



National  
Qualifications  
2019

**X857/76/12**

**Physics**  
**Paper 1 — Multiple choice**

WEDNESDAY, 15 MAY

9:00 AM – 9:45 AM

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**Total marks — 25**

Attempt ALL questions.

**You may use a calculator.**

Instructions for the completion of Paper 1 are given on *page 02* of your answer booklet X857/76/02.

Record your answers on the answer grid on *page 03* of your answer booklet.

Reference may be made to the data sheet on *page 02* of this question paper and to the relationships sheet X857/76/22.

Space for rough work is provided at the end of this booklet.

Before leaving the examination room you must give your answer booklet to the Invigilator; if you do not, you may lose all the marks for this paper.



\* X 8 5 7 7 6 1 2 \*

## DATA SHEET

### COMMON PHYSICAL QUANTITIES

Quantity	Symbol	Value	Quantity	Symbol	Value
Speed of light in vacuum	$c$	$3.00 \times 10^8 \text{ m s}^{-1}$	Planck's constant	$h$	$6.63 \times 10^{-34} \text{ Js}$
Magnitude of the charge on an electron	$e$	$1.60 \times 10^{-19} \text{ C}$	Mass of electron	$m_e$	$9.11 \times 10^{-31} \text{ kg}$
Universal Constant of Gravitation	$G$	$6.67 \times 10^{-11} \text{ m}^3 \text{ kg}^{-1} \text{ s}^{-2}$	Mass of neutron	$m_n$	$1.675 \times 10^{-27} \text{ kg}$
Gravitational acceleration on Earth	$g$	$9.8 \text{ m s}^{-2}$	Mass of proton	$m_p$	$1.673 \times 10^{-27} \text{ kg}$
Hubble's constant	$H_0$	$2.3 \times 10^{-18} \text{ s}^{-1}$			

### REFRACTIVE INDICES

The refractive indices refer to sodium light of wavelength 589 nm and to substances at a temperature of 273 K.

Substance	Refractive index	Substance	Refractive index
Diamond	2.42	Water	1.33
Crown glass	1.50	Air	1.00

### SPECTRAL LINES

Element	Wavelength/nm	Colour	Element	Wavelength/nm	Colour
Hydrogen	656	Red	Cadmium	644	Red
	486	Blue-green		509	Green
	434	Blue-violet		480	Blue
	410	Violet	Lasers		
	397	Ultraviolet	Element	9550	Infrared
	389	Ultraviolet		10590	
Sodium	589	Yellow	Helium-neon	633	Red

### PROPERTIES OF SELECTED MATERIALS

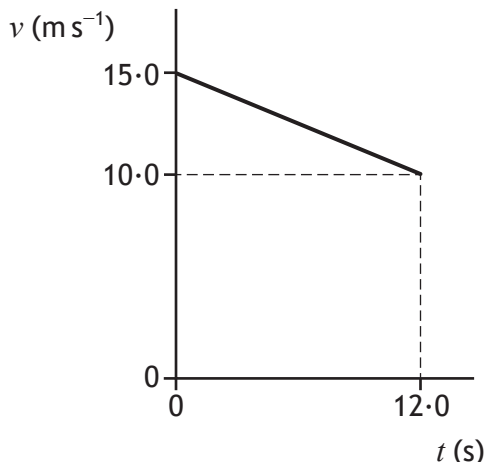
Substance	Density/kg m <sup>-3</sup>	Melting point/K	Boiling point/K
Aluminium	$2.70 \times 10^3$	933	2623
Copper	$8.96 \times 10^3$	1357	2853
Ice	$9.20 \times 10^2$	273	....
Sea Water	$1.02 \times 10^3$	264	377
Water	$1.00 \times 10^3$	273	373
Air	1.29	....	....
Hydrogen	$9.0 \times 10^{-2}$	14	20

The gas densities refer to a temperature of 273 K and a pressure of  $1.01 \times 10^5 \text{ Pa}$ .

Total mark — 25

Attempt ALL questions

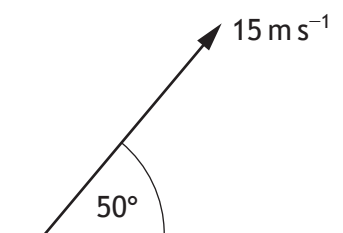
1. The graph shows how the speed  $v$  of a car varies with time  $t$ .



The average speed of the car during the 12.0 s is

A  $1.25 \text{ m s}^{-1}$   
B  $2.08 \text{ m s}^{-1}$   
C  $2.50 \text{ m s}^{-1}$   
D  $7.50 \text{ m s}^{-1}$   
E  $12.5 \text{ m s}^{-1}$ .

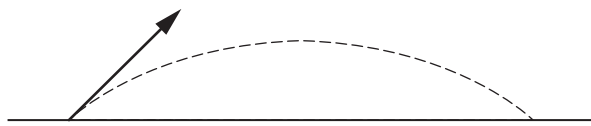
2. A stone is thrown at  $50^\circ$  to the horizontal with a speed of  $15 \text{ m s}^{-1}$ .



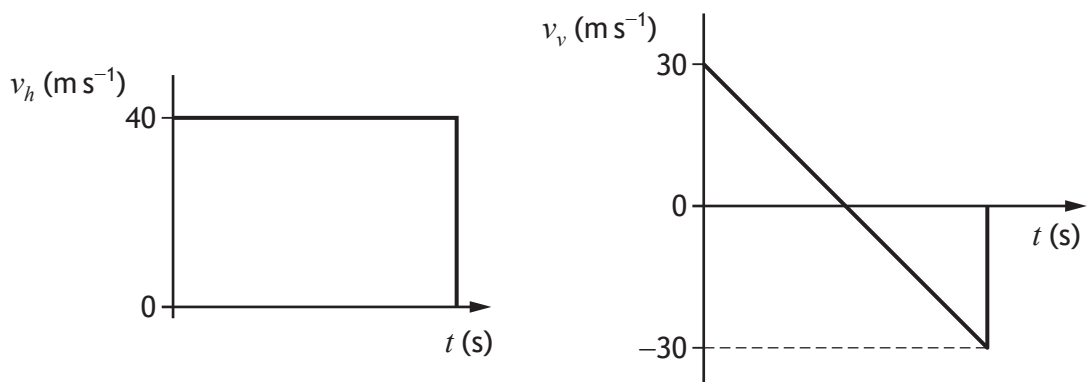
Which row in the table gives the horizontal component and the vertical component of the initial velocity of the stone?

	Horizontal component ( $\text{m s}^{-1}$ )	Vertical component ( $\text{m s}^{-1}$ )
A	$15 \sin 50$	$15 \cos 50$
B	$15 \cos 50$	$15 \sin 50$
C	$15 \cos 50$	$15 \sin 40$
D	$15 \cos 40$	$15 \sin 50$
E	$15 \sin 50$	$15 \cos 40$

3. A golfer strikes a golf ball, which then moves off at an angle to the ground. The ball follows the path shown.



The graphs show how the horizontal component of the velocity  $v_h$  and the vertical component of the velocity  $v_v$  of the ball vary with time  $t$ .



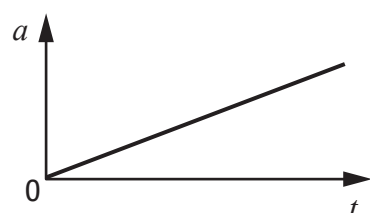
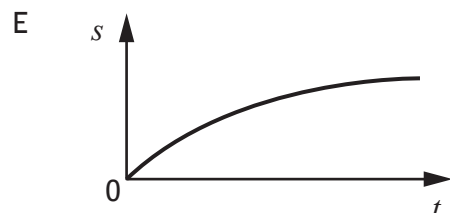
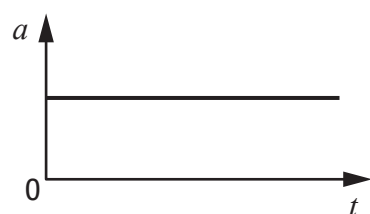
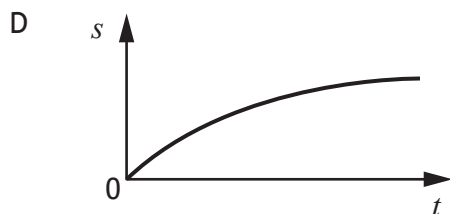
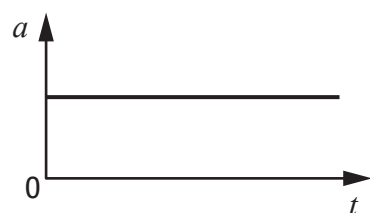
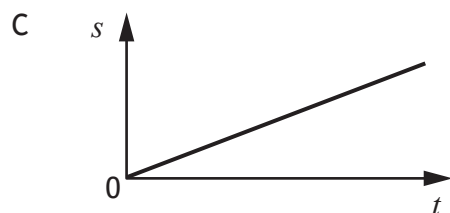
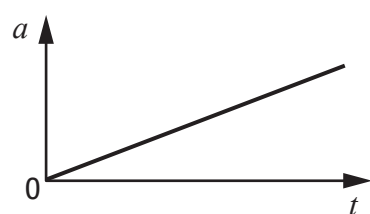
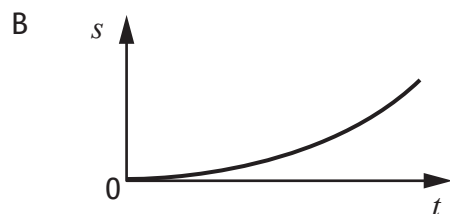
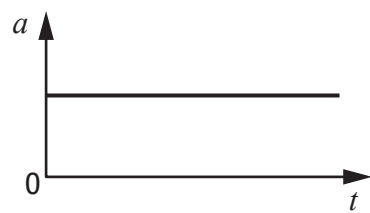
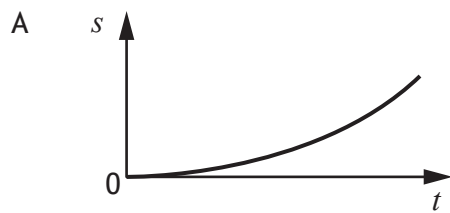
The speed of the ball just before it hits the ground is

- A  $10 \text{ m s}^{-1}$
- B  $30 \text{ m s}^{-1}$
- C  $40 \text{ m s}^{-1}$
- D  $50 \text{ m s}^{-1}$
- E  $70 \text{ m s}^{-1}$ .

4. A car accelerates from rest along a straight level road.

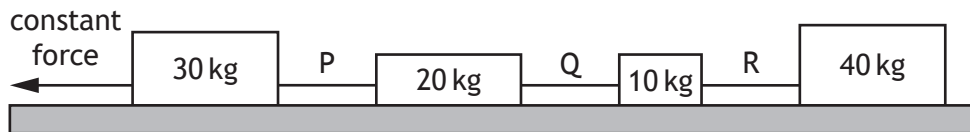
The acceleration of the car is constant.

Which pair of displacement-time ( $s-t$ ) and acceleration-time ( $a-t$ ) graphs represent the motion of the car?



[Turn over

5. Four masses on a horizontal, frictionless surface are linked together by strings P, Q and R. A constant force is applied as shown.



The tension in the strings is

- A greatest in P and least in Q
- B greatest in P and least in R
- C greatest in R and least in Q
- D greatest in R and least in P
- E the same in P, Q and R.

6. A student makes the following statements about an elastic collision.

- I Total momentum is conserved.
- II Total kinetic energy is conserved.
- III Total energy is conserved.

Which of these statements is/are correct?

- A I only
- B II only
- C I and II only
- D I and III only
- E I, II and III

7. The terminal velocity  $v_t$  of a skydiver is given by the relationship

$$v_t = \sqrt{\frac{2mg}{\rho A C_d}}$$

where

$m$  is the mass of the skydiver in kg

$g$  is the gravitational field strength in  $\text{N kg}^{-1}$

$C_d$  is the drag coefficient

$\rho$  is the density of air in  $\text{kg m}^{-3}$

$A$  is the area of the skydiver in  $\text{m}^2$ .

When in freefall, a skydiver of mass 95 kg has a drag coefficient of 1.0 and a terminal velocity of  $44 \text{ m s}^{-1}$ .

The gravitational field strength is  $9.8 \text{ N kg}^{-1}$  and the density of air is  $1.21 \text{ kg m}^{-3}$ .

The area of the skydiver is

- A  $0.59 \text{ m}^2$
- B  $0.79 \text{ m}^2$
- C  $0.89 \text{ m}^2$
- D  $4.2 \text{ m}^2$
- E  $35 \text{ m}^2$ .

