Please write clearly in block ca	pitals.	
Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signature		

A-level PHYSICS

Paper 1

Monday 4 June 2018

Afternoon

Time allowed: 2 hours

For this paper you must have:

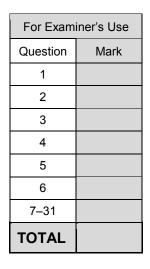
- a pencil and a ruler
- a scientific calculator
- a Data and Formulae Booklet.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- Show all your working.

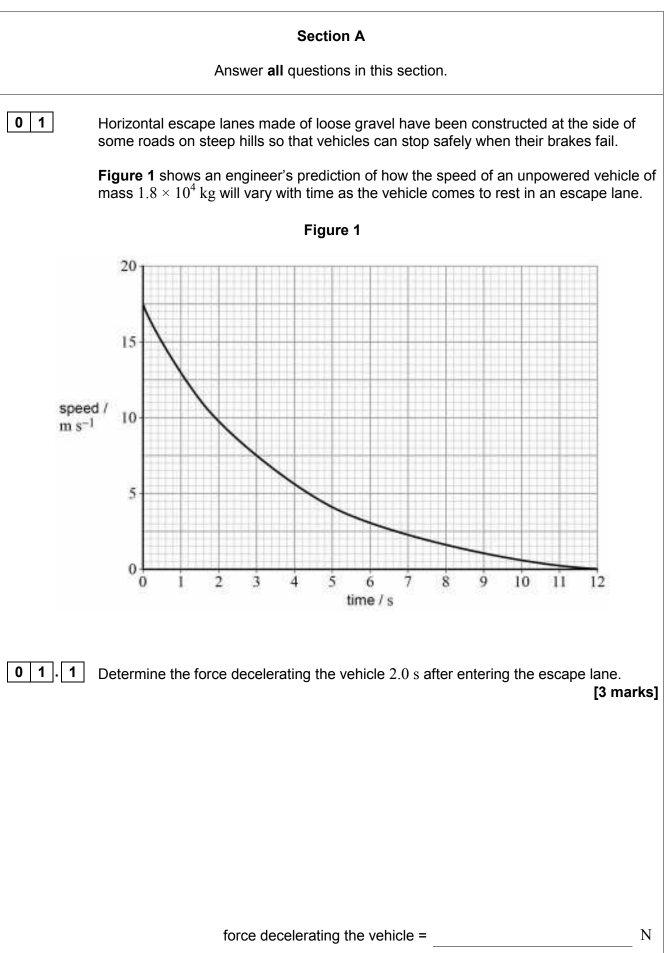
Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 85.
- You are expected to use a scientific calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.











01.2	Deduce whether a lane of length 85 m is long enough to stop the vehicle, assuming that the engineer's graph is correct. [3 marks]
0 1.3	Discuss the energy transfers that take place when a vehicle is decelerated in an escape lane. [2 marks]
	Question 1 continues on the next page
	Question 1 continues on the next page



01.4	An alternative to an escape lane containing gravel is an escape lane that consists of a ramp. An escape ramp is a straight road with a concrete surface that has a constant upward gradient.
	One escape ramp makes an angle of 25° to the horizontal and is 85 m long.
	Deduce whether this escape ramp is sufficient to stop the vehicle.
	Assume that any frictional forces and air resistance that decelerate the vehicle are negligible.
	[3 marks]
0 1.5	Discuss whether an escape lane containing gravel or an escape ramp would provide the safer experience for the driver of the vehicle as it comes to rest.
	[1 mark]

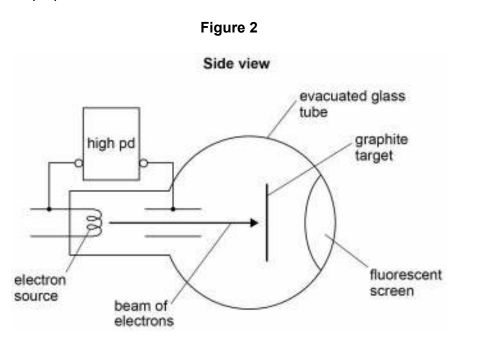


02		sults of an experim n electron varies w	ent to investigate h <i>v</i> ith its velocity <i>v</i> .	ow the de Broglie	
	Table 1				
		$v / 10^7 \text{ m s}^{-1}$	$\lambda / 10^{-11} \mathrm{m}$		
		1.5	4.9		
		2.5	2.9		
		3.5	2.1		
0 2 . 1	Show that the data	a in Table 1 are co	onsistent with the re	Tationship $\pi \propto \frac{1}{v}$	[2 marks]
02.2	Calculate a value	for the Planck con	stant suggested by	the data in Table 1 .	[2 marks]
			nck constant =		J s
	Qu	estion 2 continue	es on the next pag		urn over Þ



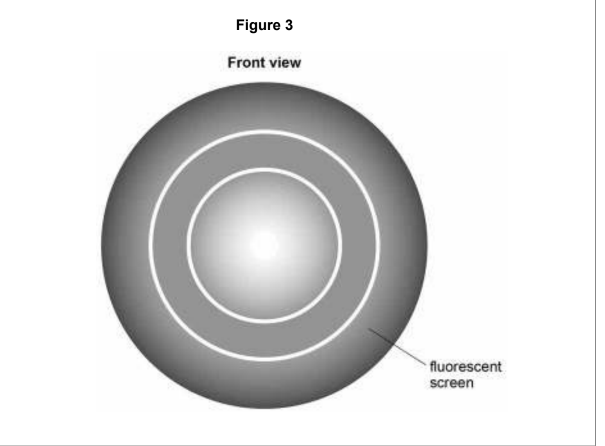


Figure 2 shows the side view of an electron diffraction tube used to demonstrate the wave properties of an electron.



