

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

AS PHYSICS

Paper 2

Thursday 8 June 2017

Afternoon

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

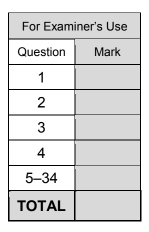
- a pencil and a ruler
- a scientific calculator
- a Data and Formulae booklet.

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

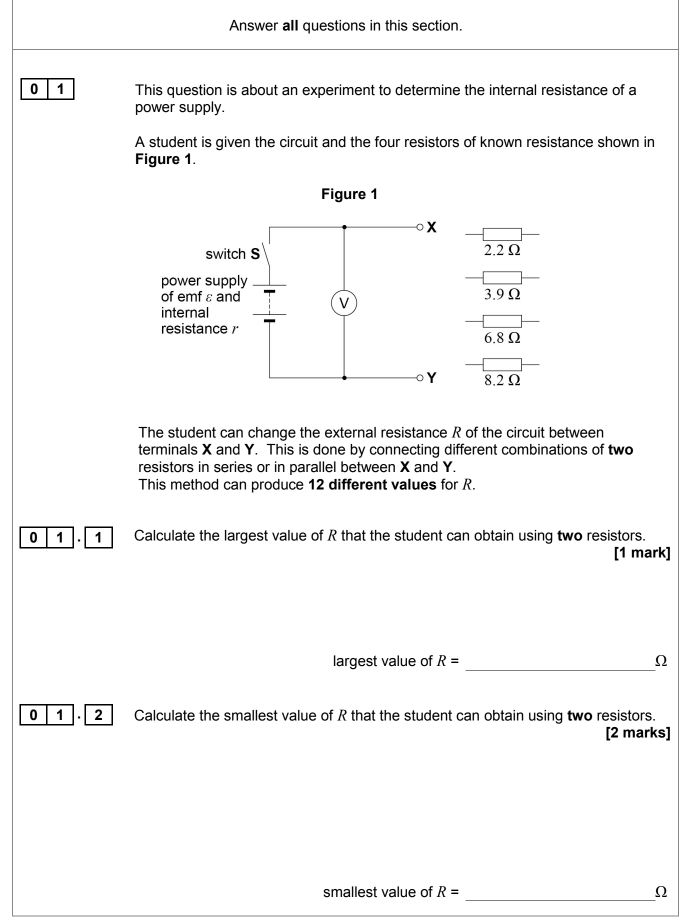
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 70.
- You are expected to use a scientific calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.





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0 1.3	With switch S closed (in the on position) and no resistors connected between X and Y the voltmeter reading V is 1.62 V.	
	The student concludes that this voltmeter reading equals the emf ε of the power supply.	
	State why the student's conclusion that ε = 1.62 V was correct. [1 mar	ˈk]
		_
01.4	Figure 2 shows one particular combination and arrangement of two resistors that the student could use.	t
	Figure 2	
	switch S emf of power supply $\varepsilon = 1.62 \text{ V}$ $\varepsilon = 1.62 $	
	When S is closed the voltmeter reading V is 1.14 V.	
	Explain why V is less than 1.62 V when S is closed. [1 mar	' k]
	Question 1 continues on the next page	



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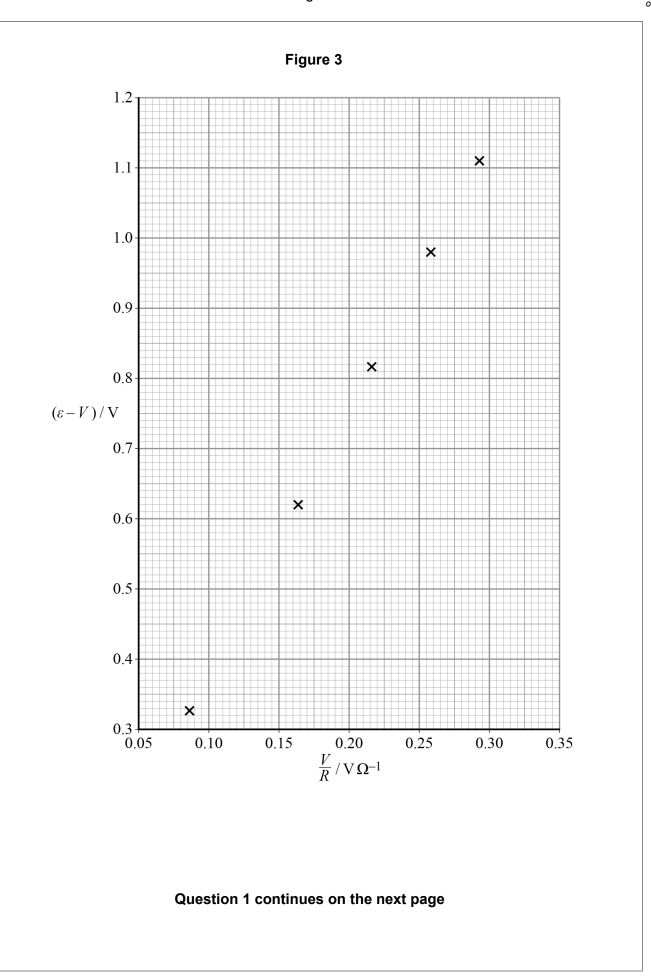
0 1.5	It can be shown that $\varepsilon - V = r \times \frac{V}{R}$
	where r is the internal resistance of the power supply.
	Determine ($\varepsilon - V$) and $\frac{V}{R}$ for this circuit using the data given in question 01.4 . [1 mark]
	$(\varepsilon - V) = $ V
	$\frac{V}{R} = \underline{\qquad} V \Omega^{-1}$
0 1.6	The student obtains values of V for five further different values of R. These data were used to produce the graph of $(\varepsilon - V)$ against $\frac{V}{R}$ in Figure 3 .
	Plot the point you determined in question 01.5 on Figure 3 and add a suitable best-fit line. [1 mark]
0 1.7	Use Figure 3 to determine r. [2 marks]
	$r = \\Omega$