8. A spacecraft is travelling at a constant speed relative to a nearby planet.

A technician on the spacecraft measures the length of the spacecraft as 275 m.

An observer on the planet measures the length of the spacecraft as 125 m.

The speed of the spacecraft relative to the observer on the nearby planet is

- A  $1.54 \times 10^4 \text{ m s}^{-1}$
- B  $2.22 \times 10^8 \text{ m s}^{-1}$
- C  $2.67 \times 10^8 \text{ m s}^{-1}$
- D  $3.00 \times 10^8 \text{ m s}^{-1}$
- E  $7.14 \times 10^{16} \text{ m s}^{-1}$ .

[Turn over

9. The redshift of a distant galaxy is 0.014.

According to Hubble's law, the distance of the galaxy from Earth is

- A  $9.66 \times 10^{-12}$  m
- B  $1.83 \times 10^{24}$  m
- C  $1.30 \times 10^{26}$  m
- D  $9.32 \times 10^{27}$  m
- E  $6.33 \times 10^{39}$  m.

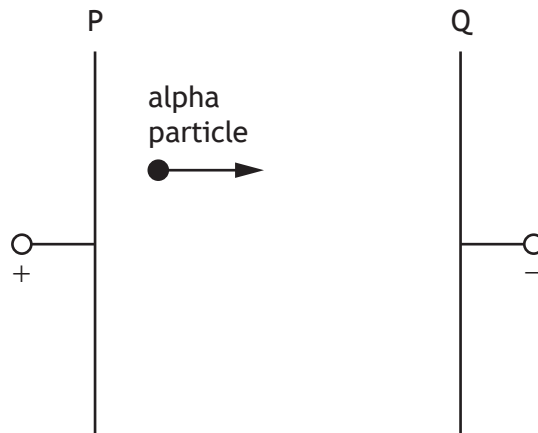
10. A student makes the following statements about the Universe.

- I The force due to gravity acts against the expansion of the Universe.
- II Measurements show the rate of expansion of the Universe is increasing.
- III The mass of a galaxy can be estimated by the orbital speed of the stars within the galaxy.

Which of these statements is/are correct?

- A I only
- B II only
- C III only
- D I and II only
- E I, II and III

11. An alpha particle is accelerated in an electric field between metal plates P and Q.



The charge on the alpha particle is  $3.2 \times 10^{-19}$  C.

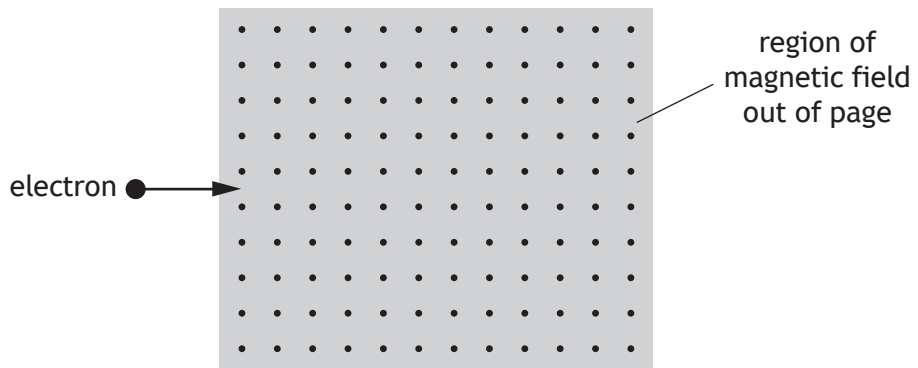
The kinetic energy gained by the alpha particle while travelling from plate P to plate Q is  $8.0 \times 10^{-16}$  J.

The potential difference across plates P and Q is

- A  $2.6 \times 10^{-34}$  V
- B  $2.0 \times 10^{-4}$  V
- C  $4.0 \times 10^{-4}$  V
- D  $2.5 \times 10^3$  V
- E  $5.0 \times 10^3$  V.

[Turn over

12. An electron enters a region of uniform magnetic field as shown.



The direction of the magnetic force on the electron immediately after entering the field is

- A towards the top of the page
- B towards the bottom of the page
- C towards the right of the page
- D into the page
- E out of the page.

13. A student makes the following statements about the Standard Model.

- I Every particle has an antiparticle.
- II Alpha decay is evidence for the existence of the neutrino.
- III The W-boson is associated with the strong nuclear force.

Which of these statements is/are correct?

- A I only
- B II only
- C III only
- D I and II only
- E I and III only

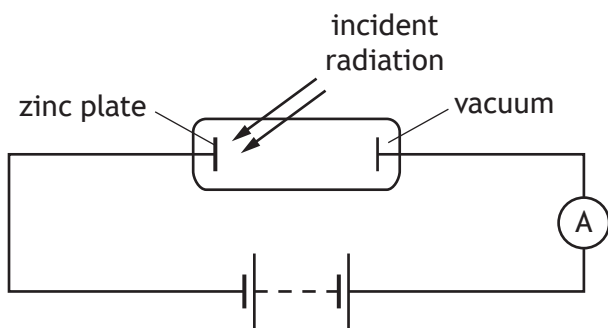
14. A nucleus represented by  $^{223}_{87}\text{Fr}$  decays by beta emission.

The symbol representing the nucleus formed as a result of this decay is

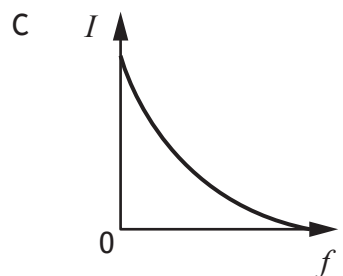
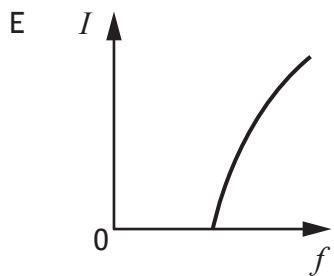
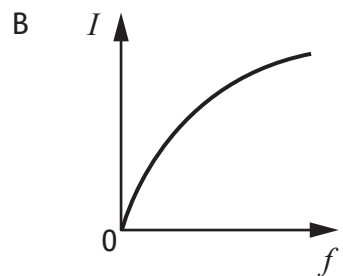
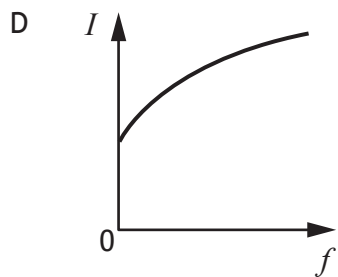
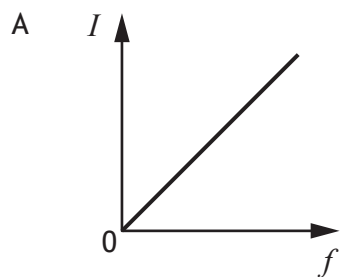
- A  $^{224}_{87}\text{Fr}$
- B  $^{222}_{87}\text{Fr}$
- C  $^{223}_{88}\text{Ra}$
- D  $^{223}_{86}\text{Rn}$
- E  $^{224}_{88}\text{Ra}$ .

[Turn over

15. The diagram shows an experiment set up to investigate the photoelectric effect. The frequency of the incident radiation is varied and the current in the circuit is measured.



Which graph shows the relationship between the current  $I$  in the circuit and the frequency  $f$  of the incident radiation?



16. A photon of energy  $6.40 \times 10^{-19}$  J is incident on a metal plate.

This causes photoemission to take place.

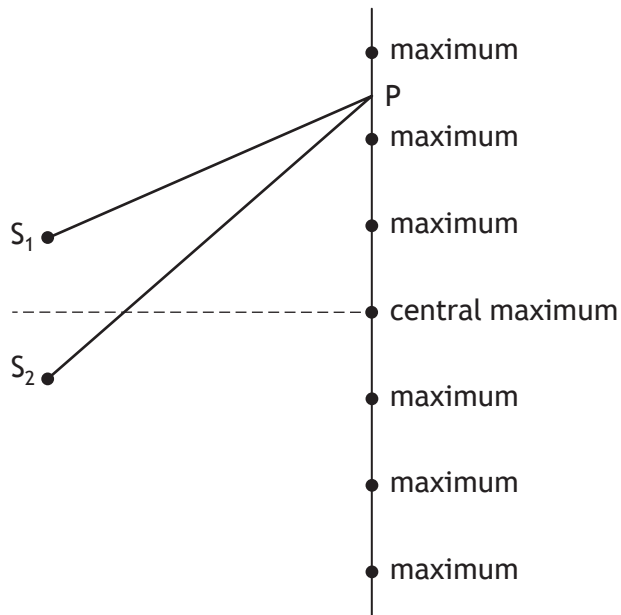
The work function of the metal is  $4.20 \times 10^{-19}$  J.

The maximum speed of the photoelectron is

- A  $1.19 \times 10^6$  m s $^{-1}$
- B  $9.60 \times 10^5$  m s $^{-1}$
- C  $6.95 \times 10^5$  m s $^{-1}$
- D  $6.79 \times 10^5$  m s $^{-1}$
- E  $4.91 \times 10^5$  m s $^{-1}$ .

17. Waves from two coherent sources,  $S_1$  and  $S_2$ , produce an interference pattern.

Maxima are detected at the positions shown.



The wavelength of the waves is 28 mm.

For the third minimum at P the path difference ( $S_2P - S_1P$ ) is

- A 42 mm
- B 56 mm
- C 70 mm
- D 84 mm
- E 98 mm.

[Turn over

18. A ray of monochromatic light passes from air into water.

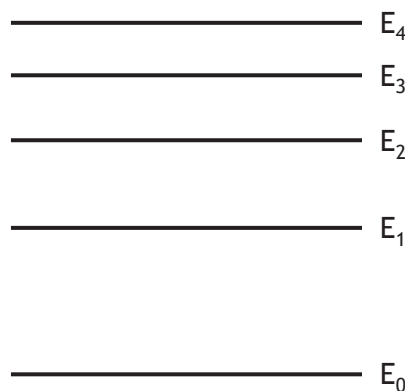
The wavelength of this light in air is 589 nm.

The speed of this light in water is

- A  $2.56 \times 10^2 \text{ m s}^{-1}$
- B  $4.52 \times 10^2 \text{ m s}^{-1}$
- C  $2.26 \times 10^8 \text{ m s}^{-1}$
- D  $3.00 \times 10^8 \text{ m s}^{-1}$
- E  $3.99 \times 10^8 \text{ m s}^{-1}$ .

19. When light passes through the outer layers of the Sun certain frequencies of light are absorbed by hydrogen atoms, producing dark lines in the spectrum.

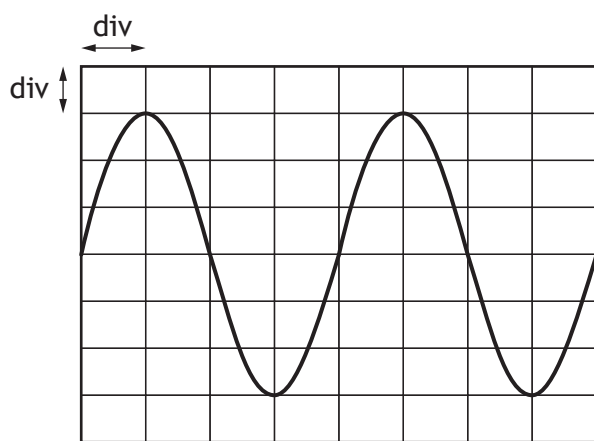
The diagram represents some of the energy levels for a hydrogen atom.



The number of absorption lines in the spectrum caused by the transition of electrons between these energy levels is

- A 4
- B 6
- C 9
- D 10
- E 20.

20. The output from an AC power supply is connected to an oscilloscope. The trace seen on the oscilloscope screen is shown.



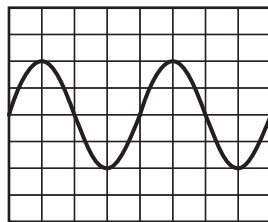
The Y-gain setting on the oscilloscope is 1.0 V/div.

The rms voltage of the power supply is

- A 2.1 V
- B 3.0 V
- C 4.0 V
- D 4.2 V
- E 6.0 V.

[Turn over

21. The output from a signal generator is connected to an oscilloscope. The trace observed on the oscilloscope screen is as shown in the diagram.



The frequency of the signal from the signal generator is now doubled.

