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General Certificate of Education June 2010

Physics B: Physics in Context PHYB4

Physics Inside and Out

Unit 4

Final



Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

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NOTES

Letters are used to distinguish between different types of marks in the scheme.

M indicates OBLIGATORY METHOD MARK

This is usually awarded for the physical principles involved, or for a particular point in the argument or definition. It is followed by one or more accuracy marks which cannot be scored unless the M mark has already been scored.

C indicates COMPENSATION METHOD MARK

This is awarded for the correct method or physical principle. In this case the method can be seen or implied by a correct answer or other correct subsequent steps. In this way an answer might score full marks even if some working has been omitted.

A indicates ACCURACY MARK

These marks are awarded for correct calculation or further detail. They follow an M mark or a C mark.

B indicates INDEPENDENT MARK This is a mark which is independent of M and C marks.

ecf is used to indicate that marks can be awarded if an error has been carried forward (ecf must be written on the script). This is also referred to as a 'transferred error' or 'consequential marking'.

Where a correct answer only (**cao**) is required, this means that the answer must be as in the Marking Scheme, including significant figures and units.

cnao is used to indicate that the answer must be numerically correct but the unit is only penalised if it is the first error or omission in the section (see below).

Marks should be awarded for **correct** alternative approaches to numerical question that are not covered by the marking scheme. A correct answer from working that contains a physics error (PE) should not be given credit. Examiners should contact the Team Leader or Principal Examiner for confirmation of the validity of the method, if in doubt.

Que	stion 1			
(a)	(i)	g gravitational field strength, G gravitational constant	C1	
		g force on 1 kg (on or close to) Earth's surface	A1	3
		<i>G</i> universal constant relating attraction of any two masses to their separation/constant in Newton's law of gravitation	A1	
(a)	(ii)	equates <i>w</i> and cancels <i>m</i>	B1	1
(a)	(iii)	substitutes values into equation	B1	
		correct calculation 5.99 × 10^{24}	C1	3
		answer to two significant figures 6.0 × 10 ²⁴ (kg)	A1	
(b)	(i)	1 day/24 hours/86400 (s)	B1	1
(b)	(ii)	$4.24 \times 10^7 (m)$	B1	1
(b)	(iii)	$v = 2\pi r/T$ or equivalent	C1	
		conversion of period to seconds (allow in (b)(i))	C1	3
		3.08 (cao)	A1	
(b)	(iv)	communication/specific example of communication (eg satellite TV/weather)	B1	1
(b)	(v)	avoids dish having to track/stationary footprint	B1	1
			Total	14

GCE Physics, Specification B: Physics in Context, PHYB4, Physics Inside & Out

Question 2				
(a)	(i)	<i>w</i> down and <i>F</i> up	M1	
		w and F approximately equal lengths	A1	3
		R perpendicular (by eye) to and directed from wall	B1	
(a)	(a) (ii) max four from			
		mention of centripetal force	C1	
	reaction of wall provides centripetal force		A1	
		frictional force (plus reaction of floor) equals weight	B1	max 4
		as the rotor accelerates the reaction of wall increases	B1	
		this increase frictional force	B1	
(a)	(iii)	friction equated to weight	C1	
		use of centripetal force or acceleration equation	C1	
		value for ω or v found	C1	5
		$T = 2\pi/\omega$ seen or used	C1	
		2.52 (s)	A1	

