored on diagram or in text	
			When <u>driving/oscillator's frequency</u> is equal to natural frequency / 8 Hz resonance occurs (AW).	B1	'resonance' / ' resonant ' to be spelled correctly for this mark to be scored.	
			Total	13		

Q	Question		Answer	Marks Guidance	
4	(a)		(gravitational) force ∞ <u>[mass 1] [mass 2]</u> [separation (of masses)]²	B1	Allow: equation in symbols if symbols are defined Allow: equality Not radius
	(b)		Use of $F = \frac{GMm}{R^2}$ AND $F = \frac{mv^2}{R}$ $v = \frac{2\pi R}{T}$	B1	Ignore signs Allow: equation with cancelling shown
			1	B1	
			$\frac{GM}{R^2} = \frac{1}{R} \left(\frac{(2\pi R)}{T} \right)^2$	B1	This mark is for some evidence of substitution and manipulation
			$R^3 = \frac{GM}{4\pi^2} T^2 OR R^3 \propto T^2$	A1	Allow: subject must be either R^3 or T^2
					Allow: Max 1 mark for bald statement of $R^3 = \frac{GM}{4\pi^2}T^2$ without proof
	(c)	(i)	Graph is a straight line / has constant gradient and passes <u>through the</u> <u>origin</u>	B1	
		(ii)	gradient of graph = $\frac{GM}{4\pi^2} = \frac{15 \times 10^{34}}{4.5 \times 10^{16}} = (3.3 \times 10^{18})$ $4\pi^2 \times 3.3 \times 10^{18}$	C1	Allow: ± half small square on reading off points on line Note 2 possible POT error in this equation would give max 1 out 3 with FT.
			$M = \frac{4\pi^2 \times 3.3 \times 10^{18}}{6.67 \times 10^{-11}}$	C1	Allow: use of a point read from straight line substituted into Kepler's equation
			$M = 1.97 \times 10^{30}$ (kg)	A1	Allow: FT from their gradient value. 2.0 x 10^{n} where n \neq 30 scores max 2 out of 3 marks
			Total	9	

Q	Question		Answer		Guidance	
5	(a)		$E = \frac{6.63 \times 10^{-34} \times 3.0 \times 10^8}{1.1 \times 10^{-6}}$ $E = 1.8 \times 10^{-19} \text{(J)}$	M1 A0	Values must be substituted Answer to 3sf is 1.81×10^{-19} (J)	
	(b)			C1		
	(b)		$m = \rho V = 8.1 \times 10^{-12} \times 4.5 \times 10^3 = (3.645 \times 10^{-8})$	CI		
			Thermalenergygained= $(mc \ \Delta\theta) = 3.645 \times 10^{-8} \times 520 \times [1700 - 20]$ (= 0.0318) $1.81 \times 10^{-19} \times 6.3 \times 10^{19} \times t = 0.0318$	C1	Allow: ecf from (a) and mass of titanium	
			$t = 2.8 \times 10^{-3}$ (s)	A1		
	(C)		Thermal energy is conducted / transferred to the rest of titanium/metal	B1	Not: heat lost to surroundings	
			Photons are reflected / scattered from / not absorbed the titanium surface	B1		
	(d)		(Photon) energy is converted into potential energy (rather than kinetic energy) OR Energy is used to change solid to liquid / phase (rather than increase kinetic energy) OR Energy provides (specific) latent heat of fusion (rather than increase kinetic energy)	B1	Allow: energy is used to overcome the forces between atoms / breakdown the crystal structure of titanium (rather than increase kinetic energy)	
			Total	7		

0	Question		Answer		Guidance	
6	(a)		Idea of extrapolating graph back (to negative temperatures) <u>Volume is zero</u> at absolute zero / <u>negative volumes</u> are impossible	B1 B1	Can be shown on diagram Allow 'negligible <u>volume</u> ' rather than zero and use of -273 °C / 0 K	
	(b)	(i)	(Internal energy of a system) is the sum of the <u>random</u> (distribution of) kinetic and potential energies of (all) atoms/molecules (in the system)	B1	Allow :particles	
		(ii)	Any two from Comparison of kinetic energies in gas and liquid phases linked to temperature Potential energy of gas phase is greater than PE of liquid phase / energy must be supplied to change liquid into gas phase	B1 B1	Allow: potential energy of gas phase is ('close' to) zero	
	(c)	(i)	$p = \frac{nRT}{V} = \frac{45 \times 8.31 \times 293}{1.2 \times 10^{-2}}$ p = 9.1×10 ⁶ (Pa)	C1 A1	No credit If temperature is not converted to kelvin	
		(ii)	$n_{He} = \frac{5.0 \times 10^7 \times 2.0 \times 10^{-3}}{8.31 \times 293} = 41$ $p_{trimix} = \frac{[45 + 41] \times 8.31 \times 293}{[1.2 \times 10^{-2} + 2.0 \times 10^{-3}]}$	C1 C1	Allow: ECF if temperature is used in $^{\circ}$ C only if penalised in (i) Otherwise max mark allowed is 1 out of 3 for $n = 602$ mol Allow: use of partial pressures	
			$p_{trimix} = 1.5 \times 10^7$ (Pa)	A1		
		(iii)	Internal / kinetic energy of molecules decreases (as temperature falls) Hence pressure would decrease	M1 A0	Allow: $p \propto T$ if (n and) <u>V constant</u>	
			Total	11		

OCR (Oxford Cambridge and RSA Examinations) 1 Hills Road Cambridge CB1 2EU

OCR Customer Contact Centre

Education and Learning

Telephone: 01223 553998 Facsimile: 01223 552627 Email: <u>general.qualifications@ocr.org.uk</u>

www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee Registered in England Registered Office; 1 Hills Road, Cambridge, CB1 2EU Registered Company Number: 3484466 OCR is an exempt Charity

OCR (Oxford Cambridge and RSA Examinations) Head office Telephone: 01223 552552 Facsimile: 01223 552553