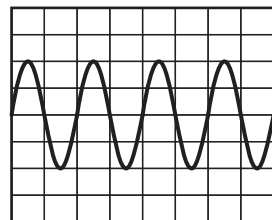
The amplitude of the signal is unchanged.

The Y-gain setting on the oscilloscope is unchanged.

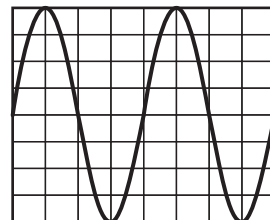
The timebase setting on the oscilloscope is changed from 1.0 ms/division to 0.5 ms/division.

Which of the following diagrams shows the trace that is now observed on the oscilloscope screen?

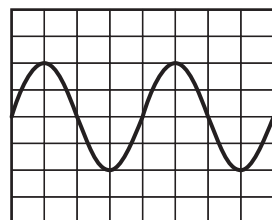
A



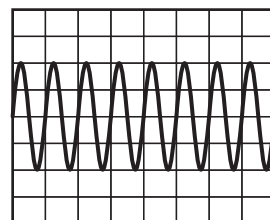
D



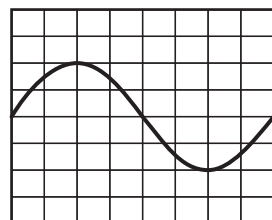
B



E



C



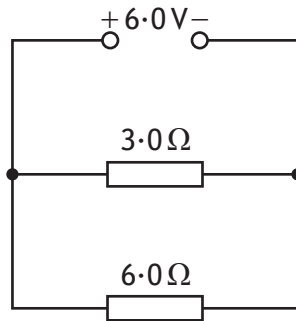
22. A student sets up a circuit and measures the voltage across and the current in a resistor. The measurements and their uncertainties are

$$\text{voltage} = (10.0 \pm 0.1) \text{ V}$$
$$\text{current} = (0.50 \pm 0.01) \text{ A}$$

The approximate absolute uncertainty in the calculated value of the resistance of the resistor is

- A  $\pm 0.11 \Omega$
- B  $\pm 0.2 \Omega$
- C  $\pm 0.4 \Omega$
- D  $\pm 1 \Omega$
- E  $\pm 2 \Omega$ .

23. A circuit is set up as shown.



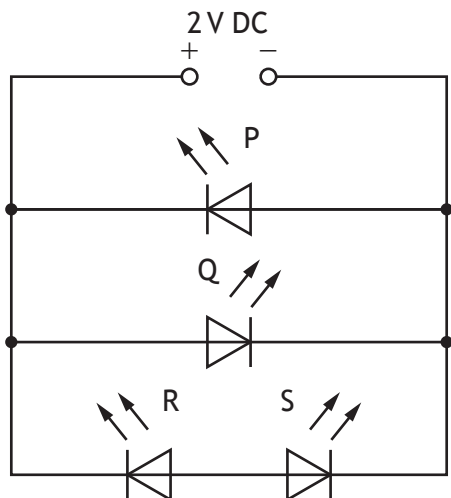
The power supply has negligible internal resistance.

The power dissipated in the  $3.0 \Omega$  resistor is

- A 3.0 W
- B 6.0 W
- C 9.0 W
- D 12 W
- E 18 W.

[Turn over

24. A student connects four identical light emitting diodes (LEDs) to a 2 V DC supply as shown.



Which of the LEDs P, Q, R, and S will light?

- A P only
- B Q only
- C P and Q only
- D P and R only
- E Q and S only.

25. A student makes the following statements about uncertainties.

- I All measurements of physical quantities are liable to uncertainties.
- II Random uncertainties occur when a measurement is repeated and slight variations occur.
- III Systematic uncertainties in a quantity occur when measurements are either all smaller or all larger than the true value of the quantity.

Which of these statements is/are correct?

- A I only
- B I and II only
- C I and III only
- D II and III only
- E I, II and III

[END OF QUESTION PAPER]

## SPACE FOR ROUGH WORK

## SPACE FOR ROUGH WORK

FOR OFFICIAL USE



National  
Qualifications  
2019

Mark

**X857/76/02**

**Physics**  
**Paper 1 — Multiple choice**  
**Answer booklet**

WEDNESDAY, 15 MAY

9:00 AM – 9:45 AM



\* X 8 5 7 7 6 0 2 \*

Fill in these boxes and read what is printed below.

Full name of centre

Town

Forename(s)

Surname

Number of seat

Date of birth

Day

Month

Year

Scottish candidate number

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<input type="text"/>	<input type="text"/>
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Instructions for the completion of Paper 1 are given on page 02.

Record your answers on the answer grid on page 03.

Use blue or black ink.

Before leaving the examination room you must give your answer booklet to the Invigilator; if you do not, you may lose all the marks for this paper.



\* X 8 5 7 7 6 0 2 0 1 \*

The questions for Paper 1 are contained in the question paper X857/76/12.

Read these and record your answers on the answer grid on *page 03*.

Use **blue** or **black** ink. Do NOT use gel pens or pencil.

1. The answer to each question is either A, B, C, D or E. Decide what your answer is, then fill in the appropriate bubble (see sample question below).
2. There is **only one correct** answer to each question.
3. Any rough working should be done on the space for rough work at the end of the question paper X857/76/12.

#### Sample question

The energy unit measured by the electricity meter in your home is the

- A ampere
- B kilowatt-hour
- C watt
- D coulomb
- E volt.

The correct answer is B — kilowatt-hour. The answer B bubble has been clearly filled in (see below).

A	B	C	D	E
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

#### Changing an answer

If you decide to change your answer, cancel your first answer by putting a cross through it (see below) and fill in the answer you want. The answer below has been changed to D.

A	B	C	D	E
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

If you then decide to change back to an answer you have already scored out, put a tick (✓) to the right of the answer you want, as shown below:

A	B	C	D	E	A	B	C	D	E
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

or



## Physics

A      B      C      D      E

1	<input type="radio"/>				
2	<input type="radio"/>				
3	<input type="radio"/>				
4	<input type="radio"/>				
5	<input type="radio"/>				
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24	<input type="radio"/>				
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National  
Qualifications  
2019

**X857/76/22**

**Physics**  
**Paper 1 — Relationships sheet**

WEDNESDAY, 15 MAY

9:00 AM – 9:45 AM

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# Relationships required for Physics Higher

$$d = \bar{v}t$$

$$s = \bar{v}t$$

$$v = u + at$$

$$s = ut + \frac{1}{2}at^2$$

$$v^2 = u^2 + 2as$$

$$s = \frac{1}{2}(u + v)t$$

$$F = ma$$

$$W = mg$$

$$E_w = Fd, \text{ or } W = Fd$$

$$E_p = mgh$$

$$E_k = \frac{1}{2}mv^2$$

$$P = \frac{E}{t}$$

$$p = mv$$

$$Ft = mv - mu$$

$$F = G \frac{m_1 m_2}{r^2}$$

$$t' = \frac{t}{\sqrt{1 - \left(\frac{v}{c}\right)^2}}$$

$$l' = l \sqrt{1 - \left(\frac{v}{c}\right)^2}$$

$$f_o = f_s \left( \frac{v}{v \pm v_s} \right)$$

$$z = \frac{\lambda_{\text{observed}} - \lambda_{\text{rest}}}{\lambda_{\text{rest}}}$$

$$z = \frac{v}{c}$$

$$v = H_0 d$$

$$W = QV$$

$$E = mc^2$$

$$I = \frac{P}{A}$$

$$I = \frac{k}{d^2}$$

$$I_1 d_1^2 = I_2 d_2^2$$

$$E = hf$$

$$E_k = hf - hf_0$$

$$v = f\lambda$$

$$E_2 - E_1 = hf$$

$$d \sin \theta = m\lambda$$

$$n = \frac{\sin \theta_1}{\sin \theta_2}$$

$$\frac{\sin \theta_1}{\sin \theta_2} = \frac{\lambda_1}{\lambda_2} = \frac{v_1}{v_2}$$

$$\sin \theta_e = \frac{1}{n}$$

$$V_{\text{rms}} = \frac{V_{\text{peak}}}{\sqrt{2}}$$

$$I_{\text{rms}} = \frac{I_{\text{peak}}}{\sqrt{2}}$$

$$T = \frac{1}{f}$$

$$V = IR$$

$$P = IV = I^2 R = \frac{V^2}{R}$$

$$R_T = R_1 + R_2 + \dots$$

$$\frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} + \dots$$

$$V_1 = \left( \frac{R_1}{R_1 + R_2} \right) V_s$$

$$\frac{V_1}{V_2} = \frac{R_1}{R_2}$$

$$E = V + Ir$$

$$C = \frac{Q}{V}$$

$$Q = It$$

$$E = \frac{1}{2} QV = \frac{1}{2} CV^2 = \frac{1}{2} \frac{Q^2}{C}$$

$$\text{path difference} = m\lambda \quad \text{or} \quad \left(m + \frac{1}{2}\right)\lambda \quad \text{where } m = 0, 1, 2, \dots$$

$$\text{random uncertainty} = \frac{\text{max. value} - \text{min. value}}{\text{number of values}}$$

or

$$\Delta R = \frac{R_{\text{max}} - R_{\text{min}}}{n}$$

# Additional relationships

## Circle

$$\text{circumference} = 2\pi r$$

$$\text{area} = \pi r^2$$

## Sphere

$$\text{area} = 4\pi r^2$$

$$\text{volume} = \frac{4}{3}\pi r^3$$

## Trigonometry

$$\sin \theta = \frac{\text{opposite}}{\text{hypotenuse}}$$

$$\cos \theta = \frac{\text{adjacent}}{\text{hypotenuse}}$$

$$\tan \theta = \frac{\text{opposite}}{\text{adjacent}}$$

$$\sin^2 \theta + \cos^2 \theta = 1$$

## Electron arrangements of elements

Key		Atomic number												Atomic number																								
		Symbol						Symbol						Symbol						Symbol																		
		Electron arrangement						Electron arrangement						Electron arrangement						Electron arrangement																		
		Transition elements																																				
		(3)												(3)												He												
		(4)						(5)						(6)						(7)						2												
		(8)						(9)						(10)						(11)						10												
		(12)						(13)						(14)						(15)						2												
		(16)						(17)						(18)						(19)						He												
1		Hydrogen						(2)						(2)						(2)						He												
3		Li						Be						(2)						(2)						2												
4		Na						Mg						(2)						(2)						10												
5		Boron						Carbon						(2)						(2)						2												
6		Nitrogen						Oxygen						(2)						(2)						2												
7		Fluorine						Neon						(2)						(2)						He												
8		Sodium						Magnesium						(2)						(2)						He												
9		Potassium						Calcium						(2)						(2)						2												
10		Scandium						Titanium						(2)						(2)						2												
11		Vanadium						Chromium						(2)						(2)						2												
12		Manganese						Iron						(2)						(2)						2												
13		Cobalt						Nickel						(2)						(2)						2												
14		Nickel						Copper						(2)						(2)						2												
15		Zinc						Zinc						(2)						(2)						2												
16		Aluminum						Silicon						(2)						(2)						2												
17		Phosphorus						Sulfur						(2)						(2)						2												
18		Chlorine						Argon						(2)						(2)						2												
19		Scandium						Titanium						(2)						(2)						2												
20		Vanadium						Chromium						(2)						(2)						2												
21		Manganese						Iron						(2)						(2)						2												
22		Nickel						Cobalt						(2)						(2)						2												
23		Nickel						Copper						(2)						(2)						2												
24		Zinc						Zinc						(2)						(2)						2												
25		Scandium						Scandium						(2)						(2)						2												
26		Titanium						Vanadium						(2)						(2)						2												
27		Chromium						Chromium						(2)						(2)						2												
28		Manganese						Iron						(2)						(2)						2												
29		Iron						Iron						(2)						(2)						2												
30		Cobalt						Cobalt						(2)						(2)						2												
31		Nickel						Nickel						(2)						(2)						2												
32		Copper						Copper						(2)						(2)						2												
33		Zinc						Zinc						(2)						(2)						2												
34		Arsenic						Arsenic						(2)						(2)						2												
35		Selenium						Selenium						(2)						(2)						2												
36		Bromine						Bromine						(2)																								



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National  
Qualifications  
2019

Mark

**X857/76/01**

**Physics  
Paper 2**

WEDNESDAY, 15 MAY

10:15 AM – 12:30 PM



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Fill in these boxes and read what is printed below.

Full name of centre

Town

Forename(s)

Surname

Number of seat

Date of birth

Day

Month

Year

Scottish candidate number

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**Total marks — 130**

Attempt ALL questions.