An electron beam is incident on a thin graphite target that behaves like the slits in a diffraction grating experiment. After passing through the graphite target the electrons strike a fluorescent screen.

Figure 3 shows the appearance of the fluorescent screen when the electrons are incident on it.



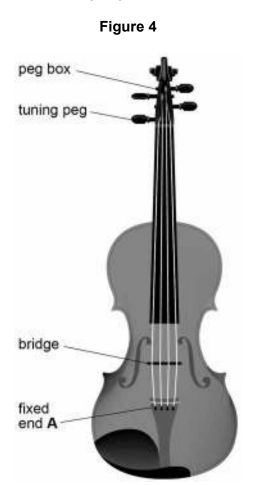


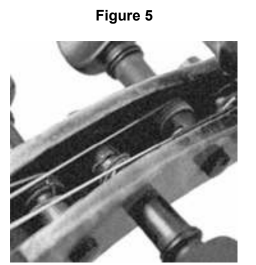
	Explain how the pattern produced on the screen supports the idea that the beam is behaving as a wave rather than as a stream of particles.	electron [3 marks]
02.4	Explain how the emission of light from the fluorescent screen shows that the incident on it are behaving as particles.	e electrons [3 marks]





Figure 4 shows the structure of a violin and Figure 5 shows a close-up image of the tuning pegs.



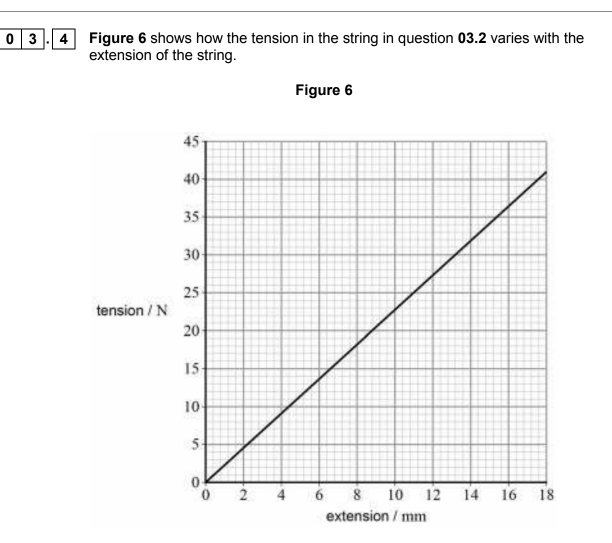


The strings are fixed at end A. The strings pass over a bridge and the other ends of the strings are wound around tuning pegs that have a circular cross-section. The tension in the strings can be increased or decreased by rotating the tuning pegs.



03.1	Explain how a stationary wave is produced when a stretched string is plucked. [3 marks]]
		_
		_
		_
03.2	The vibrating length of one of the strings of a violin is 0.33 m When the tension in the string is 25 N , the string vibrates with a first-harmonic frequency of 370 Hz	_
	Show that the mass of a $1.0~m$ length of the string is about $4\times10^{-4}~kg$ [2 marks	;]
03.3	Determine the speed at which waves travel along the string in question 03.2 when it vibrates with a first-harmonic frequency of $370~{\rm Hz}$ [1 mark	:]
	speed of waves =m s ⁻	1
	Question 3 continues on the next page	
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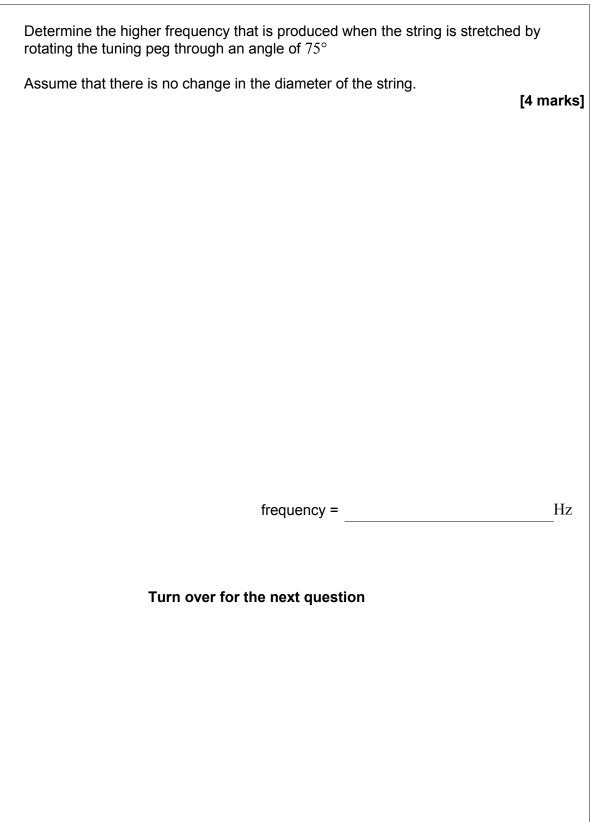




The string with its initial tension of 25~N is vibrating at a frequency of 370~Hz The diameter of the circular peg is 7.02~mm