4



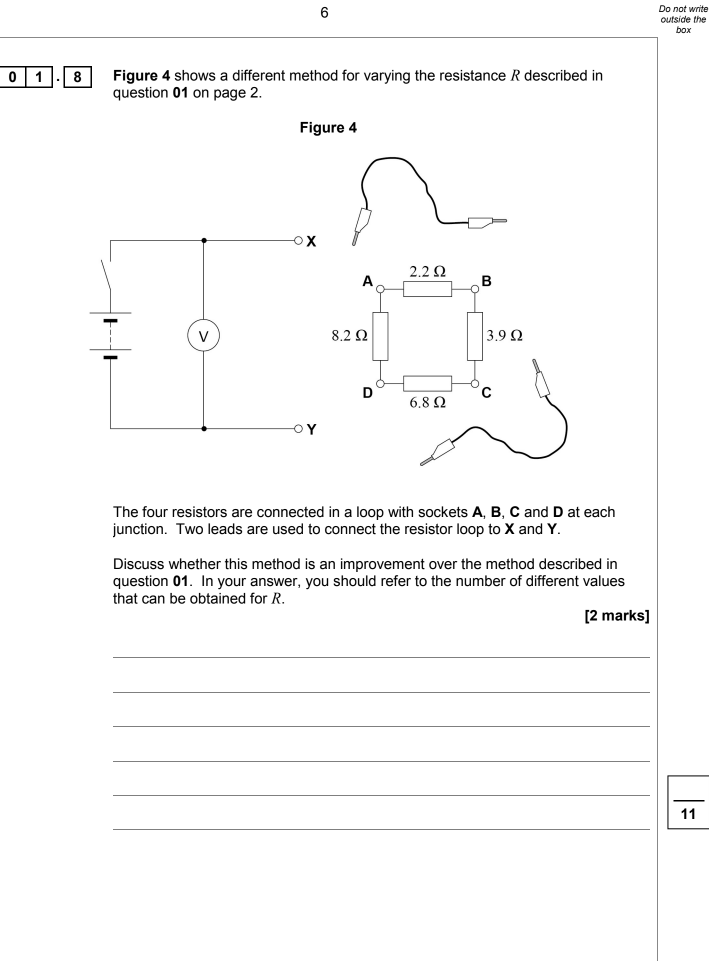






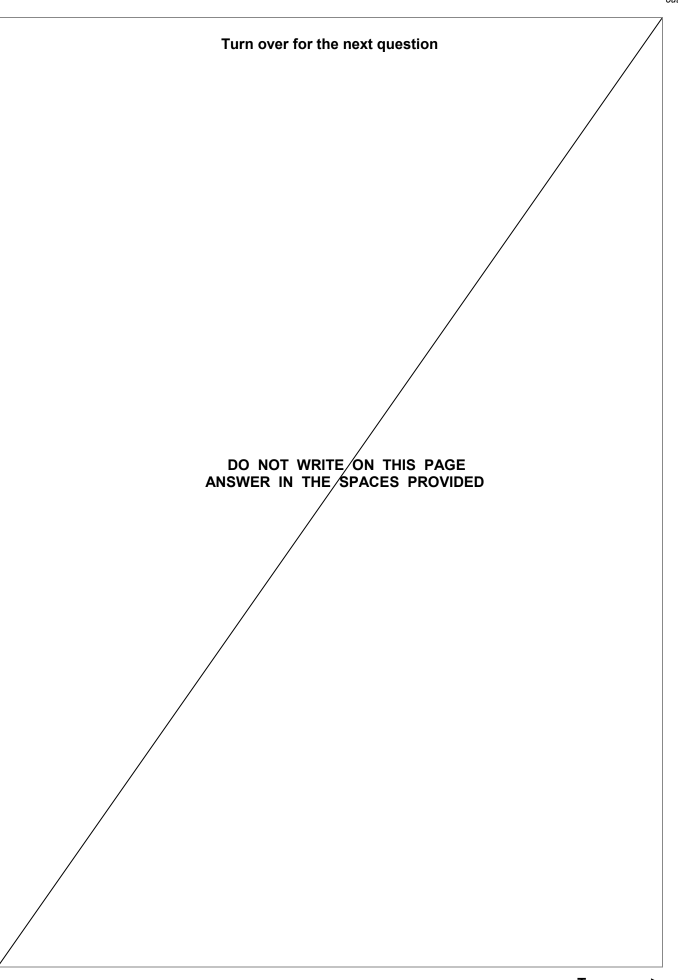


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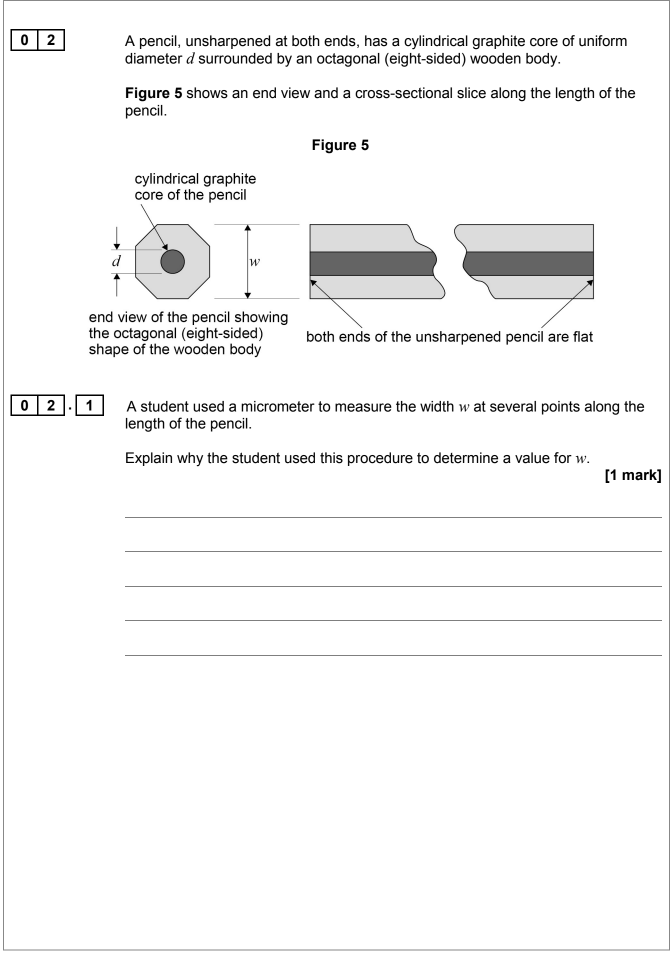