You may use a calculator.

Reference may be made to the data sheet on page 02 of this booklet and to the relationships sheet X857/76/11.

Care should be taken to give an appropriate number of significant figures in the final answers to calculations.

Write your answers clearly in the spaces provided in this booklet. Additional space for answers and rough work is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting. Any rough work must be written in this booklet. Score through your rough work when you have written your final copy.

Use blue or black ink.

Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.



\* X 8 5 7 7 6 0 1 0 1 \*

## DATA SHEET

### COMMON PHYSICAL QUANTITIES

Quantity	Symbol	Value	Quantity	Symbol	Value
Speed of light in vacuum	$c$	$3.00 \times 10^8 \text{ m s}^{-1}$	Planck's constant	$h$	$6.63 \times 10^{-34} \text{ Js}$
Magnitude of the charge on an electron	$e$	$1.60 \times 10^{-19} \text{ C}$	Mass of electron	$m_e$	$9.11 \times 10^{-31} \text{ kg}$
Universal Constant of Gravitation	$G$	$6.67 \times 10^{-11} \text{ m}^3 \text{ kg}^{-1} \text{ s}^{-2}$	Mass of neutron	$m_n$	$1.675 \times 10^{-27} \text{ kg}$
Gravitational acceleration on Earth	$g$	$9.8 \text{ m s}^{-2}$	Mass of proton	$m_p$	$1.673 \times 10^{-27} \text{ kg}$
Hubble's constant	$H_0$	$2.3 \times 10^{-18} \text{ s}^{-1}$			

### REFRACTIVE INDICES

The refractive indices refer to sodium light of wavelength 589 nm and to substances at a temperature of 273 K.

Substance	Refractive index	Substance	Refractive index
Diamond	2.42	Water	1.33
Crown glass	1.50	Air	1.00

### SPECTRAL LINES

Element	Wavelength/nm	Colour	Element	Wavelength/nm	Colour
Hydrogen	656	Red	Cadmium	644	Red
	486	Blue-green		509	Green
	434	Blue-violet		480	Blue
	410	Violet	Lasers		
	397	Ultraviolet	Carbon dioxide	9550	Infrared
	389	Ultraviolet		10 590	
Sodium	589	Yellow		633	Red

### PROPERTIES OF SELECTED MATERIALS

Substance	Density/kg m <sup>-3</sup>	Melting point/K	Boiling point/K
Aluminium	$2.70 \times 10^3$	933	2623
Copper	$8.96 \times 10^3$	1357	2853
Ice	$9.20 \times 10^2$	273	....
Sea Water	$1.02 \times 10^3$	264	377
Water	$1.00 \times 10^3$	273	373
Air	1.29	....	....
Hydrogen	$9.0 \times 10^{-2}$	14	20

The gas densities refer to a temperature of 273 K and a pressure of  $1.01 \times 10^5 \text{ Pa}$ .



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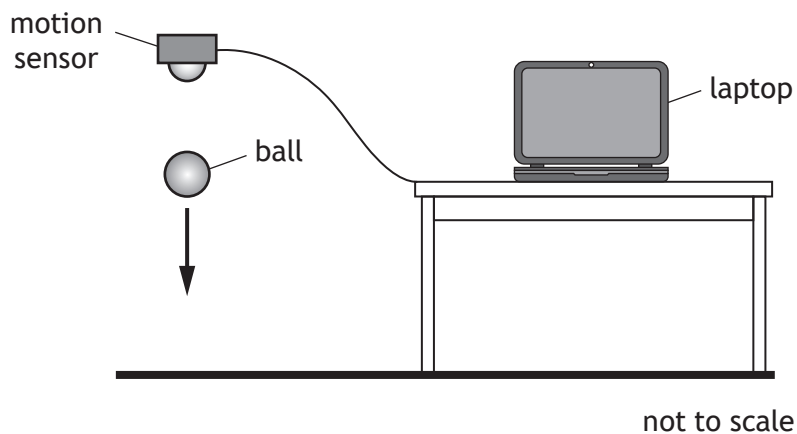
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Total marks — 130

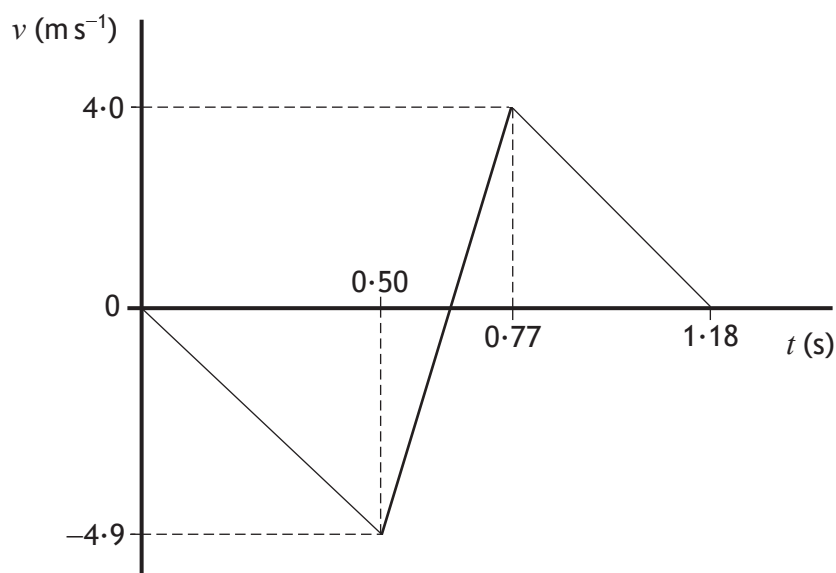
Attempt ALL questions

1. A student carries out an experiment with a tennis ball and a motion sensor connected to a laptop.



The ball is released from rest below the sensor.

The graph shows how the vertical velocity  $v$  of the ball varies with time  $t$ , from the moment the ball is released until it rebounds to its new maximum height.



## 1. (continued)

(a) Using information from the graph

(i) show that the initial acceleration of the ball is  $-9.8 \text{ m s}^{-2}$

2

*Space for working and answer*

(ii) determine the height from which the ball is released.

3

*Space for working and answer*



\* X 8 5 7 7 6 0 1 0 5 \*

## 1. (continued)

(b) The mass of the ball is 57.0 g.

(i) Determine the magnitude of the change in momentum of the ball during the bounce.

3

*Space for working and answer*

(ii) Determine the magnitude of the average force exerted by the ball on the ground during the bounce.

3

*Space for working and answer*



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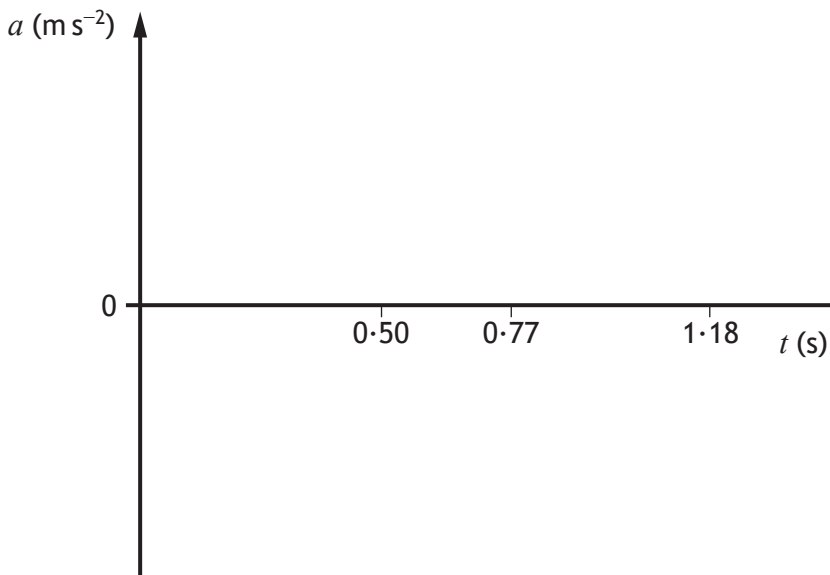
## 1. (continued)

(c) Complete the sketch graph of acceleration  $a$  against time  $t$  for the ball, between 0 s and 1.18 s after it is released.

Numerical values are **not** required on the acceleration axis.

(An additional graph, if required, can be found on *page 44*)

2

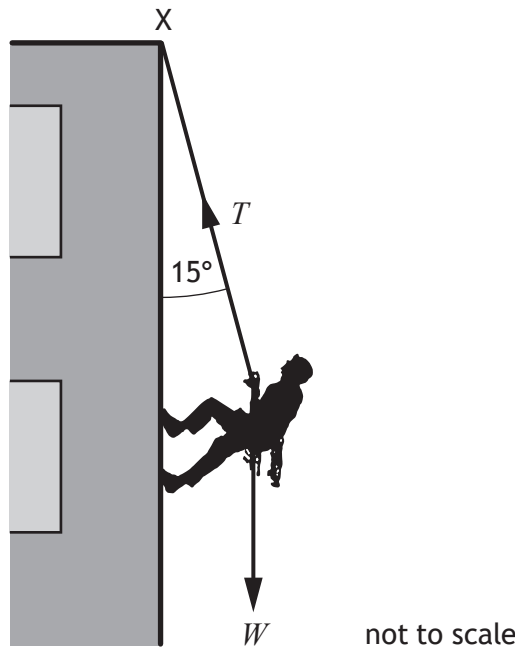


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\* X 8 5 7 7 6 0 1 0 7 \*

2. A student abseils down the outside of a building using a rope.



The mass of the student is 55 kg.

The rope, of negligible mass, is attached to a fixed point X at the top of the building.

The rope makes an angle of 15° to the building.

(a) Calculate the weight  $W$  of the student.

3

*Space for working and answer*



\* X 8 5 7 7 6 0 1 0 8 \*

MARKS

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2. (continued)

(b) Determine the tension  $T$  in the rope.

3

*Space for working and answer*

(c) As the student abseils down the building the angle the rope makes with the building decreases.

State whether the tension in the rope increases, decreases or stays the same.

Justify your answer.

2

[Turn over



\* X 8 5 7 7 6 0 1 0 9 \*

3. A footballer tells teammates that a football can be kicked a much greater distance when the ball is initially travelling towards them, compared to kicking a stationary ball.



Use your knowledge of physics to comment on this statement.

3



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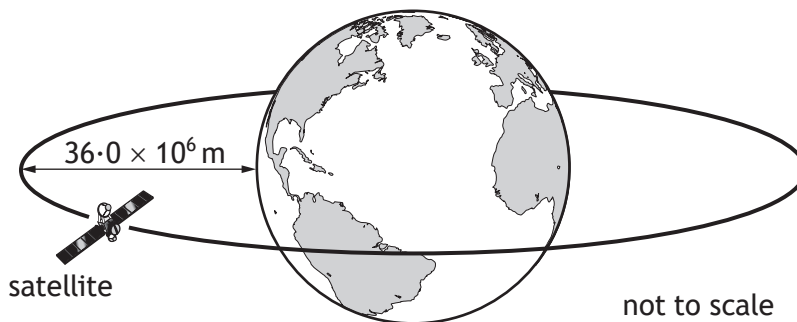
3. (continued)

[Turn over



\* X 8 5 7 7 6 0 1 1 1 \*

4. A communications satellite orbits the Earth at a height of  $36.0 \times 10^6$  m above the surface of the Earth.



The mass of the Earth is  $6.0 \times 10^{24}$  kg and the radius of the Earth is  $6.4 \times 10^6$  m.

(a) Determine the distance between the centre of the Earth and the satellite. 1

*Space for working and answer*

(b) The gravitational force of attraction between the Earth and the satellite is 57 N.

Calculate the mass of the satellite. 3

*Space for working and answer*



\* X 8 5 7 7 6 0 1 1 2 \*

## 4. (continued)

(c) Determine the value of the Earth's gravitational field strength  $g$  at the satellite.

*Space for working and answer*

3

(d) A second satellite has a **quarter** of the mass of the first satellite.

The distance from the centre of the Earth to the second satellite is **half** the distance from the centre of the Earth to the first satellite.

State how the gravitational force of attraction between the second satellite and the Earth compares to the gravitational force of attraction between the first satellite and the Earth.

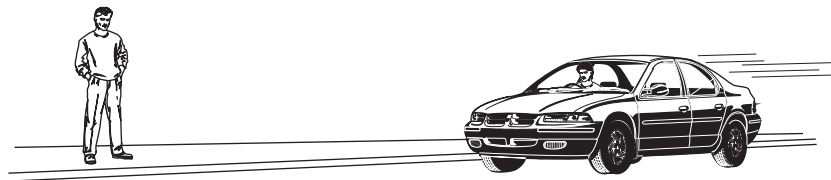
Justify your answer.