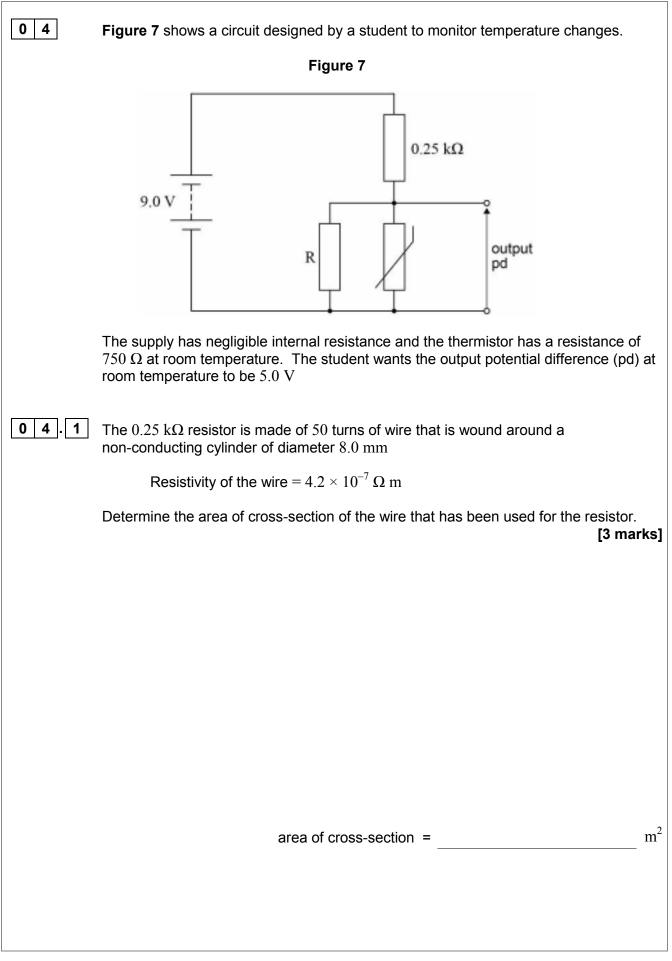


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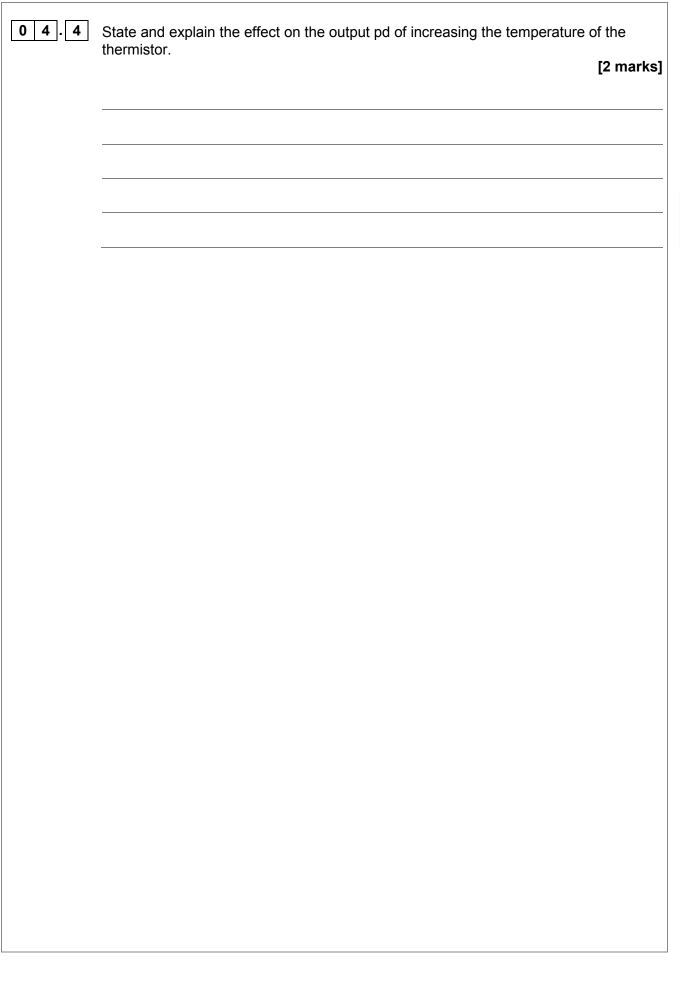