(a) (iv)	glove falls under gravity	B1	
	also moves along tangent to circle	B1	3
	until it hits wall which can provide the necessary reaction to give required centripetal force(wall)/friction (floor)	B1	
(b)	The marking scheme for this question includes an overall assessment for the quality of written communication (QWC). There are no discrete marks for the assessment of QWC but the candidate's QWC in this answer will be one of the criteria used to assign a level and award the marks for this question.		
	Descriptor – an answer will be expected to meet most of the criteria in the level descriptor.		
	Level 3 – good		
	answer supported by an appropriate range of evidence		
	good use of information or ideas about physics, going beyond any given in the question		5-6
	answer well structured with minimal repetition or irrelevant points		
	accurate and clear expression of ideas with only minor errors of grammar, punctuation and spelling		
	Level 2 – modest		
	answer partially supported by evidence		
	good use of information or ideas about any physics given in the question but limited beyond this		3-4
	the answer shows some attempt at structure		
	the ideas are expressed with reasonable clarity but with a few errors of grammar, punctuation and spelling		
	Level 1 – limited		
	valid points but not clearly linked to an argument structure		
	limited use of information or ideas about physics		1-2
	unstructured		
	errors in spelling, punctuation and grammar or lack of fluency		
	Level 0		0
	incorrect, inappropriate or no response		

Examples		
rapid change in direction		
rapid change in speed		
 changes in height above the ground 		
weightlessness		
 large accelerations 'big g forces' 		
acceleration equates to thrill		
larger accelerations mean larger forces		
forces can harm rider		
repetitive vibrations act like driving oscillator		
 resonance of body can lead to injury 		
 strapped in to reduce effects of inertia when direction changes 		
	Total	21

Que	stion 3			
(a)	(i)	speed with which object escapes gravitational field	B1	2
		minimum or initial speed/energy	B1	2
(a)	(ii)	substitution of values		
		$V_{\rm esc} = \sqrt{\frac{2GM}{R}} = \sqrt{\frac{2 \times 6.67 \times 10^{-11} \times 6.4 \times 10^{23}}{3.4 \times 10^6}}$	B1	3
		$5011 \mathrm{ms}^{-1}$ (cao)	B1	
		approximates to 5 (km s ⁻¹)	B1	
(a)	(iii)	max three from		
		differentiates from escape speed – unpowered etc	B1	
		fuel/chemical energy	B1	3
		transferred into gravitational potential energy	B1	
		this can be done at any speed (given sufficient fuel)	B1	
(b)		max two from		
		gravitational attraction of Earth	B1	2
		varies with relative positions	B1	2
		orbital speeds of Earth and Mars different	B1	

(i)	equation for gpe	C1	
	substituted values irrespective of powers of 10	C1	
	1.47 × 10 ¹⁰ (J)	A1	5
	Mars – negative	B1	
	Sun – negative	B1	
(ii)	(-)1.22 × 10 ¹⁵ (ecf from table)	B1	1
(iii)	decreases (more negative)	B1	•
	increases (less negative)	B1	2
(iv)	max two from		
	gravitational attraction is maximised by proximity of planet	B1	
	reduce journey time	B1	
	shortest distance to travel	B1	•
	shortest distance to neutral point	B1	2
	less work done by rocket	B1	
	less fuel needed	B1	
	wrongly aligned planets can attract shuttle on wrong course	B1	
		Total	
	(ii) (iii)	substituted values irrespective of powers of 10 1.47×10^{10} (J)Mars – negativeSun – negative(ii)(-)1.22 × 10 ¹⁵ (ecf from table)(iii)decreases (more negative)increases (less negative)(iv)max two fromgravitational attraction is maximised by proximity of planetreduce journey timeshortest distance to travelshortest distance to neutral pointless work done by rocketless fuel needed	NoteSubstituted values irrespective of powers of 10C1 1.47×10^{10} (J)A1Mars – negativeB1Sun – negativeB1(ii)(-)1.22 × 10 ¹⁵ (ecf from table)B1(iii)decreases (more negative)B1(iii)decreases (less negative)B1(iv)max two fromB1gravitational attraction is maximised by proximity of planetB1shortest distance to travelB1shortest distance to reutral pointB1less work done by rocketB1less fuel neededB1wrongly aligned planets can attract shuttle on wrong courseB1