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			9				Do no outsi b
0 2 . 2	The student's	s results are s	hown in Tabl	e 1.			
		1	Table 1			7	
	<i>w</i> ₁ / mm	<i>w</i> ₂ / mm	<i>w</i> ₃ / mm	<i>w</i> ₄ / mm	<i>w</i> ₅ / mm		
	7.23	7.10	7.06	7.20	7.16		
	Determine th	e percentage	uncertainty ir	n the result the	e student obta	ains for <i>w.</i> [2 marks]	
0 2 . 3	The cross-se		percentage un 1 of the end o	ncertainty = f the pencil is	given by	%	
			$A = 0.83 w^2$				
	unsharpened	l pencil.	cal core is kno graphite has	bwn to be 9.09 a diameter d .	% of the volur	me of the	
	unsharpened	l pencil. al core of the			% of the volur		
	unsharpened The cylindric	l pencil. al core of the			% of the volur	ne of the [2 marks]	
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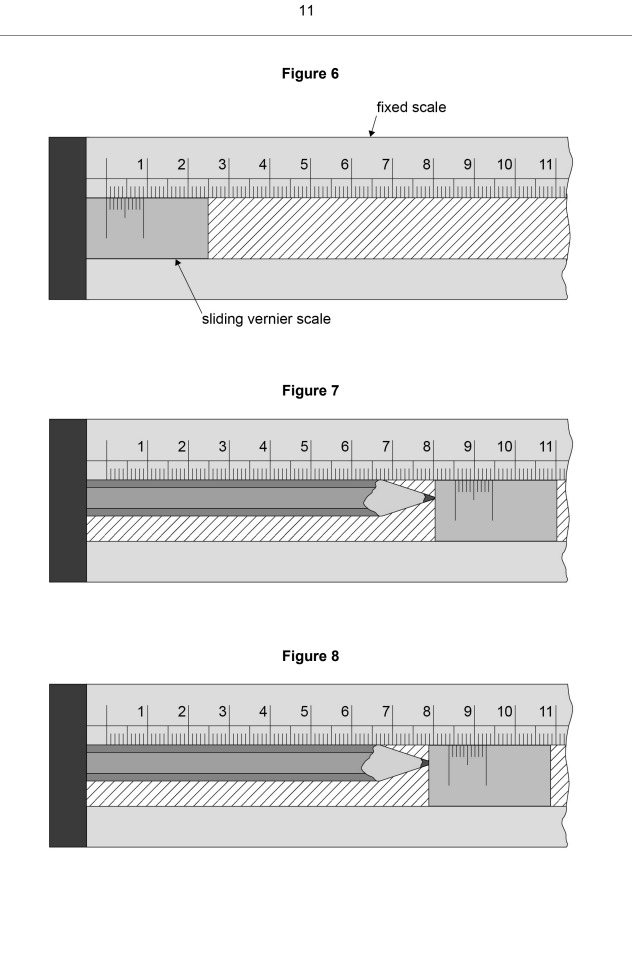
02.4	A student investigates the rate at which a similar pencil wears away t	hrough use.
	The student measures the length of the pencil using a sliding vernier alongside a fixed scale. The fixed scale has a precision of $1\ mm.$	scale placed
	Figure 6 shows the vernier scale in the zero position.	
	Figure 7 shows the pencil (which is now sharpened) placed next to the scale.	ne fixed
	The position of the vernier scale is adjusted so that the length of the pread.	pencil can be
	Read and record the length of the pencil shown in Figure 7 .	[1 mark]
	length of pencil =	mm
02.5	The pencil is then removed from the scale and is used to draw 20 line of paper. Each line has a length 25 cm.	es on a sheet
	The pencil is then replaced next to the fixed scale and the vernier sca so the new length of the pencil can be read, as shown in Figure 8 .	ale adjusted
	Read and record the new length of the pencil shown in Figure 8 .	[1 mark]
	new length of pencil =	mm
02.6	$L_{1/2}$ is the length of the line that could be drawn which would cause th length of the pencil to be halved.	e original
	Calculate $L_{1/2}$. Ignore any decrease in length as a result of sharpening the pencil.	[2 marks]
	$L_{1/2} =$	m

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Section B

Answer **all** questions in this section.

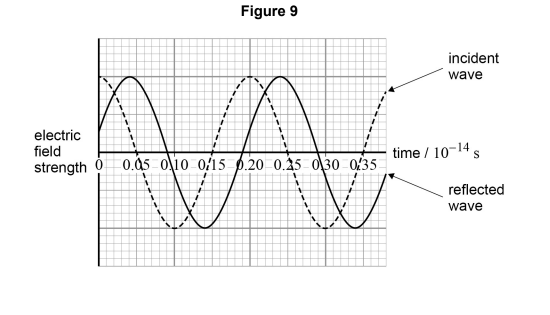
0 3

A gravimeter is an instrument used to measure the acceleration due to gravity. The gravimeter measures the distance fallen by a free-falling mirror in a known time.

To do this, monochromatic light is reflected normally off the mirror, creating interference between the incident and reflected waves. The mirror is released from rest and falls, causing a change in the phase difference between the incident and reflected waves at a detector.

At the point of release of the mirror, the waves are in phase, resulting in a maximum intensity at the detector. The next maximum is produced at the detector when the mirror has fallen through a distance equal to half a wavelength of the light. The gravimeter records the number of maxima detected in a known time as the mirror falls. These data are used by the gravimeter to compute the acceleration of the free-falling mirror.

Figure 9 illustrates the phase relationship between the incident and reflected waves at the detector for one position of the mirror.





13

	13		Do not write outside the box
03.1	Show that the wavelength of the light is 600 nm .	[3 marks]	
03.2	Determine the phase difference, in rad, between the incident and reflect shown in Figure 9 .	ted waves [2 marks]	
	phase difference = Question 3 continues on the next page	rad	

1 3

03.3

A maximum is detected each time the mirror travels a distance equal to half a wavelength of the light.