04.2	The student selects a resistor rated at $0.36~W$ for the $0.25~k\Omega$ resistor in Figure 7.	
	Determine whether this resistor is suitable.	[2 marks]
04.3	Determine the value of R that the student should select.	
	Give your answer to an appropriate number of significant figures.	[5 marks]
		[0
	value of R =	Ω
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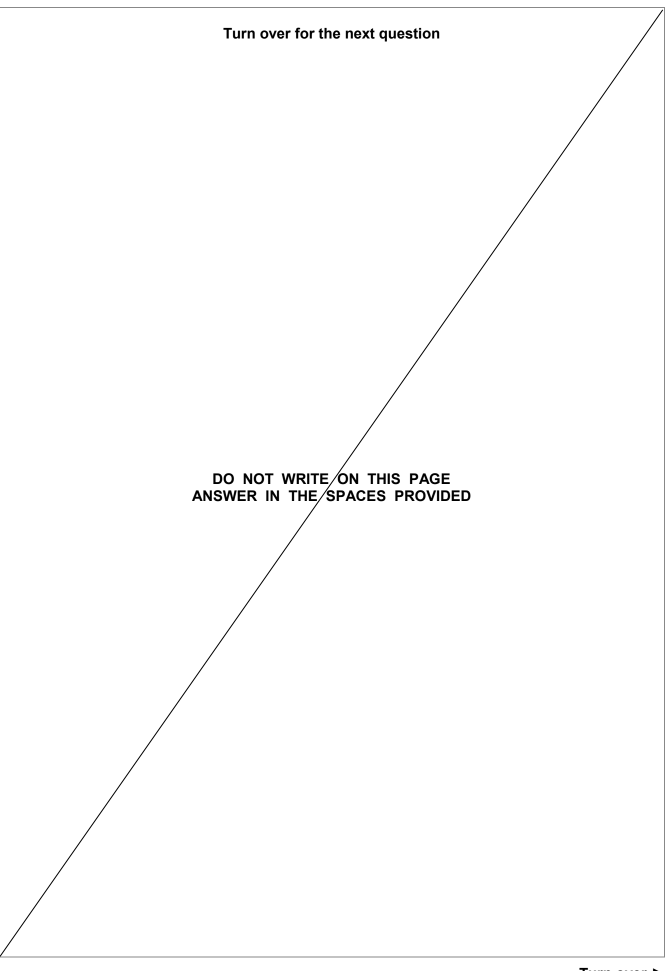
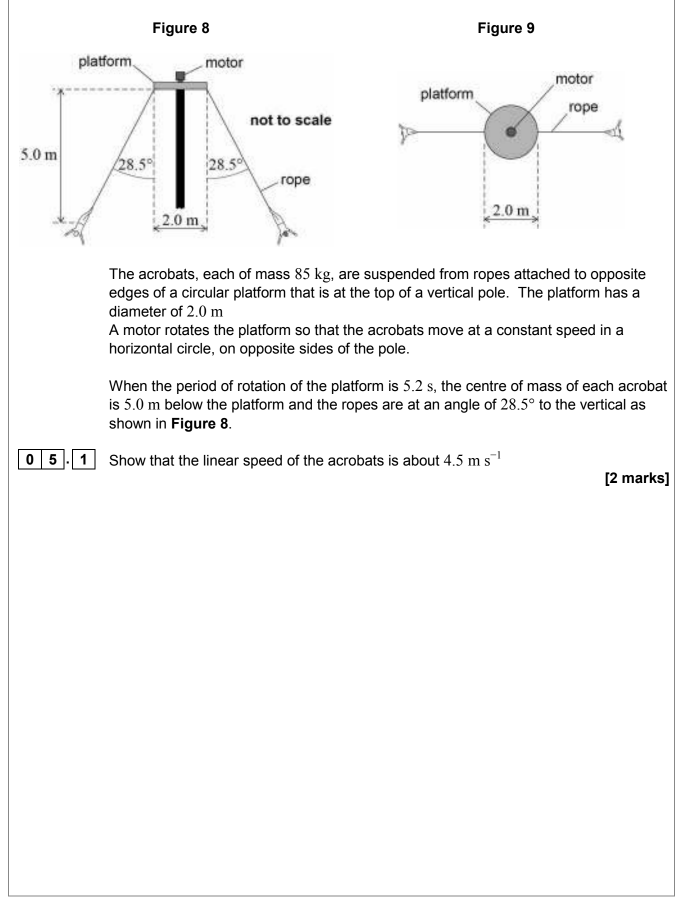






Figure 8 shows a side view of an act performed by two acrobats. Figure 9 shows the view from above.





0 5.2	Determine the tension in each rope that supports the acrobats. [3 marks]
	tension =N
0 5.3	Discuss the consequences for the forces acting on the pole when one acrobat has a much greater mass than the other. [3 marks]



06	Figure 10 shows two railway trucks A and B travelling towards each other on the same railway line which is straight and horizontal.	
	Figure 10	
	$A \qquad B \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \hline \\$	
	The trucks are involved in an inelastic collision. They join when they collide and then move together.	
	The trucks move a distance of 15 m before coming to rest.	
	Truck A has a total mass of $16~000~kg$ and truck B has a total mass of $12~000~kg$	
	Just before the collision, truck A was moving at a speed of $2.8~m~s^{-1}$ and truck B was moving at a speed of $3.1~m~s^{-1}$	
06.1	State the quantity that is not conserved in an inelastic collision. [1 mark]	
06.2	Show that the speed of the joined trucks immediately after the collision is about $0.3\ m\ s^{-1}$ [3 marks]	