3



\* X 8 5 7 7 6 0 1 1 3 \*

5. (a) A person is standing at the side of a road. A car travels along the road towards the person, at a constant speed of  $12 \text{ m s}^{-1}$ . The car emits a sound of frequency 510 Hz.



The person observes that the frequency of the sound heard changes as the car passes.

(i) State the name given to this effect.

1

(ii) Calculate the frequency of the sound heard by the person as the car approaches.

The speed of sound in air is  $340 \text{ m s}^{-1}$ .

3

*Space for working and answer*



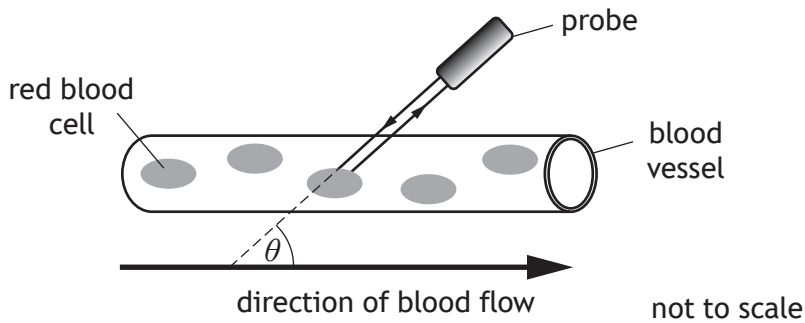
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## 5. (continued)

MARKS

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(b) This same effect is used to determine the speed of red blood cells through blood vessels.



Ultrasound waves are transmitted by a probe. The frequency of the ultrasound waves changes as they reflect from the blood cells. The probe detects the reflected waves.

The velocity of the red blood cells can be determined using the following relationship

$$\Delta f = \frac{2f v_{rbc} \cos\theta}{v}$$

where  $\Delta f$  is the change in frequency  
 $f$  is the transmitted frequency  
 $v_{rbc}$  is the velocity of the red blood cells  
 $v$  is the velocity of the ultrasound  
 $\theta$  is the angle between the direction of the waves and the direction of the blood flow.

The frequency of the ultrasound transmitted by the probe is 3.70 MHz.

The velocity of the ultrasound is  $1540 \text{ m s}^{-1}$ .

During one test, the angle between the direction of the waves and blood flow is  $60.0^\circ$ . The change in frequency of the ultrasound is 286 Hz.

Calculate the velocity of the red blood cells during this test.

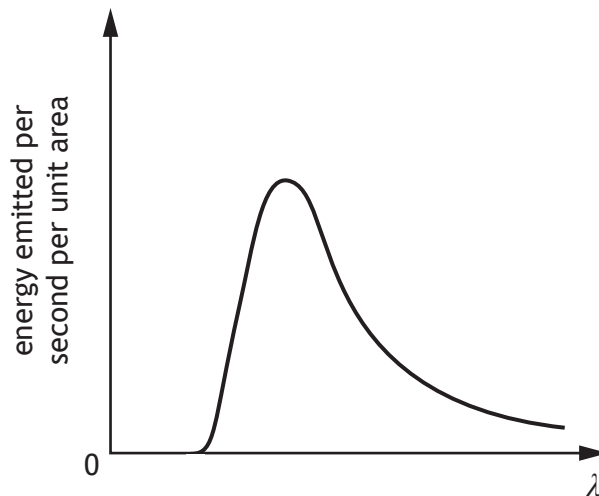
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*Space for working and answer*



6. Stars emit radiation with a range of wavelengths. The peak wavelength of the radiation depends on the surface temperature of the star.

(a) The graph shows how the energy emitted per second per unit area varies with the wavelength  $\lambda$  of the radiation for a star with a surface temperature of 5000 K.



A second star has a surface temperature of 6000 K.

On the graph above, add a line to show how the energy emitted per second per unit area varies with the wavelength  $\lambda$  of the radiation for the second star.

2

(An additional graph, if required, can be found on page 44)



\* X 8 5 7 7 6 0 1 1 6 \*

## 6. (continued)

(b) The table gives the surface temperature  $T$ , in kelvin, of four different stars and the peak wavelength  $\lambda_{peak}$  of radiation emitted from each star.

$T$ (K)	$\lambda_{peak}$ (m)
7700	$3.76 \times 10^{-7}$
8500	$3.42 \times 10^{-7}$
9600	$3.01 \times 10^{-7}$
12 000	$2.42 \times 10^{-7}$

Use **all** the data in the table to show that the relationship between the surface temperature  $T$  of a star and the peak wavelength  $\lambda_{peak}$  radiated from the star is

3

$$T = \frac{2.9 \times 10^{-3}}{\lambda_{peak}}$$

*Space for working and answer*

[Turn over



\* X 8 5 7 7 6 0 1 1 7 \*

7. Scientists have recently discovered a type of particle called a pentaquark. Pentaquarks are very short lived and contain five quarks.

A lambda b ( $\Lambda_b$ ) pentaquark contains the following quarks: 2 up, 1 down, 1 charm, and 1 anticharm quark.

(a) Quarks and leptons are fundamental particles.

(i) Explain what is meant by the term *fundamental particle*. 1

(ii) State the name given to the group of matter particles that contains quarks and leptons. 1

(b) The table contains information about the charge on the quarks that make up the  $\Lambda_b$  pentaquark.

Type of quark	Charge
up	$+\frac{2}{3}e$
down	$-\frac{1}{3}e$
charm	$+\frac{2}{3}e$
anticharm	$-\frac{2}{3}e$

Determine the total charge on the  $\Lambda_b$  pentaquark. 2

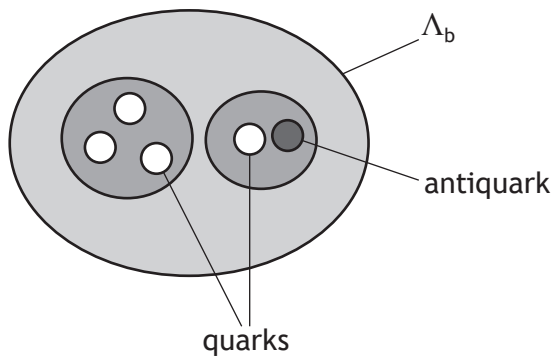
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\* X 8 5 7 7 6 0 1 1 8 \*

## 7. (continued)

(c) One theory to explain the structure of the  $\Lambda_b$  pentaquark suggests that three of the quarks group together and one quark and the antiquark group together within the pentaquark.



(i) State the type of particle that is made of a quark-antiquark pair.

1

(ii) The mean lifetime of another quark-antiquark pair is  $8.0 \times 10^{-21}$  s in its own frame of reference.

During an experiment the quark-antiquark pair is travelling with a velocity of  $0.91c$  relative to a stationary observer.

Calculate the mean lifetime of this quark-antiquark pair relative to the stationary observer.

3

*Space for working and answer*



\* X 8 5 7 7 6 0 1 1 9 \*

## 7. (continued)

(d) The  $\Lambda_b$  pentaquark has a mass-energy equivalence of 4450 MeV.

One eV is equal to  $1.60 \times 10^{-19}$  J.

(i) Determine the energy, in joules, of the  $\Lambda_b$  pentaquark.

*Space for working and answer*

1

(ii) Calculate the mass of the  $\Lambda_b$  pentaquark.

*Space for working and answer*

3



\* X 8 5 7 7 6 0 1 2 0 \*

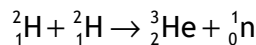
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8. The Sun emits energy at an average rate of  $4.1 \times 10^{26} \text{ Js}^{-1}$ . This energy is produced by nuclear reactions taking place inside the Sun.

The following statement shows one reaction that takes place inside the Sun.



(a) State the name given to this type of nuclear reaction.

1

(b) The mass of the particles involved in this reaction are shown in the table.

Particle	Mass (kg)
$^2_1\text{H}$	$3.3436 \times 10^{-27}$
$^3_2\text{He}$	$5.0082 \times 10^{-27}$
$^1_0\text{n}$	$1.6749 \times 10^{-27}$

Determine the energy released in this reaction.

4

*Space for working and answer*



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8. (continued)

(c) Determine the number of these reactions that would be required per second to produce the Sun's average energy output.

2

*Space for working and answer*

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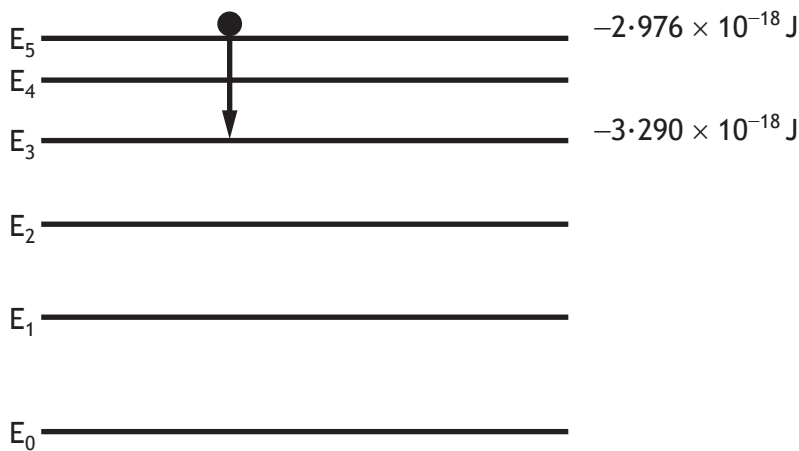


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9. A laser emits light when electrons are stimulated to fall from a high energy level to a lower energy level.

The diagram shows some of the energy levels involved.

In one particular laser, a photon is produced by the electron transition from  $E_5$  to  $E_3$  as shown.



(a) (i) Determine the wavelength of the photon emitted.

4

*Space for working and answer*



\* X 8 5 7 7 6 0 1 2 4 \*

## 9. (a) (continued)

(ii) The laser beam is shone onto a screen. The beam produces a spot of diameter  $8.00 \times 10^{-4}$  m.



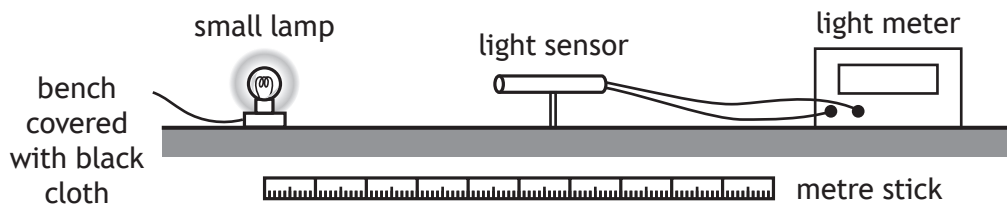
The irradiance of the spot of light on the screen is  $9950 \text{ W m}^{-2}$ .

Determine the power of the laser beam.

4

*Space for working and answer*

(b) A student investigates how irradiance  $I$  varies with distance  $d$  from a point source of light, using the apparatus shown.



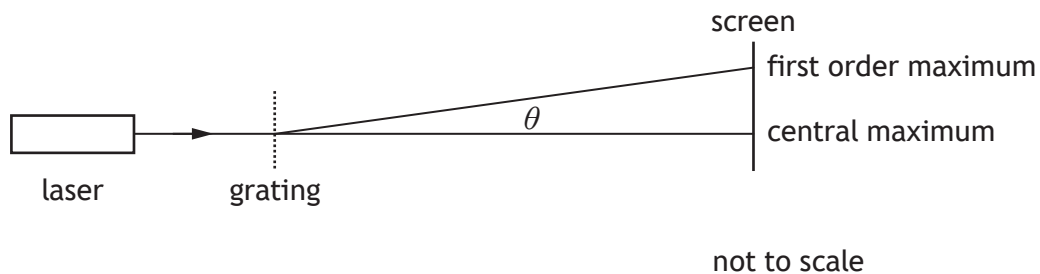
Describe how this apparatus could be used to verify the inverse square law for a point source of light.

3



\* X 8 5 7 7 6 0 1 2 5 \*

10. A student carries out an experiment to investigate the effect of a grating on beams of light from three different lasers.



The three different lasers produce red, green and blue light respectively.

Each laser beam is directed in turn towards the grating.

The grating has a slit separation of  $3.3 \times 10^{-6}$  m.

(a) State which of these three colours of laser light would produce the smallest angle  $\theta$  between the central maximum and the first order maximum.

