

ADVANCED SUBSIDIARY (AS) General Certificate of Education January 2014

Physics

Assessment Unit AS 1 assessing Module 1: Forces, Energy and Electricity

[AY111]

WEDNESDAY 15 JANUARY, MORNING

MARK SCHEME

Subject-specific Instructions

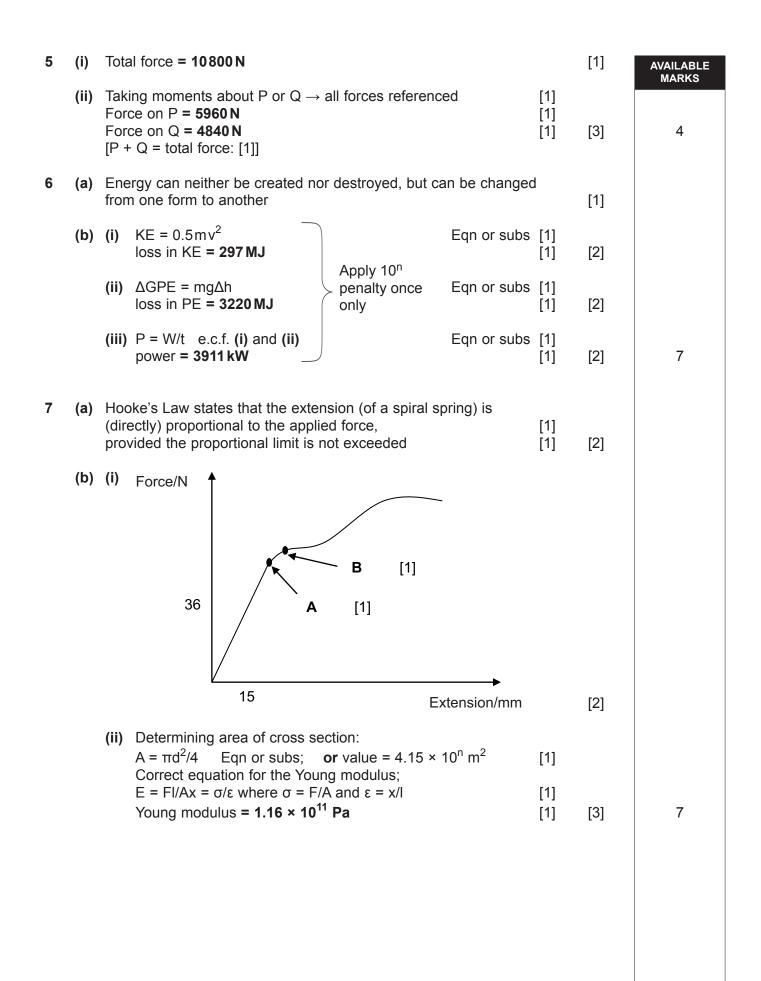
In numerical problems, the marks for the intermediate steps shown in the mark scheme are for the benefit of candidates who do not obtain the final correct answer. A correct answer and unit, if obtained from a valid starting-point, gets full credit, even if all the intermediate steps are not shown. It is not necessary to quote correct units for intermediate numerical quantities.

Note that this "correct answer" rule does not apply for formal proofs and derivations, which must be valid in all stages to obtain full credit.

Do not reward wrong physics. No credit is given for consistent substitution of numerical data, or subsequent arithmetic, **in a physically incorrect equation**. However, answers to subsequent stages of questions that are consistent with an earlier incorrect numerical answer, and are based on physically correct equation, must gain full credit. Designate this by writing **ECF** (Error Carried Forward) by your text marks.

The normal penalty for an arithmetical and/or unit error is to lose the mark(s) for the answer/unit line. Substitution errors lose both the substitution and answer marks, but 10^{n} errors (e.g. writing 550 nm as 550×10^{-6} m) count only as arithmetical slips and lose the answer mark.