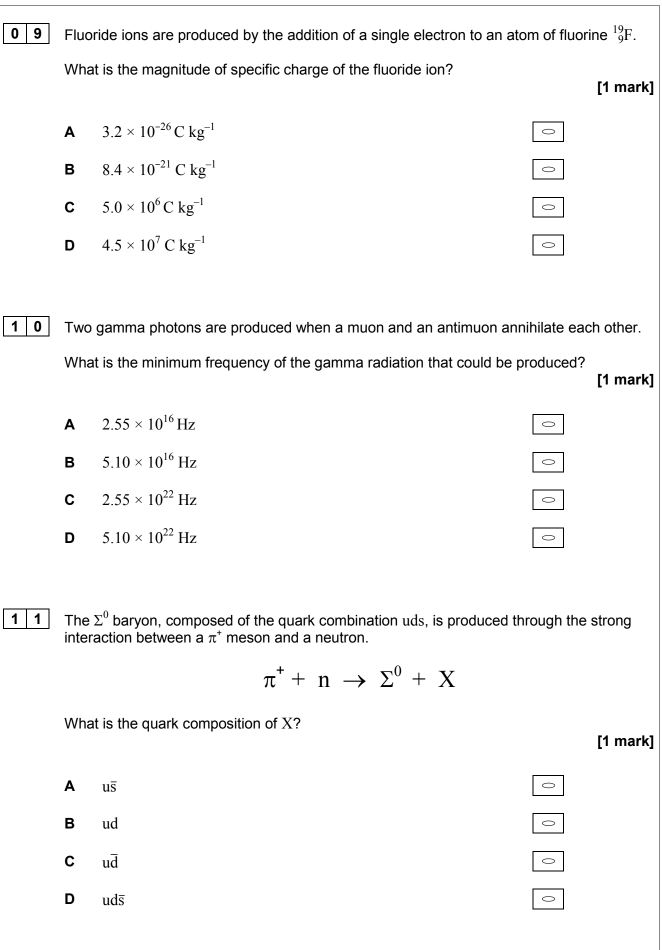


06.3	Calculate the impulse that acts on each truck during the collision. Give an appropriate unit for your answer.	[2 marks]
	impulse =	unit
06.4	Explain, without doing a calculation, how the motion of the trucks immer collision would be different for a collision that is perfectly elastic.	diately after the [2 marks]



Section B			
Each of Questions 07 to 31 is followed by four responses, A, B, C and D.			
		For each question select the best response.	
-		wer per question is allowed. wer completely fill in the circle alongside the appropriate answer.	
CORRECT	METHO	WRONG METHODS 🛞 💿 🚓 💋	
lf you w	ant to	change your answer you must cross out your original answer as s	shown. 🔀
lf you w shown.	ish to	return to an answer previously crossed out, ring the answer you n $\widehat{\cap}$	ow wish to select as
		your working in the blank space around each question but this will discussed by this working.	not be marked.
07	Wha	at is a correct unit for the area under a force-time graph?	[1 mark]
	Α	N m	0
	В	kg m s ^{-1}	0
	С	$kg m s^{-2}$	0
	D	$N s^{-1}$	0
08	She ends a rul an u	udent carries out an experiment to determine the resistivity of a me determines the resistance from measurements of potential different s of the wire and the corresponding current. She measures the len ler and the diameter of the wire using a micrometer. Each measure incertainty of 1%	nce between the ngth of the wire with ement is made with
	Whi	ch measurement gives the largest uncertainty in the calculated values of the calculated values of the second s	ue of the resistivity? [1 mark]
	Α	current	0
	в	diameter	0
	С	length	0
	D	potential difference	0

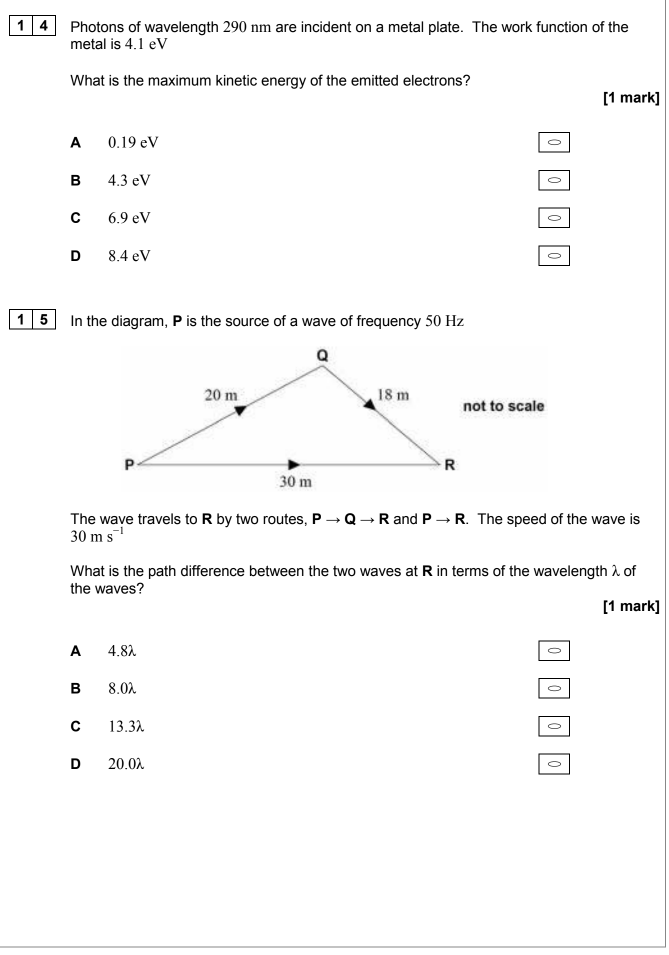






1 2	An iodine nucleus decays into a nucleus of $Xe-131$, a beta-minus particle and particle Y .							
	$^{131}_{53} \text{I} \rightarrow ^{131}_{54} \text{Xe} + ^{0}_{-1} \text{e} + \text{Y}$							
	Which is a property of particle Y? [1 mark]							
	Α	It has a lepton number of +1	0					
	в	It is an antiparticle	0					
	С	It is negatively charged	0					
	D	It experiences the strong interaction	0					
1 3	The	diagram shows an energy-level diagram for a hydroge	en atom.					
			0.54 eV 0.85 eV					
			− −1.51 eV					
			3.4 eV					
		ground	− −13.6 eV					
	Electrons, each having a kinetic energy of 2.0×10^{-18} J, collide with atoms of hydrogen in their ground state. Photons are emitted when the atoms de-excite.							
	How	many different wavelengths can be observed with inc	ident electrons of this energy? [1 mark]					
	Α	1	0					
	в	3	0					
	С	6	0					
	D	7	0					