Justify your answer.

3



\* X 8 5 7 7 6 0 1 2 6 \*

## 10. (continued)

(b) The angle  $\theta$  between the central maximum and the first order maximum for light from one of the lasers is  $8.9^\circ$ .

(i) Calculate the wavelength of this light.

3

*Space for working and answer*

(ii) Determine the colour of the light from this laser.

1

(iii) Another student suggests that a more accurate value for the wavelength of this laser light can be found if a grating with a slit separation of  $5.0 \times 10^{-6}$  m is used.

Explain why this suggestion is incorrect.

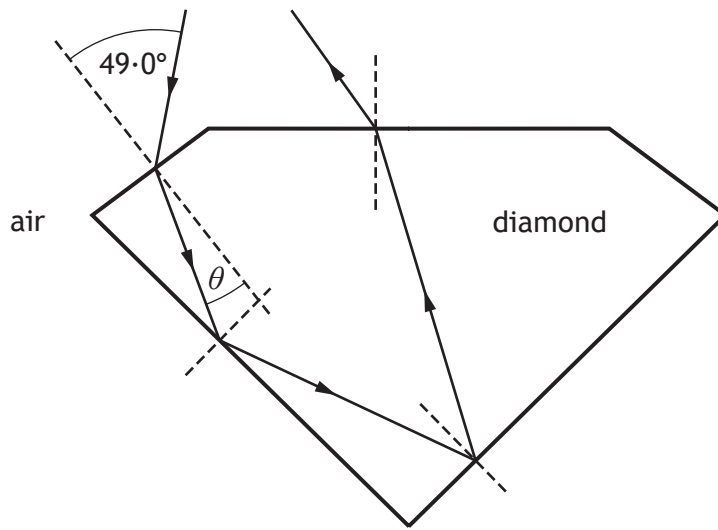
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\* X 8 5 7 7 6 0 1 2 7 \*

11. Diamonds sparkle because light that enters the diamond is reflected back to an observer.



(a) A ray of monochromatic light is incident on a diamond at an angle of  $49.0^\circ$ .

The refractive index of diamond for this light is 2.42.

Calculate the angle of refraction  $\theta$ .

3

*Space for working and answer*

(b) Calculate the critical angle of the diamond for this light.

3

*Space for working and answer*



\* X 8 5 7 7 6 0 1 2 8 \*

11. (continued)

(c) Moissanite is a transparent material with a greater refractive index than diamond. A sample of moissanite is made into the same shape as the diamond.

State whether the sample of moissanite sparkles more or less than the diamond.

You must justify your answer.

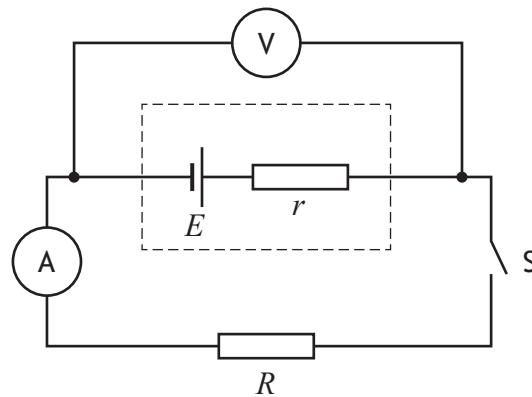
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12. (a) A student sets up the circuit shown.



When switch  $S$  is open the reading on the voltmeter is 1.5 V.

Switch  $S$  is now closed.

The reading on the voltmeter is now 1.3 V and the reading on the ammeter is 0.88 A.

(i) State the EMF  $E$  of the cell.

1

(ii) Calculate the internal resistance  $r$  of the cell.

3

*Space for working and answer*

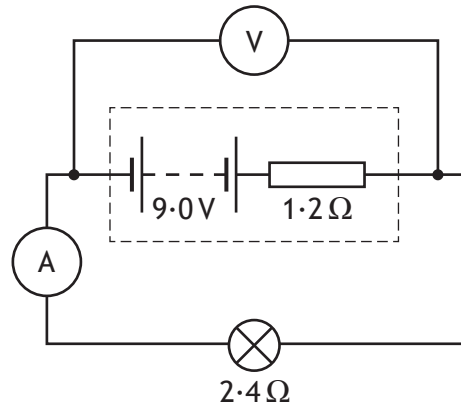
(iii) Explain why the reading on the voltmeter decreases when the switch is closed.

2



## 12. (continued)

(b) A battery of EMF 9.0 V and internal resistance  $1.2\Omega$  is connected in series with a lamp. The lamp has a resistance of  $2.4\Omega$ .



(i) Determine the current in the lamp.

3

*Space for working and answer*

(ii) Calculate the power dissipated in the lamp.

3

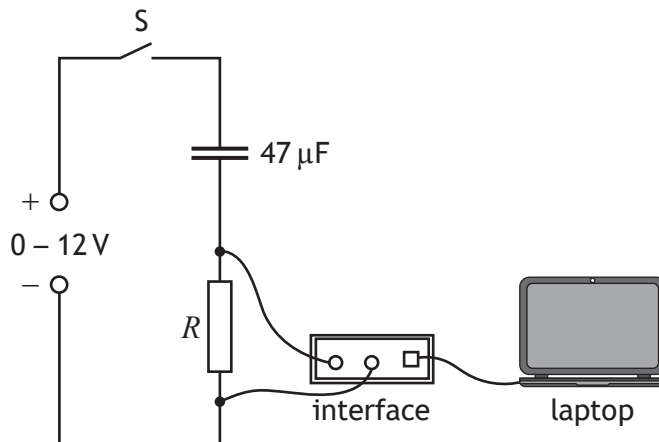
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13. A student investigates the charging of a capacitor.

The student sets up the circuit as shown using a  $47\ \mu\text{F}$  capacitor.



The capacitor is initially uncharged. The switch  $S$  is now closed. A laptop connected to an interface displays a graph of current against time as the capacitor charges.

(a) The variable voltage supply is set at  $6.0\text{ V}$ .

Calculate the maximum charge stored by the capacitor.

3

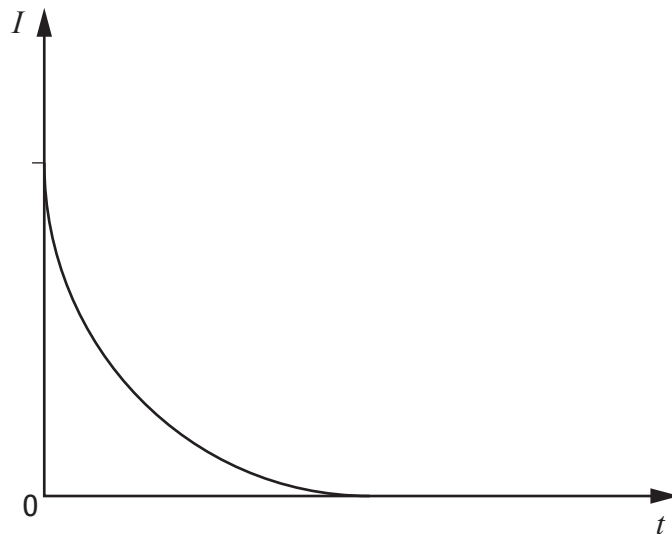
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## 13. (continued)

(b) The graph shows how the current  $I$  varies with time  $t$  as the capacitor charges.



Switch S is opened, and the capacitor is discharged.

The resistor is now replaced with one that has a greater resistance.

Switch S is again closed and the capacitor charges.

Add a line to the graph above to show how the current now varies with time as the capacitor charges.

(An additional graph, if required, can be found on page 45.)

(c) Suggest an alteration the student could make to this circuit to increase the maximum energy stored by the  $47\ \mu\text{F}$  capacitor.

2

1

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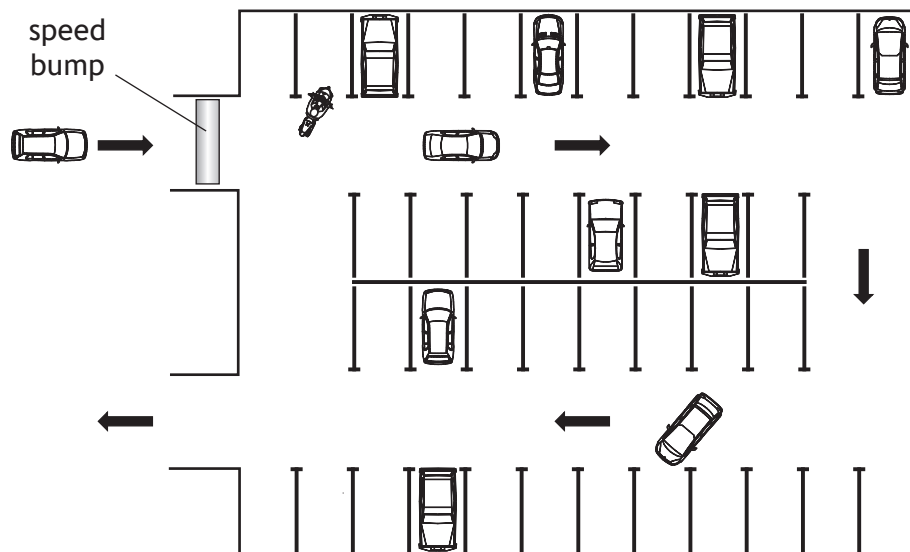


\* X 8 5 7 7 6 0 1 3 3 \*

## 13. (continued)

(d) The use of analogies from everyday life can help improve the understanding of physics concepts.

Vehicles using a car park may be taken as an analogy for the charging of a capacitor.



Use your knowledge of physics to comment on this analogy.

3



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13. (d) (continued)

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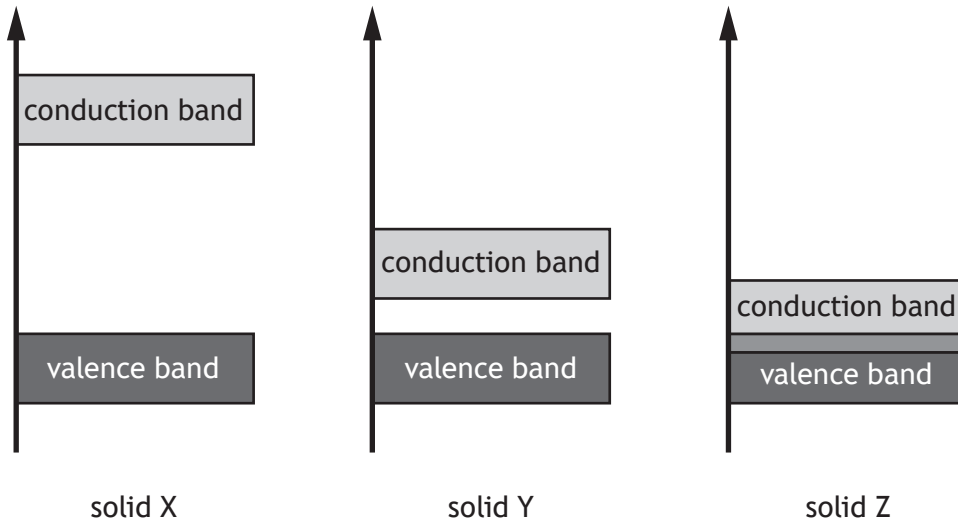
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14. Solids can be categorised as conductors, insulators or semiconductors depending on their ability to conduct electricity. Their electrical conductivity can be explained using band theory.

The diagrams show the valence and conduction bands of three solids X, Y and Z.

One represents a conductor, one represents an insulator and one represents a semiconductor.

energy of electrons



(a) Complete the table to show which solid represents a conductor, an insulator and a semiconductor.

1

Solid	Category
X	
Y	
Z	



## 14. (continued)

(b) Using **band theory**, explain why conduction can take place in a semiconductor at room temperature.

2

(c) Silicon can be doped with arsenic to produce an n-type semiconductor.  
State the effect that doping has on the conductivity of silicon.

1

(d) Resistivity is a measure of a material's property to oppose the flow of charge.

The resistivity of silicon is  $2.3 \times 10^3 \Omega \text{ m}$ .

The resistivity of copper is  $1.7 \times 10^{-8} \Omega \text{ m}$ .

Compare the resistivity of silicon to the resistivity of copper in terms of orders of magnitude.