In one measurement 2.37×10^5 maxima are recorded as the mirror is released from rest and falls for 0.120 s.

Using an appropriate equation of motion, calculate the acceleration due to gravity that the gravimeter computes from these data.

State your answer to 3 significant figures.

wavelength of the light = 600 nm

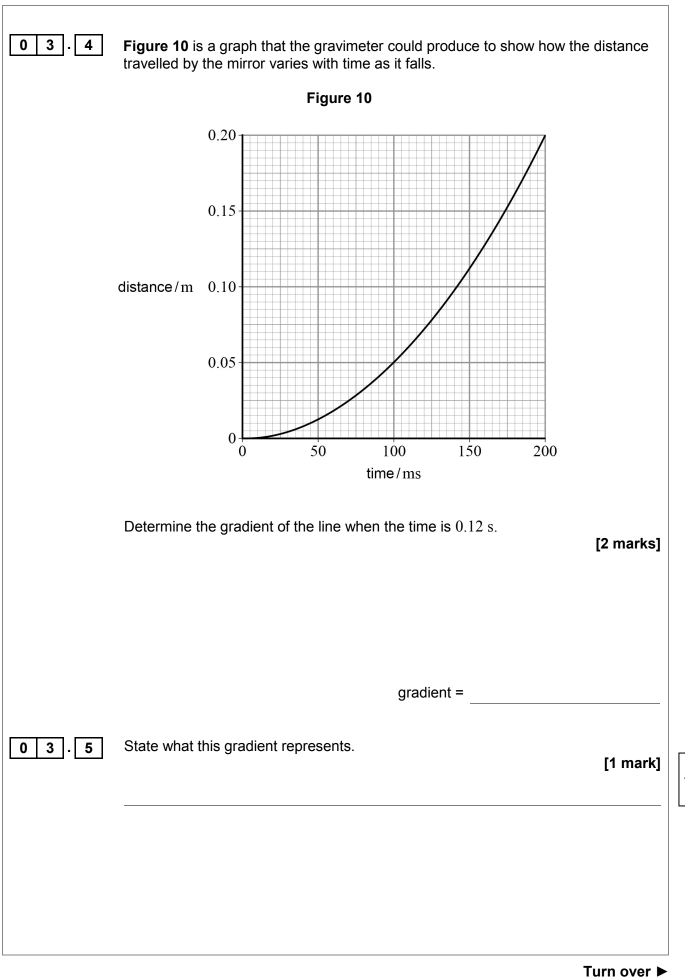
[3 marks]

acceleration due to gravity = $m s^{-2}$





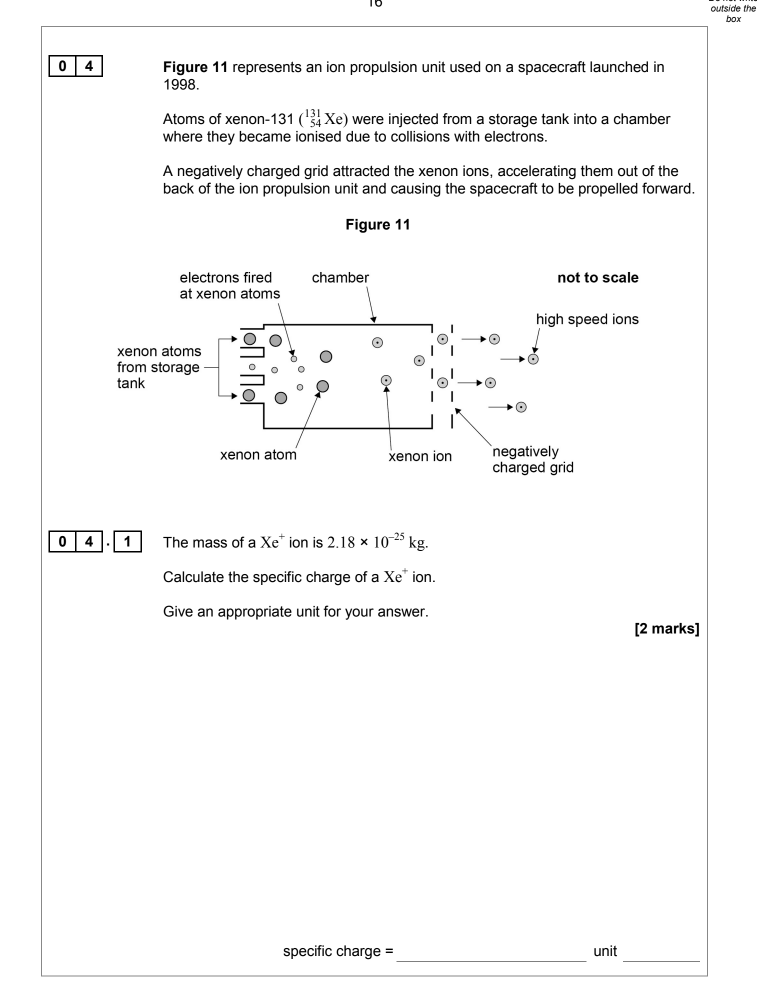
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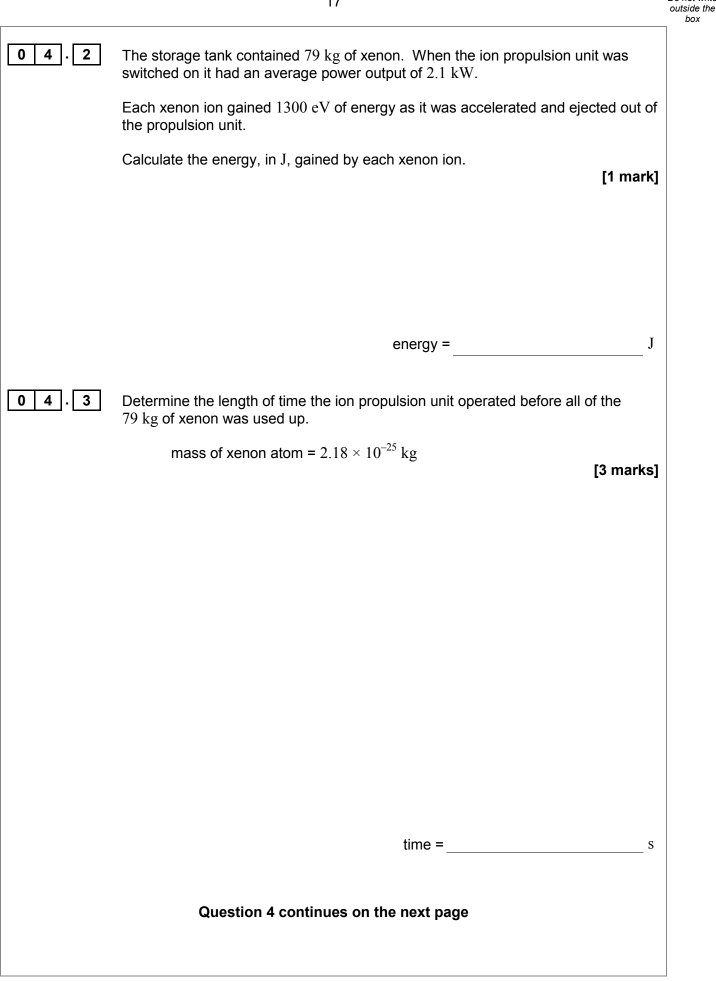
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[3 marks]