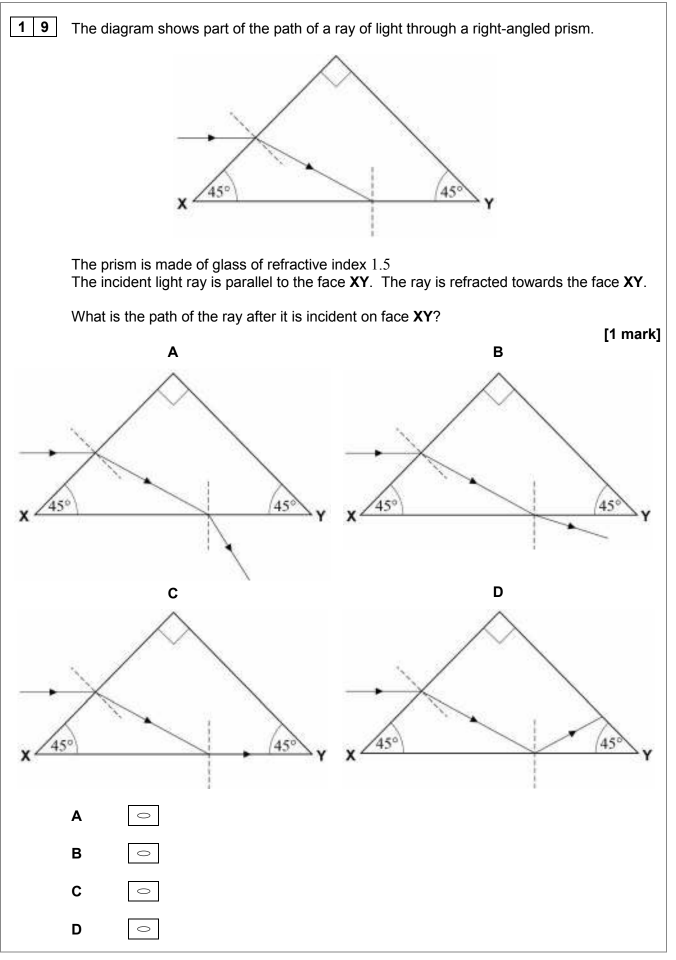
16	Light from a point source passes through a single slit and is then incident on a double-slit arrangement. An interference pattern is observed on the screen.					
		Ight source				
	What will increase the fringe spacing? [1 mark					
	Α	increasing the separation of the single slit and the double slit	0			
	Bincreasing the width of the single slitCdecreasing the distance between the double slits and the screen					
	D	decreasing the separation of the double slits	0			
1 7	A diffraction grating has 500 lines per mm. When monochromatic light is incident normally on the grating the third-order spectral line is formed at an angle of 60° from the normal to the grating.					
	What is the wavelength of the monochromatic light? [1 mark]					
	Α	220 nm	0			
	в	580 nm	0			
	С	960 nm	0			
	D	1700 nm	0			



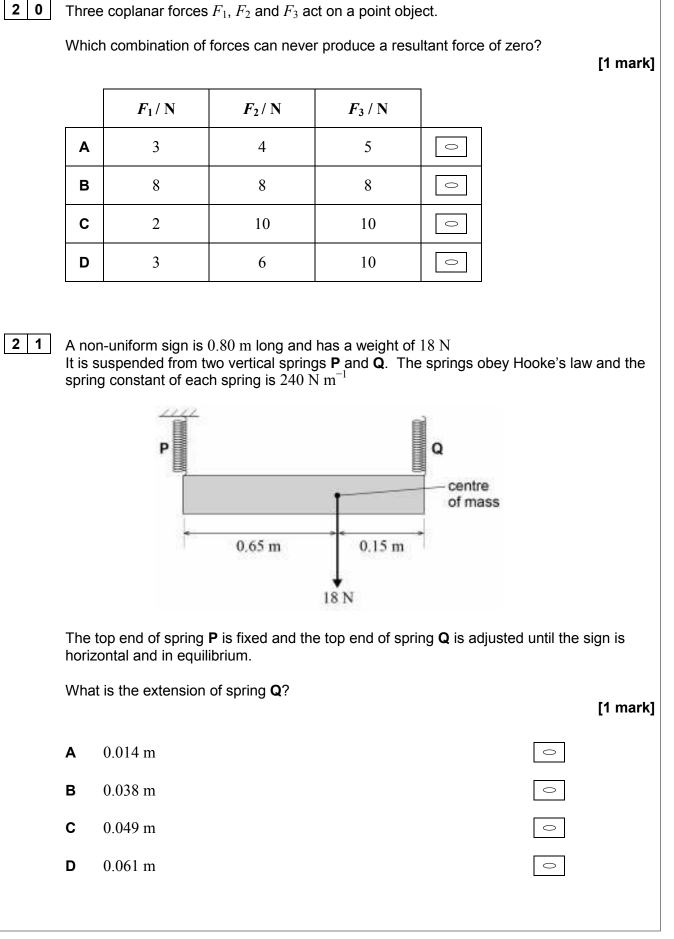
	25					
1 8	An electromagnetic wave enters a fibre-optic cable from air. On entering the cable, the wave slows down to three-fifths of its original speed.					
	What is the refractive index of the core of the fibre-optic cable? [1 mark]					
	Α	0.67	0			
	В	1.33	0			
	С	1.50	0			
	D	1.67	0			