2

*Space for working and answer*



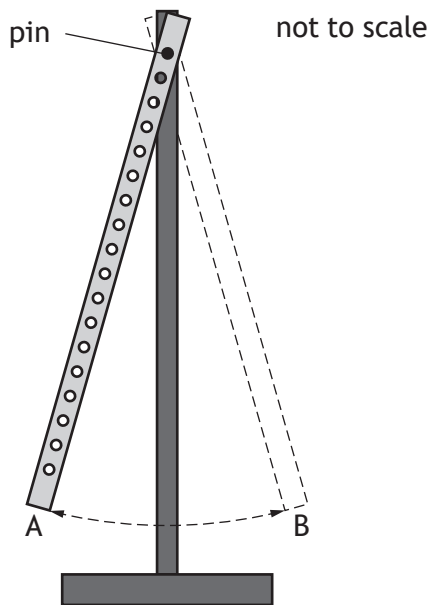
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15. A 1.00 m long wooden rod has a series of small holes drilled at 10 mm intervals along its length. The rod is hung on a horizontal pin passing through a hole 50 mm from one end.



The rod is then raised through a small angle and released.

The period  $T$  is the time for the rod to travel from A to B and back to A.

(a) Describe a method to obtain an accurate value for the period  $T$  using only a stopwatch.

2



\* X 8 5 7 7 6 0 1 3 9 \*

## 15. (continued)

(b) The rod is hung from different holes in turn, and the distance  $h$  from the pin to the midpoint of the rod is recorded.

$T$  is determined for each value of  $h$ . The results are shown in the table.

$h$ (m)	$T$ (s)
0.45	1.60
0.40	1.56
0.35	1.54
0.30	1.53
0.25	1.53
0.22	1.55
0.20	1.58

(i) Using the square-ruled paper on page 41, draw a graph of  $T$  against  $h$ . 3

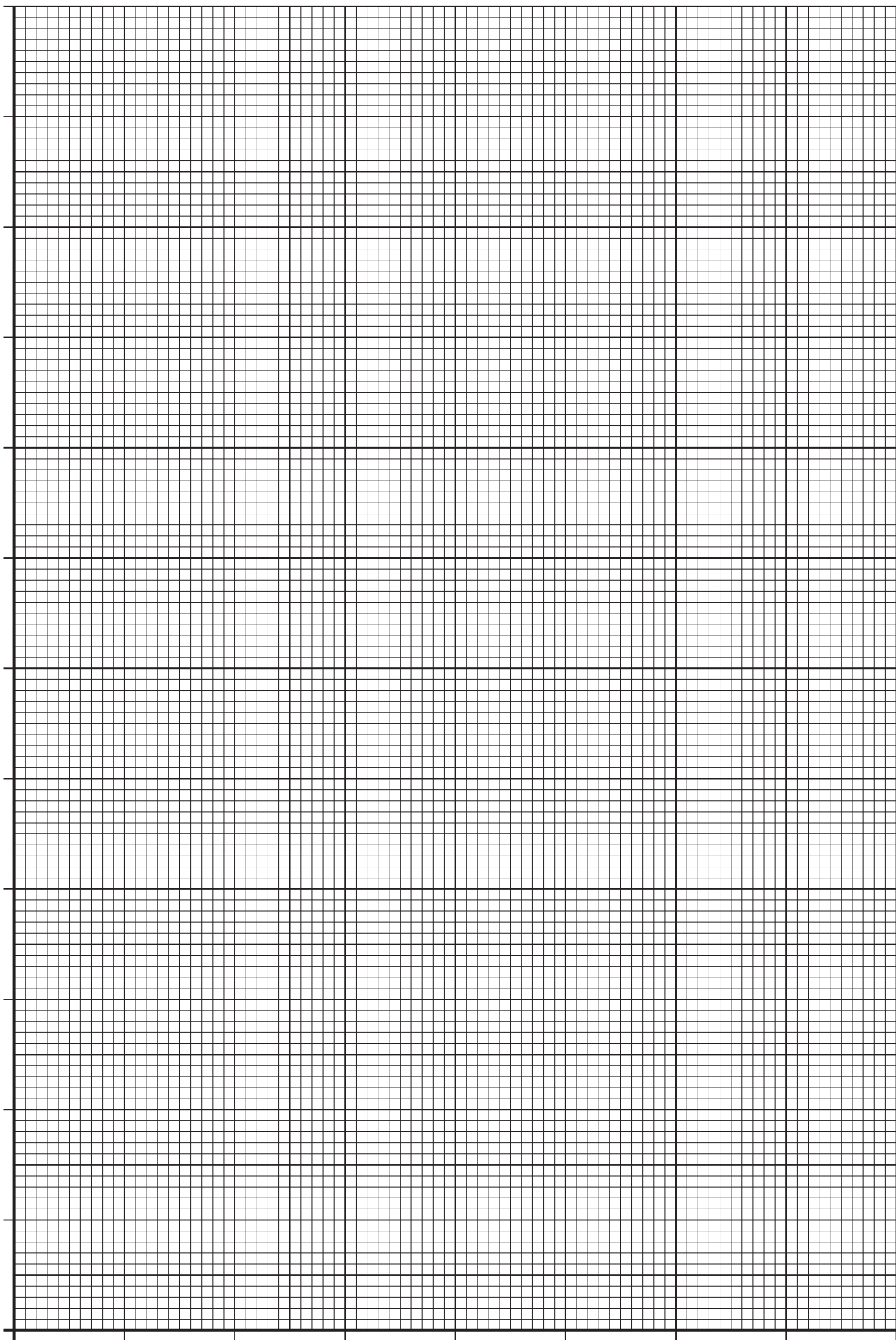
(ii) Using your graph, state the **two** values of  $h$  that produce a period of 1.57 s. 1

(iii) (A) Using your graph, estimate the minimum period  $T$ . 1

(B) Suggest an improvement to the experimental procedure that would allow a more precise value for the minimum period  $T$  to be determined. 1



\* X 8 5 7 7 6 0 1 4 0 \*



\* X 8 5 7 7 6 0 1 4 1 \*

15. (continued)

(c) The quantities  $T$  and  $h$  are related by the relationship

$$T^2h = \frac{4\pi^2h^2}{g} + C$$

where  $g$  is the gravitational field strength and  $C$  is a constant.

Use data from the table on page 40 to calculate a value for  $C$  when  $h$  is 0.30 m.

A unit is not required.

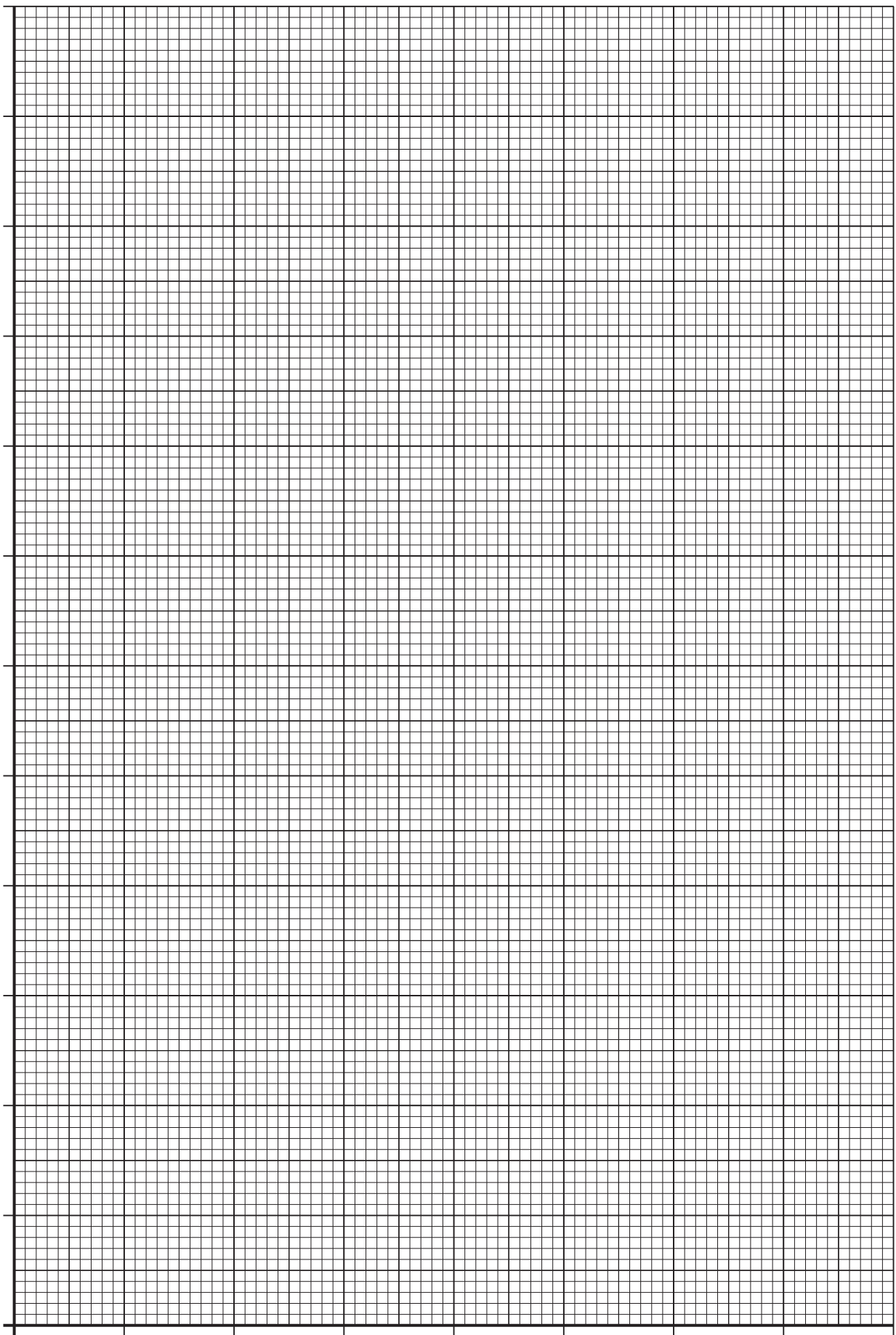
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*Space for working and answer*

[END OF QUESTION PAPER]



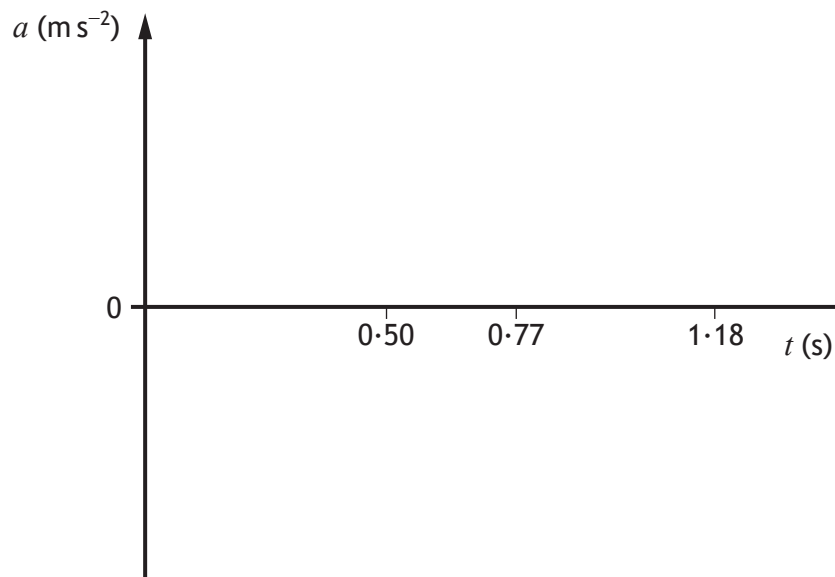
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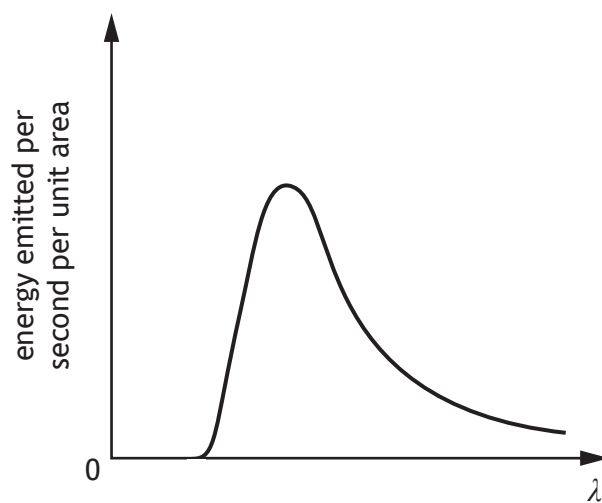
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## ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORK

Additional graph for use with Question 1 (c)