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0 4 . 4 Ion propulsion units could use helium ions instead of xenon ions. An ion of helium-4 (He^+) has a much higher specific charge than an ion of xenon-131 (Xe^+). Both ions would gain 1300 eV of kinetic energy in being accelerated and ejected from an ion propulsion unit. Suggest whether helium ions or xenon ions are better to use as a propellant in future space programmes. In your answer you should compare the relative speeds and momentum changes of the ions.

9



19	Do not write outside the box
Section C	
Each of Questions 5 to 34 is followed by four responses, A , B , C and D . For each question select the best response.	_
Only one answer per question is allowed.	
For each answer completely fill in the circle alongside the appropriate answer.	
CORRECT METHOD WRONG METHODS S 🖉	
If you want to change your answer you must cross out your original answer as shown.	
If you wish to return to an answer previously crossed out, ring the answer you now wish to select as shown.	
You may do your working in the blank space around each question but this will not be marked.	
0 5 A mass of 2.5 kg is released from rest at X and slides down a ramp, of height 3.0 m, to point Y as shown.	
3.0 m	
4.0 m	
When the mass reaches Y at the bottom of the ramp it has a velocity of 5.0 m s^{-1} .	
What is the average frictional force between the mass and the ramp? [1 mark]	
A 8.5 N ○	
B 10.6 N \bigcirc	
C 14.7 N \bigcirc	

0

24.5 N

D

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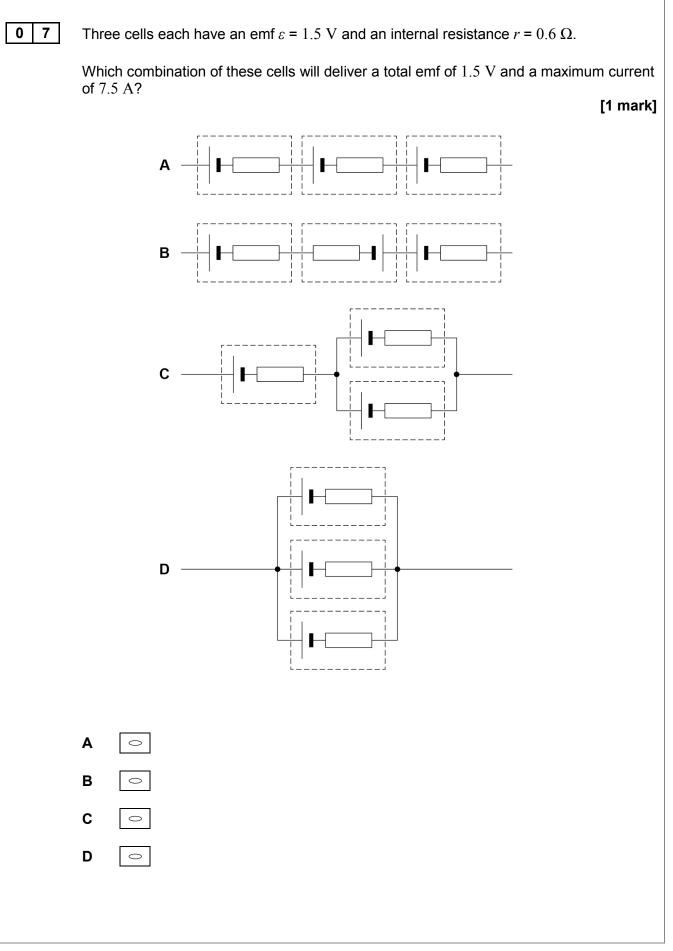


Which row shows the correct interactions experienced by a hadron or a lepton?

[1 mark]

	Particle	Strong interaction	Weak interaction	
Α	Hadron	Yes	Yes	0
в	Lepton	Yes	Yes	0
С	Hadron	Yes	No	0
D	Lepton	Yes	No	0







22

0 8

0 9

When a nucleus of the radioactive isotope ${}^{65}_{28}Ni$ decays, a β^- particle and an electron antineutrino are emitted.

How many protons and neutrons are there in the resulting daughter nucleus?

[1 mark]

	Number of protons	Number of neutrons	
Α	28	65	0
в	29	65	0
С	29	36	0
D	30	35	0

A bullet of mass 10 g is fired with a velocity of 100 m s^{-1} from a stationary rifle of mass 4.0 kg. Consider the rifle and bullet to be an isolated system.

What are the recoil velocity of the rifle and the total momentum of the rifle and bullet just after firing?