Turn over for the next question

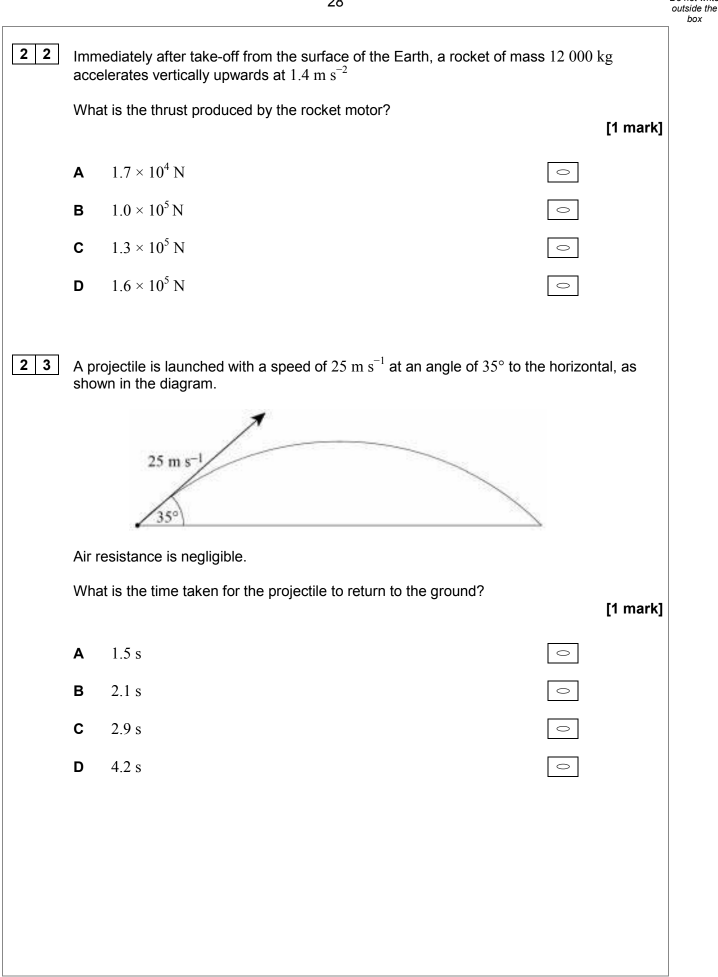






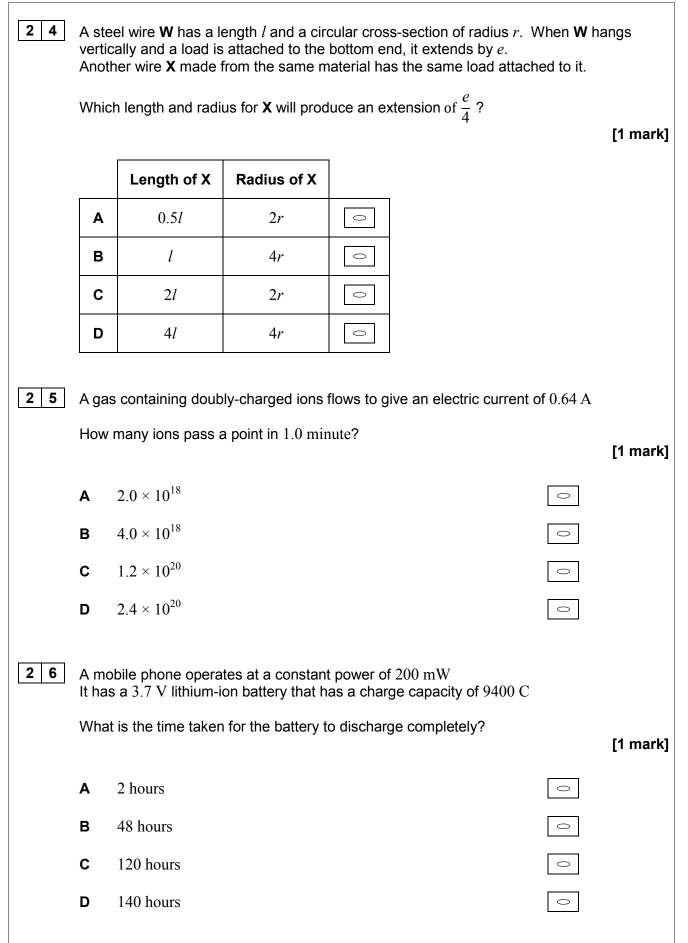






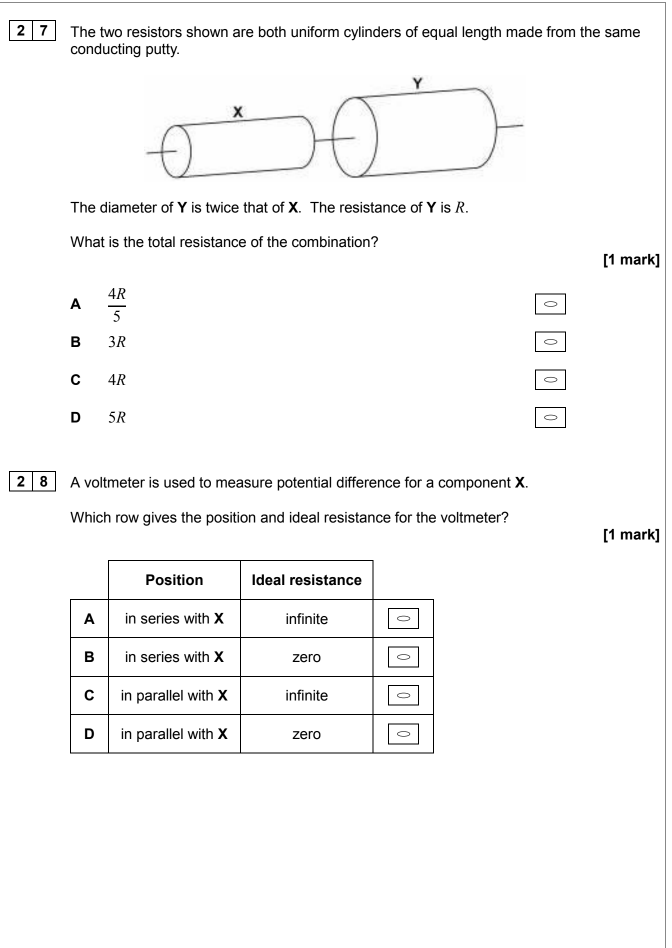