1	(a)		Quantity	SI base unit				AVAILABLE
			mass	kilogram				MARKS
			length	metre				
			time	second				
			current	amp(ere)				
			temperature	kelvin				
		a	mount of substance	mole				
		[-1] for each mistake					[2]	
	(b)	Correct energy/work equation kg m ² s ⁻²				[1] [1]	[2]	
	(c)		gnitude = 7.6N ection = 23.2 ° to the ho	rizontal if resultant correct		[1] [1]	[2]	6
2	(a)	(i)	Ruler				[1]	
		(ii)	Distance AND corresp Vary distance	oonding time		[1] [1]	[2]	
		(iii)	Plot length v time ² [1] Gradient = $g/2$ [1]		$5gt^{2}$ [1] [1]		[2]	
	(b)		eleration decreases to sultant force on freefalle	zero or velocity increases t er decreases to zero	o a max	[1] [1]	[2]	7
3	(a)	Vertical component = $34 \sin 49^\circ = 25.7 \mathrm{m s^{-1}}$ correct vector subs into $v = u + at$ time = $2.62 \mathrm{s}$ Total flight time = $5.24 \mathrm{s}$ e.c.f. (a) horizontal component = $22.3 \mathrm{m s^{-1}}$ distance = $117 \mathrm{m}$				[1] [1] [1]	[3]	
	(b)					[1] [1] [1]	[3]	6
4	(a)	and	Acceleration is proportional to (resultant) force and inversely proportional to mass Penalty [–1] if direction of acceleration not referenced			[1] [1]	[2]	
	(b)	(i)	Use of $v^2 = u^2 + 2as$ retardation = 6.75 ms braking force = 5940 N		W 40 N	[1] [1] [1]	[3]	
		(ii)	New braking force = 3 braking distance = 40 (stopping distance = 5	3560 N e.c.f. (i)		[1] [1] [1]	[3]	8



www.StudentBounty.com Homework Help & Pastpapers

8	(a)	per	e.m.f. of a battery is <i>electrical</i> energy delivered unit charge (or equivalent) ow e.m.f. = terminal p.d. when I = 0A for [1])		[1] [1]	[2]	AVAILABLE MARKS	
	(b)	(i)	Q = It; Ec charge = 28 200 C	qn or subs	[1] [1]	[2]		
		(ii)	Potential difference = 12.6 – 11.2 × 0.027 = 12.3 V		[1] [1]	[2]		
		(iii)	P = VI e.c.f. (ii) Power = 138 W		[1] [1]	[2]		
		(iv)	Power = 55W e.c.f. (iii)			[1]	9	
9	(a)	Identifies resistance (or voltage and current), length and diameter as required data Diameter measured at different locations along the wire One other sensible procedure, e.g. multiple values of resistance determined or length measured with the wire taut or change wire			[1] [1]			
			length and repeat readings		[1]	[3]		
	(b)		ntifies diameter ason: (d ² means) %U _d is <i>doubled</i>		[1] [1]	[2]	5	
10	(a)	Pos	itive intercept with negative gradient			[1]		
	(b)		temperature rises the atoms vibrate more, eased number of electron/metal ion collisions		[1] [1]	[2]		
	(c)	ther	the resistance of the component rises the resistance mistor falls, venting a <i>"current surge"</i> (when first switched on)	of the	[1] [1]	[2]		
	Quality of written communication							
	2 marks The candidate expresses ideas clearly and fluently, through well-linked sentences and paragraphs. Arguments are generally relevant and well structured. There are few errors of grammar, punctuation and spelling.							
	1 mark The candidate expresses ideas clearly, if not always fluently. There are some errors in grammar, punctuation and spelling, but not such as to suggest weakness in these areas.							
	The may pun	/ be (ate expresses ideas satisfactorily, but without precision. Argu loubtful relevance or obscurely presented. Errors in gramma and spelling are sufficiently intrusive to disrupt the understa age.		ar,	[2]	7	