٢1	mark]
11	mark

	Recoil velocity / m s ⁻¹	Total momentum / kg m s ⁻¹	
Α	0.25	0	0
в	0.25	1.0	0
С	0.40	0	0
D	0.40	1.0	0

1 0

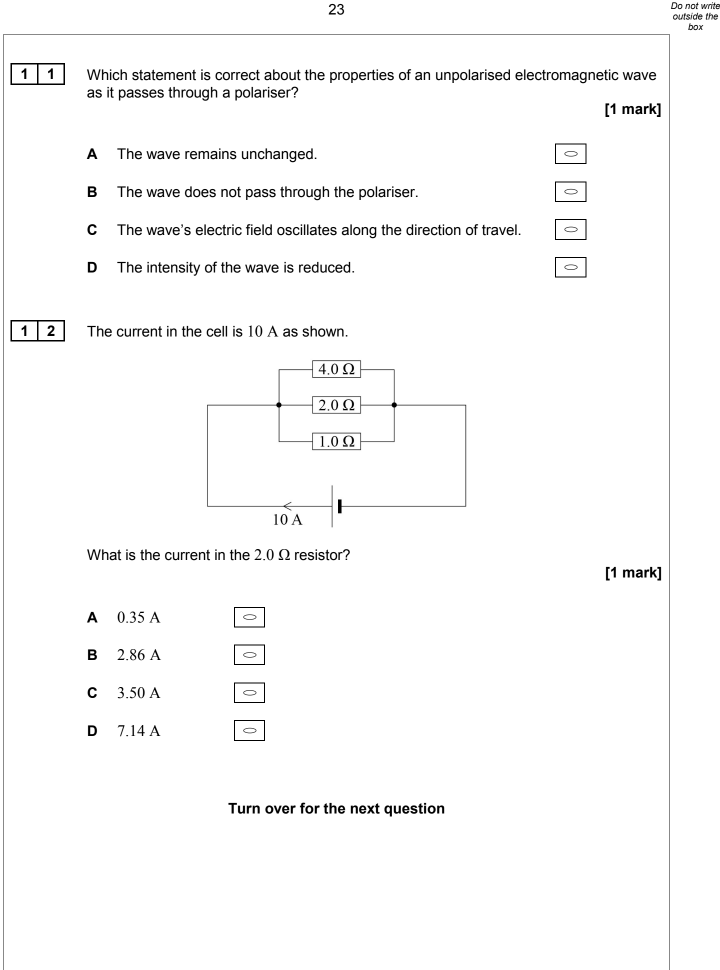
Which row correctly shows electromagnetic radiations in order of decreasing wavelength?

[1 mark]

Α	gamma > ultraviolet > microwave	0	
В	ultraviolet > gamma > microwave	0	
С	microwave > ultraviolet > gamma	0	
D	gamma > microwave > ultraviolet	0	



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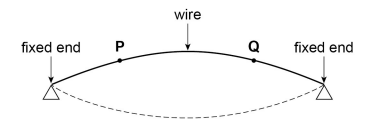
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What interactions are involved in the production of a strange particle and its decay into non-strange particles?

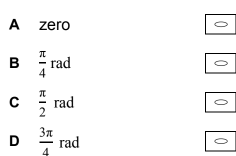
[1 mark]

	Production	Decay	
Α	strong	weak	0
В	strong	strong	0
С	weak	strong	0
D	weak	weak	0

4 A uniform wire, fixed at both ends, is plucked in the middle so that it vibrates at the first harmonic as shown.



What is the phase difference between the oscillations of the particles at **P** and **Q**? [1 mark]







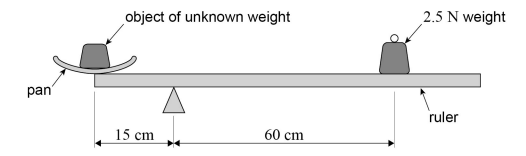
Which row correctly states whether momentum, mass and velocity are scalar or vector quantities?

[1 mark]

	Momentum	Mass	Velocity	
Α	scalar	scalar	vector	0
В	vector	scalar	scalar	0
С	scalar	vector	scalar	0
D	vector	scalar	vector	0

1 6

The diagram shows a uniform metre ruler of weight 1.5 N pivoted 15 cm from one end for use as a simple balance.



A scale pan of weight 0.5 N is placed at the end of the ruler and an object of unknown weight is placed in the pan. The ruler moves to a steady horizontal position when a weight of 2.5 N is added at a distance of 60 cm from the pivot as shown.

What is the weight of the object?



 \bigcirc

D 13.5 N



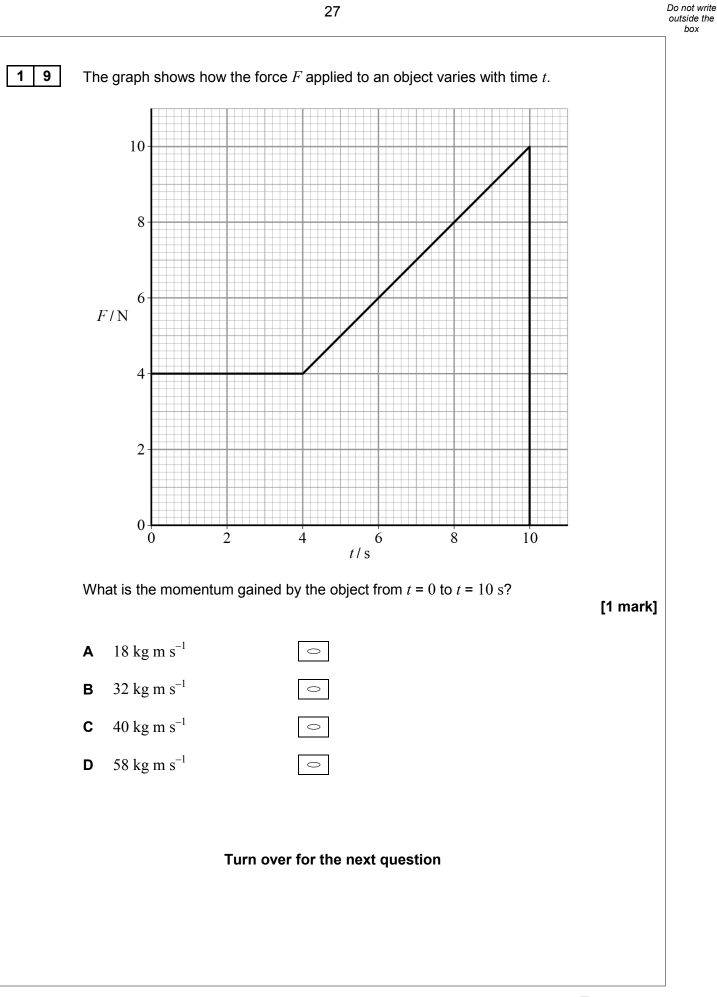
[1 mark]