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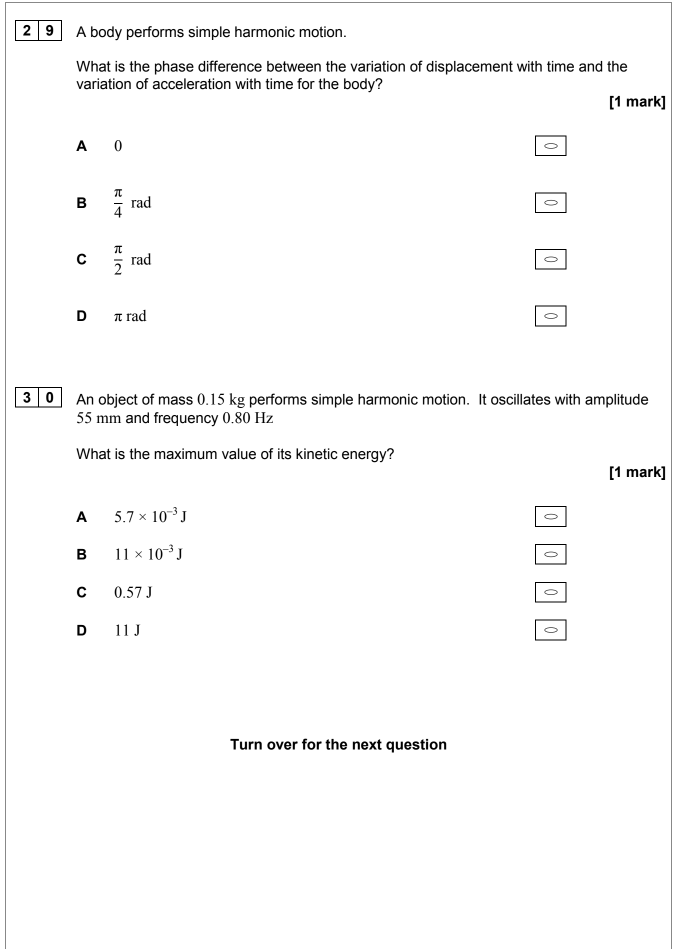




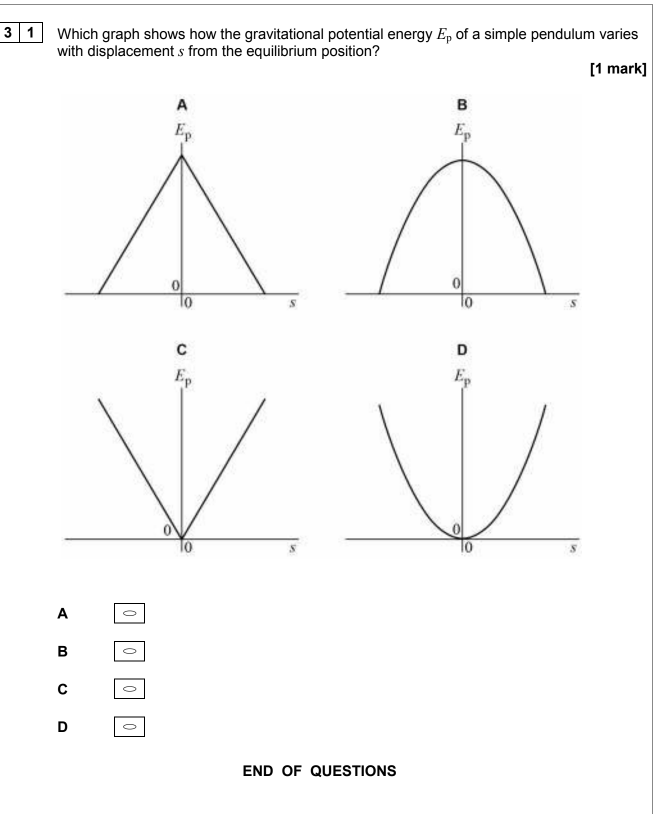
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