Que	stion 4			
(a)	(i)	flux cutting induces emf across coil	B1	2
		higher velocity => larger rate of change of flux	B1	2
(a)	(ii)	max three from		
		strong magnetic field	B1	
		large mass (allow 'inertia') magnet	B1	3
		many turns on coil	B1	3
		low resistance coil	B1	
		low spring constant (allow 'soft') springs	B1	
(a)	(iii)	vertical vibrations (allow up and down)	B1	1
(a)	(iv)	$\frac{\Delta \Phi}{\Delta t} = \frac{\varepsilon}{N}$ or substitution irrespective of powers of 10	C1	
		1.7×10^{-3}	C1	3
		Wb s^{-1} (Tm ² s^{-1} or V)	A1	
(b)	(i)	wave speed within a layer is greater in deeper layers	B1	1
(b)	(ii)	any ratio of velocities seen	C1	
		$\sin \theta_{\rm c} = 2400/3400$	C1	3
		44.9°	A1	

(b)	(iii)	critical angle marked at B or C	B1	1
(b)	(iv)	refraction away from normal at E	B1	
		second refraction at clay/sandstone interface so that emergent ray parallel to AE ray by eye	B1	2
(b)	(v)	attempt to measure AB - cosine/Pythagoras (= 21.2 m)	C1	
		attempt to measure BC = 15.0 m	C1	
		attempt to measure $t_{AB} + t_{CD}$ (= 2 × AB/2400 = 0.0177 s)	C1	5
		attempt to measure t_{BC} (= BC/3200 = 0.0044 s)	C1	
		0.0221 (s)	A1	
			Total	21

Que	stion 5			
(a)	(i)	weight acts downwards on far side of frame	B1	
		magnetic force must act downwards on near side of frame	B1	3
		two torques balance	B1	
(a)	(ii)	F=BIL	C1	
		substitution irrespective of powers of 10	C1	3
		0.116(T)	A1	
(a)	(iii)	less than 0.02% of magnet's field – insignificant	B1	1
(a)	(iv)	max three from		
		replace wire with coil	B1	
		\Rightarrow longer wire inside field	B1	
		use asymmetrical balance	B1	3
		ionger left arm would give larger torque for same force	B1	
		larger current	B1	
		⇒ larger magnetic force generated	B1	
(b)	(i)	triangle minimum of 10 squares vertically	C1	
		coordinates correct	C1	3
		only accept (3.67 – 3.70 or 3.7) × 10 ⁷	A1	
(b)	(ii)	$s^{-1}T^{-1}$ or Hz T^{-1}	B1	1
(b)	(iii)	$f_{\rm L} = k \times 10^{-10}$	M1	•
		3.6×10^{-3} (Hz) ecf from (b) (i)	A1	2

(b)	(iv)	sensible diagra	am showing		
		axis of rotation	of top or clear circular motion about it	B1	
		axis of precess	sion of top or clear circular motion about it	B1	3
		description rela	ating to which motion is rotation and which is	B1	
(C)	(i)	max two from			
		metal detectior	1	B1	
		resistance surv	veying	B1	2
		ground penetra	ating radar	B1	
		gravitational fie	eld variation methods	B1	
(C)	(ii)	metal detection	on		
		disadvantage	limited depth	B1	
		advantage	simple well known technique/portable apparatus/works with all types of metal	B1	
		resistance su	rvey		
		disadvantage	contact resistance/variation of material /cumbersome apparatus/rocky terrain difficult to insert probes/limited range/slow to operate	B1	
		advantage	simple technique	B1	
		ground penet	rating radar		max 2
		disadvantage	interference from spurious reflections/frequency dependent/object size dependent/can diffract round objects	B1	
		advantage	covers large area quickly/immediate imaging/computer image	B1	
		gravitational f	ield variation methods		
		disadvantage	significant density variation/large mass anomalies needed	B1	
		advantage	simple technique	B1	
(d)		allow either ou	tcome providing there is a coherent reason		
		eg not use bec detonation	ause not all mines metallic/could cause	B1	1
		use because m components	nost mines have significant metallic		
				Total	24