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20

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1 7		at is the name given to a lied to it?	a material that breaks without deformation when a force is [1 mark]	
	Α	Plastic	0	
	в	Brittle	0	
	С	Stiff	0	
	D	Elastic	0	
1 8	a h	eating element. The hea	hal resistance and an emf of 12 V is connected in series with ating element has a resistance of 6.5Ω when in operation.	
	Wh	at is the energy transfer	red by the heating element when operating for 5 minutes? [1 mark]	
	Α	111 J	0	
	в	390 J	0	
	С	6650 J	0	
	D	23 400 J	0	







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2 0

When light of a certain frequency greater than the threshold frequency of a metal is directed at the metal, photoelectrons are emitted from the surface. The power of the light incident on the metal surface is doubled.

Which row shows the effect on the maximum kinetic energy and the number of photoelectrons emitted per second?

[1 mark]

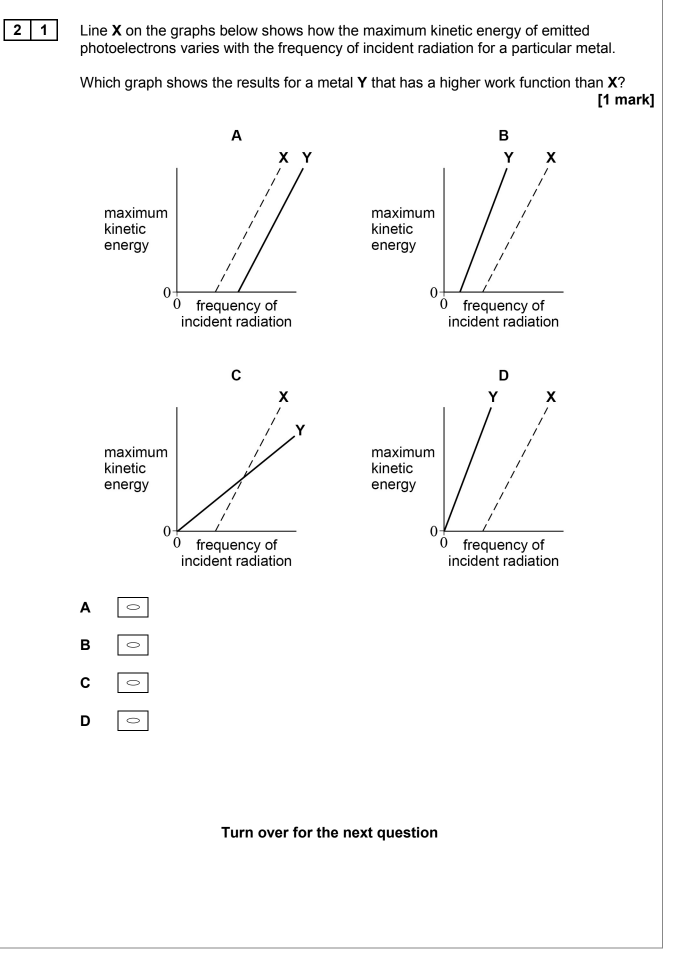
	Maximum kinetic energy	Number of photoelectrons emitted per second	
Α	remains unchanged	remains unchanged	0
В	doubles	remains unchanged	0
С	remains unchanged	doubles	0
D	doubles	doubles	0



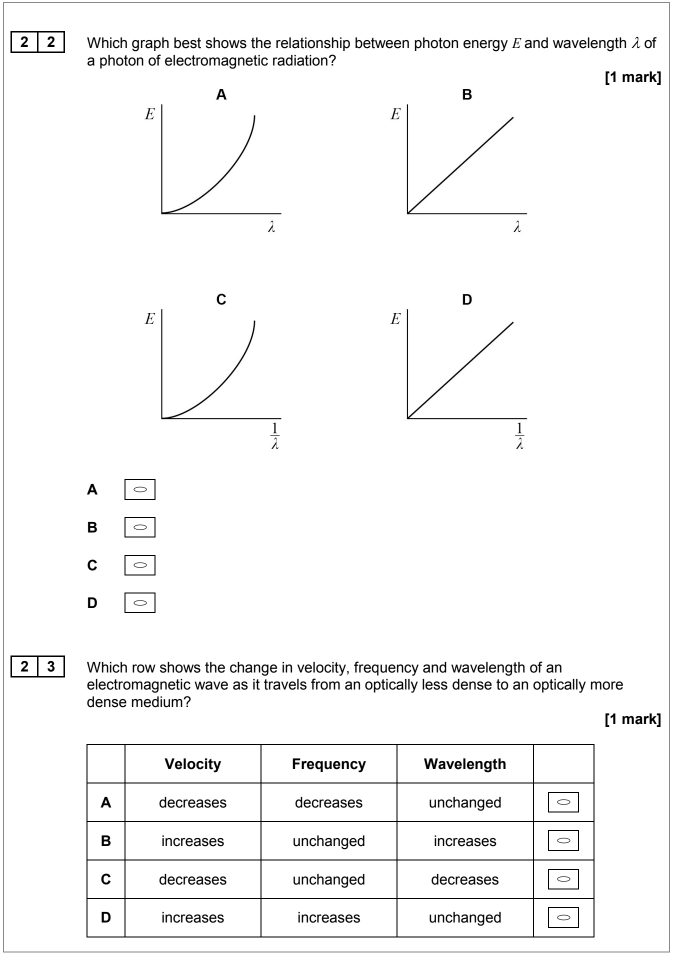


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			31				Do not write outside the box
2 4		liagram show tive index 1.	vs a ray of light travelli 5	ing in air and incide	nt on a glass blo	ock of	
			air 35° glass				
	What	is the angle	of refraction in the gla	iss?		[1 mark]	I
	A 2	22.5°	0				
	B 2	23.3°	0				
	C 3	3.1°	0				
	D 5	9.4°	0				
2 5	light is distar Which	s incident on nce from the	are produced on a scr a diffraction grating. diffraction grating to th he change in appeara tly?	Light of a longer want of a	avelength can be creased.	e used or the	I
		Long	er wavelength	Distance from screen inc			
	Α	clo	ser together	more widely		0	
	В	more	widely spaced	more widely	/ spaced	0	
	С	more	widely spaced	closer tog	gether	0	
	D	clo	ser together	closer tog	gether	0	