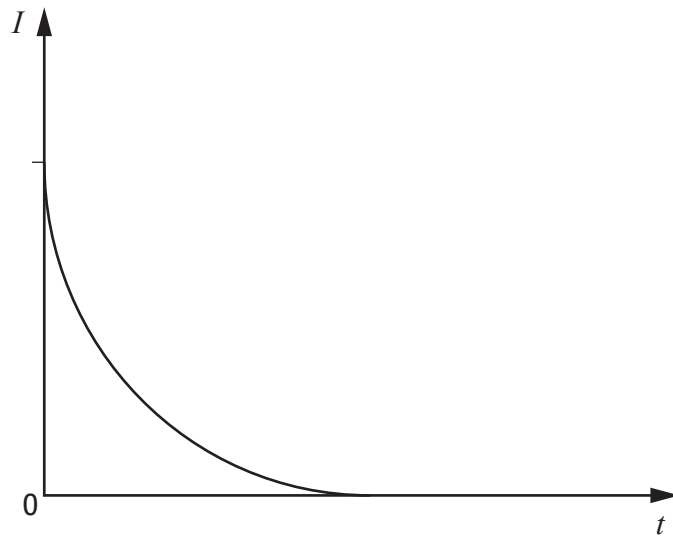


Additional graph for use with Question 6 (a)



## ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORK

Additional graph for use with Question 13 (b)



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National  
Qualifications  
2019

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**X857/76/11**

**Physics**  
**Paper 2 — Relationships sheet**

WEDNESDAY, 15 MAY

10:15 AM – 12:30 PM

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\* X 8 5 7 7 6 1 1 \*

# Relationships required for Physics Higher

$$d = \bar{v}t$$

$$s = \bar{v}t$$

$$v = u + at$$

$$s = ut + \frac{1}{2}at^2$$

$$v^2 = u^2 + 2as$$

$$s = \frac{1}{2}(u + v)t$$

$$F = ma$$

$$W = mg$$

$$E_w = Fd, \text{ or } W = Fd$$

$$E_p = mgh$$

$$E_k = \frac{1}{2}mv^2$$

$$P = \frac{E}{t}$$

$$p = mv$$

$$Ft = mv - mu$$

$$F = G \frac{m_1 m_2}{r^2}$$

$$t' = \frac{t}{\sqrt{1 - \left(\frac{v}{c}\right)^2}}$$

$$l' = l \sqrt{1 - \left(\frac{v}{c}\right)^2}$$

$$f_o = f_s \left( \frac{v}{v \pm v_s} \right)$$

$$z = \frac{\lambda_{\text{observed}} - \lambda_{\text{rest}}}{\lambda_{\text{rest}}}$$

$$z = \frac{v}{c}$$

$$v = H_0 d$$

$$W = QV$$

$$E = mc^2$$

$$I = \frac{P}{A}$$

$$I = \frac{k}{d^2}$$

$$I_1 d_1^2 = I_2 d_2^2$$

$$E = hf$$

$$E_k = hf - hf_0$$

$$v = f\lambda$$

$$E_2 - E_1 = hf$$

$$d \sin \theta = m\lambda$$

$$n = \frac{\sin \theta_1}{\sin \theta_2}$$

$$\frac{\sin \theta_1}{\sin \theta_2} = \frac{\lambda_1}{\lambda_2} = \frac{v_1}{v_2}$$

$$\sin \theta_e = \frac{1}{n}$$

$$V_{\text{rms}} = \frac{V_{\text{peak}}}{\sqrt{2}}$$

$$I_{\text{rms}} = \frac{I_{\text{peak}}}{\sqrt{2}}$$

$$T = \frac{1}{f}$$

$$V = IR$$

$$P = IV = I^2 R = \frac{V^2}{R}$$

$$R_T = R_1 + R_2 + \dots$$

$$\frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} + \dots$$

$$V_1 = \left( \frac{R_1}{R_1 + R_2} \right) V_s$$

$$\frac{V_1}{V_2} = \frac{R_1}{R_2}$$

$$E = V + Ir$$

$$C = \frac{Q}{V}$$

$$Q = It$$

$$E = \frac{1}{2} QV = \frac{1}{2} CV^2 = \frac{1}{2} \frac{Q^2}{C}$$

$$\text{path difference} = m\lambda \quad \text{or} \quad \left(m + \frac{1}{2}\right)\lambda \quad \text{where } m = 0, 1, 2, \dots$$

$$\text{random uncertainty} = \frac{\text{max. value} - \text{min. value}}{\text{number of values}}$$

or

$$\Delta R = \frac{R_{\text{max}} - R_{\text{min}}}{n}$$

# Additional relationships

## Circle

$$\text{circumference} = 2\pi r$$

$$\text{area} = \pi r^2$$

## Sphere

$$\text{area} = 4\pi r^2$$

$$\text{volume} = \frac{4}{3}\pi r^3$$

## Trigonometry

$$\sin \theta = \frac{\text{opposite}}{\text{hypotenuse}}$$

$$\cos \theta = \frac{\text{adjacent}}{\text{hypotenuse}}$$

$$\tan \theta = \frac{\text{opposite}}{\text{adjacent}}$$

$$\sin^2 \theta + \cos^2 \theta = 1$$

## Electron arrangements of elements

Group 1		Group 2		Group 3												Group 4		Group 5		Group 6		Group 7		Group 0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
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Francium	Radium	Rutherfordium	Dubnium	Seaborgium	Bohrium	Hassium	Metasternium	Darmstadtium	Roentgenium	Copernicium	Thallium	Lead	Bismuth	Polonium	Astatine	Radon	Thorium	Protactinium	Uranium	Neptunium	Plutonium	Americium	Curium	Berkelium	Californium	Einsteinium	Fermium																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
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89 Ac	90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr	104 Rn	105 Yb	106 Lu	107 Fr	108 Ra	109 Ac	110 Rf	111 Th	112 Pa	113 U	114 Np	115 Pu	116 Am	117 Cm	118 Bk	119 Cf	120 Es	121 Fm	122 Md	123 No	124 Lr	125 Rn	126 Yb	127 Lu	128 Fr	129 Ra	130 Ac	131 Rf	132 Th	133 Pa	134 U	135 Np	136 Pu	137 Am	138 Cm	139 Bk	140 Cf	141 Es	142 Fm	143 Md	144 No	145 Lr	146 Rn	147 Yb	148 Lu	149 Fr	150 Ra	151 Ac	152 Rf	153 Th	154 Pa	155 U	156 Np	157 Pu	158 Am	159 Cm	160 Bk	161 Cf	162 Es	163 Fm	164 Md	165 No	166 Lr	167 Rn	168 Yb	169 Lu	170 Fr	171 Ra	172 Ac	173 Rf	174 Th	175 Pa	176 U	177 Np	178 Pu	179 Am	180 Cm	181 Bk	182 Cf	183 Es	184 Fm	185 Md	186 No	187 Lr	188 Rn	189 Yb	190 Lu	191 Fr	192 Ra	193 Ac	194 Rf	195 Th	196 Pa	197 U	198 Np	199 Pu	200 Am	201 Cm	202 Bk	203 Cf	204 Es	205 Fm	206 Md	207 No	208 Lr	209 Rn	210 Yb	211 Lu	212 Fr	213 Ra	214 Ac	215 Rf	216 Th	217 Pa	218 U	219 Np	220 Pu	221 Am	222 Cm	223 Bk	224 Cf	225 Es	226 Fm	227 Md	228 No	229 Lr	230 Rn	231 Yb	232 Lu	233 Fr	234 Ra	235 Ac	236 Rf	237 Th	238 Pa	239 U	240 Np	241 Pu	242 Am	243 Cm	244 Bk	245 Cf	246 Es	247 Fm	248 Md	249 No	250 Lr	251 Rn	252 Yb	253 Lu	254 Fr	255 Ra	256 Ac	257 Rf	258 Th	259 Pa	260 U	261 Np	262 Pu	263 Am	264 Cm	265 Bk	266 Cf	267 Es	268 Fm	269 Md	270 No	271 Lr	272 Rn	273 Yb	274 Lu	275 Fr	276 Ra	277 Ac	278 Rf	279 Th	280 Pa	281 U	282 Np	283 Pu	284 Am	285 Cm	286 Bk	287 Cf	288 Es	289 Fm	290 Md	291 No	292 Lr	293 Rn	294 Yb	295 Lu	296 Fr	297 Ra	298 Ac	299 Rf	300 Th	301 Pa	302 U	303 Np	304 Pu	305 Am	306 Cm	307 Bk	308 Cf	309 Es	310 Fm	311 Md	312 No	313 Lr	314 Rn	315 Yb	316 Lu	317 Fr	318 Ra	319 Ac	320 Rf	321 Th	322 Pa	323 U	324 Np	325 Pu	326 Am	327 Cm	328 Bk	329 Cf	330 Es	331 Fm	332 Md	333 No	334 Lr	335 Rn	336 Yb	337 Lu	338 Fr	339 Ra	340 Ac	341 Rf	342 Th	343 Pa	344 U	345 Np	346 Pu	347 Am	348 Cm	349 Bk	350 Cf	351 Es	352 Fm	353 Md	354 No	355 Lr	356 Rn	357 Yb	358 Lu	359 Fr	360 Ra	361 Ac	362 Rf	363 Th	364 Pa	365 U	366 Np	367 Pu	368 Am	369 Cm	370 Bk	371 Cf	372 Es	373 Fm	374 Md	375 No	376 Lr	377 Rn	378 Yb	379 Lu	380 Fr	381 Ra	382 Ac	383 Rf	384 Th	385 Pa	386 U	387 Np	388 Pu	389 Am	390 Cm	391 Bk	392 Cf	393 Es	394 Fm	395 Md	396 No	397 Lr	398 Rn	399 Yb	400 Lu	401 Fr	402 Ra	403 Ac	404 Rf	405 Th	406 Pa	407 U	408 Np	409 Pu	410 Am	411 Cm	412 Bk	413 Cf	414 Es	415 Fm	416 Md	417 No	418 Lr	419 Rn	420 Yb	421 Lu	422 Fr	423 Ra	424 Ac	425 Rf	426 Th	427 Pa	428 U	429 Np	430 Pu	431 Am	432 Cm	433 Bk	434 Cf	435 Es	436 Fm	437 Md	438 No	439 Lr	440 Rn	441 Yb	442 Lu	443 Fr	444 Ra	445 Ac	446 Rf	447 Th	448 Pa	449 U	450 Np	451 Pu	452 Am	453 Cm	454 Bk	455 Cf	456 Es	457 Fm	458 Md	459 No	460 Lr	461 Rn	462 Yb	463 Lu	464 Fr	465 Ra	466 Ac	467 Rf	468 Th	469 Pa	470 U	471 Np	472 Pu	473 Am	474 Cm	475 Bk	476 Cf	477 Es	478 Fm	479 Md	480 No	481 Lr	482 Rn	483 Yb	484 Lu	485 Fr	486 Ra	487 Ac	488 Rf	489 Th	490 Pa	491 U	492 Np	493 Pu	494 Am	495 Cm	496 Bk	497 Cf	498 Es	499 Fm	500 Md	501 No	502 Lr	503 Rn	504 Yb	505 Lu	506 Fr	507 Ra	508 Ac	509 Rf	510 Th	511 Pa	512 U	513 Np	514 Pu	515 Am	516 Cm	517 Bk	518 Cf	519 Es	520 Fm	521 Md	522 No	523 Lr	524 Rn	525 Yb	526 Lu	527 Fr	528 Ra	529 Ac	530 Rf	531 Th	532 Pa	533 U	534 Np	535 Pu	536 Am	537 Cm	538 Bk	539 Cf	540 Es	541 Fm	542 Md	543 No	544 Lr	545 Rn	546 Yb	547 Lu	548 Fr	549 Ra	550 Ac	551 Rf	552 Th	553 Pa	554 U	555 Np	556 Pu	557 Am	558 Cm	559 Bk	560 Cf	561 Es	562 Fm	563 Md	564 No	565 Lr	566 Rn	567 Yb	568 Lu	569 Fr	570 Ra	571 Ac	572 Rf	573 Th	574 Pa	575 U	576 Np	577 Pu	578 Am	579 Cm	580 Bk	581 Cf	582 Es	583 Fm	584 Md	585 No	586 Lr	587 Rn	588 Yb	589 Lu	590 Fr	591 Ra	592 Ac	593 Rf	594 Th	595 Pa	596 U	597 Np	598 Pu	599 Am	600 Cm	601 Bk	602 Cf	603 Es	604 Fm	605 Md	606 No