			32	Do not write outside the box
2 6	Wł	nat cannot be used as a unit	for the Young modulus? [1 mark]	
	Α	$N m^{-2}$	\odot	
	в	Ра	0	
	С	$kg m^{-2} s^{-2}$	0	
	D	$kg m^{-1} s^{-2}$	0	
2 7		ht of wavelength 500 nm is p) lines per mm.	assed through a diffraction grating which has	
	Wł	nat is the angular separation	between the two second-order maxima? [1 mark]	
	Α	11.5°	0	
	в	23.1°	0	
	С	23.6°	0	
	D	47.2°	0	
2 8	Tw apa		e at the same height and a horizontal distance of $25~{ m cm}$	
			a velocity of 0.10 m s^{-1} towards Y at the same time that Y nd Y move freely in the absence of air resistance.	
	Wł	nat is the distance between th	ne balls 1.0 s later? [1 mark]	
	Α	0.15 m	0	
	в	0.25 m	0	
	С	2.4 m	0	
	D	4.9 m	0	





29

3

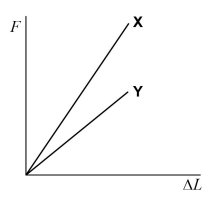
Two bodies of different masses undergo an elastic collision in the absence of any external force.

Which row gives the effect on the total kinetic energy of the masses and the magnitudes of the forces exerted on the masses during the collision?



	Total kinetic energy	Magnitudes of forces	
Α	remains unchanged	same on both masses	0
В	remains unchanged	greater on the smaller mass	0
С	decreases	same on both masses	0
D	decreases	greater on the smaller mass	0

0 Two separate wires **X** and **Y** have the same original length and cross-sectional area. The graph shows the extension ΔL produced in **X** and **Y** when the tensile force *F* applied to the wires is increased up to the point where they break.



Which statement is incorrect?

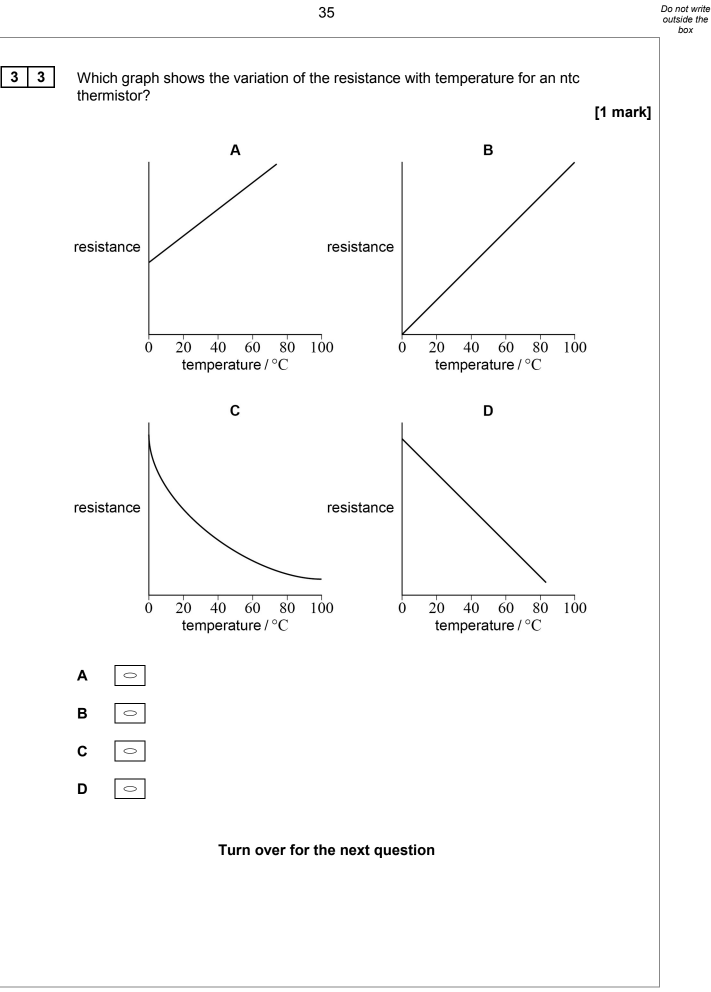
[1 mark]

A For a given extension more energy is stored in X than in Y.
B The Young modulus of the material of wire Y is greater than that of wire X.
C Both wire X and wire Y obey Hooke's law.
D Wire X has a greater breaking stress than wire Y.



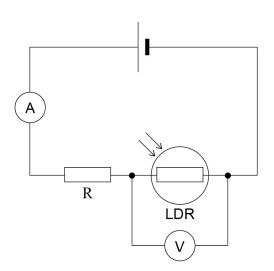
				34			inter a pap	Do not write outside the box
3 1	Wh	ich statement a	about supercor	nductors is corre	ect?		[1 mark]	
	Α	When a mate resistivity is a		superconducto	r, its	0		
	в			material becom critical tempera		0		
	С		t passes throug it becomes a	gh a supercondu maximum.	uctor	0		
	D	Copper is a s	uperconductor	at room temper	ature.	0		
3 2		vire has a resis at is the resista		n the length and	radius of the wire	are double	d? [1 mark]	
	Α	$\frac{R}{4}$	0					
	в	$\frac{R}{2}$	0					
	С	2 <i>R</i>	0					
	D	4 <i>R</i>	0					







4 The figure shows a light dependent resistor (LDR) and fixed resistor R connected in series across a cell. The internal resistance of the cell is negligible.



Which row shows how the readings on the ammeter and the voltmeter change when the light intensity incident on the LDR is increased?

[1 mark]

	Ammeter reading	Voltmeter reading	
Α	decreases	increases	0
В	decreases	decreases	0
С	increases	increases	0
D	increases	decreases	0

END OF QUESTIONS

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