	R evement	SPECIMEN			
	ubsidiary GCE 3 (ADVANCING PHYSICS)	G491 Q	P		
Unit G491:	Physics in Action				
Specimen	Paper				
Additional Ma Data	nswer on the question paper. terials: a, Formulae and Relationships Booklet tronic calculator	Tir	ne: 1 hour		
Candidate Name					
Centre Number		Candidate Number			
 Write your name Answer all the Use blue or black Use blue or black Read each quarter to do before set Do not write in Do not write of WRITE YOUR INFORMATION F The number of each question Market where you written commute You may use You are advise 	TO CANDIDATES me, Centre number and Candidate num e questions. ack ink. Pencil may be used for graphs nestion carefully and make sure you kno tarting your answer. In the bar code. Dutside the box bordering each page. ANSWER TO EACH QUESTION IN THE OR CANDIDATES of marks is given in brackets [] at the er or part question. U see this icon you will be awarded mar unication in your answer. an electronic calculator. ed to show all the steps in any calculati ber of marks for this paper is 60 .	and diagrams only. bw what you have E SPACE PROVIDED. Ind of ks for the quality of	AMINER'S USE Max. Mark 21 39 60		

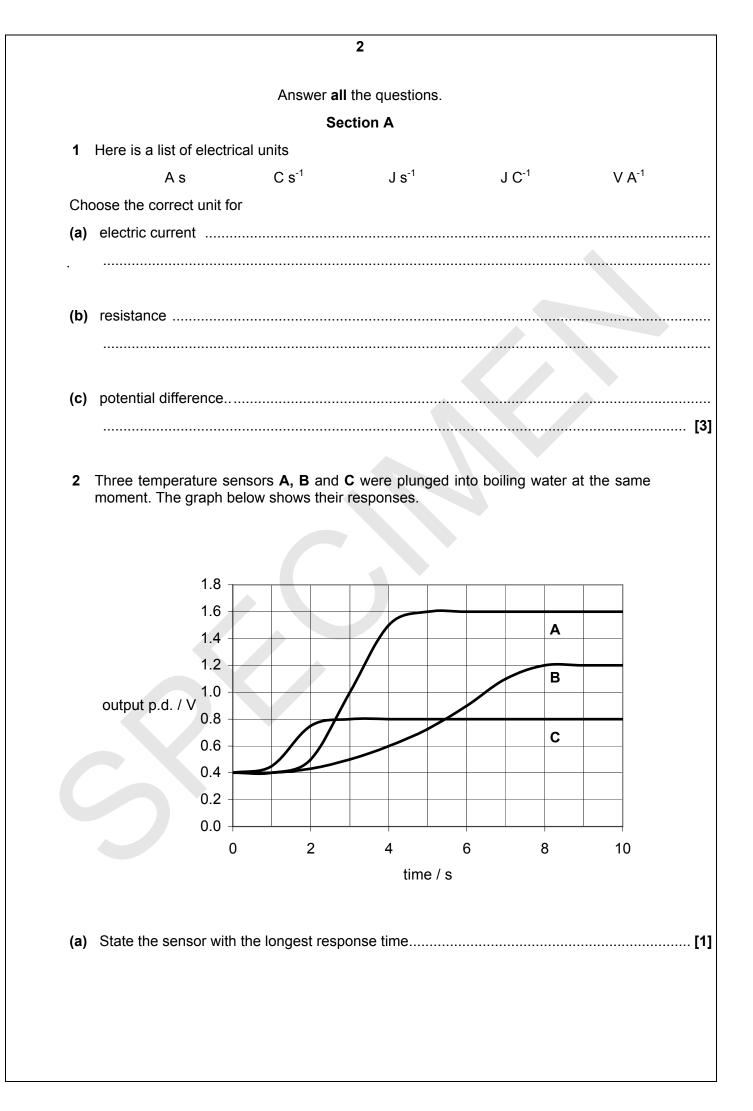
SP (SLM) T12103

This document consists of ${\bf 19}$ printed pages and ${\bf 1}$ blank page.

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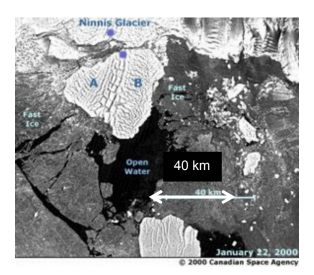
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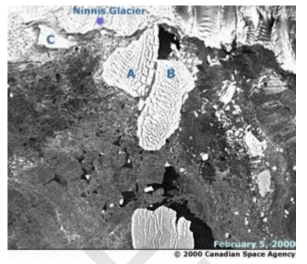
[Turn Over



	3
(b)	The temperature rise of each sensor was 80 °C.
	Calculate the average sensitivity of sensor A between room and boiling water temperatures.
	sensitivity =unit
	[Turn

3 Fig. 3.1 and Fig. 3.2 show two satellite images, taken about two weeks apart in early 2000, of the Ninnis Glacier disintegrating into the Antarctic Ocean.









(a) Both images are 300 pixels wide x 250 pixels high.A 40 km scale marker has been added to Fig. 3.1.Estimate the resolution of these images.

resolution = m pixel⁻¹[1]

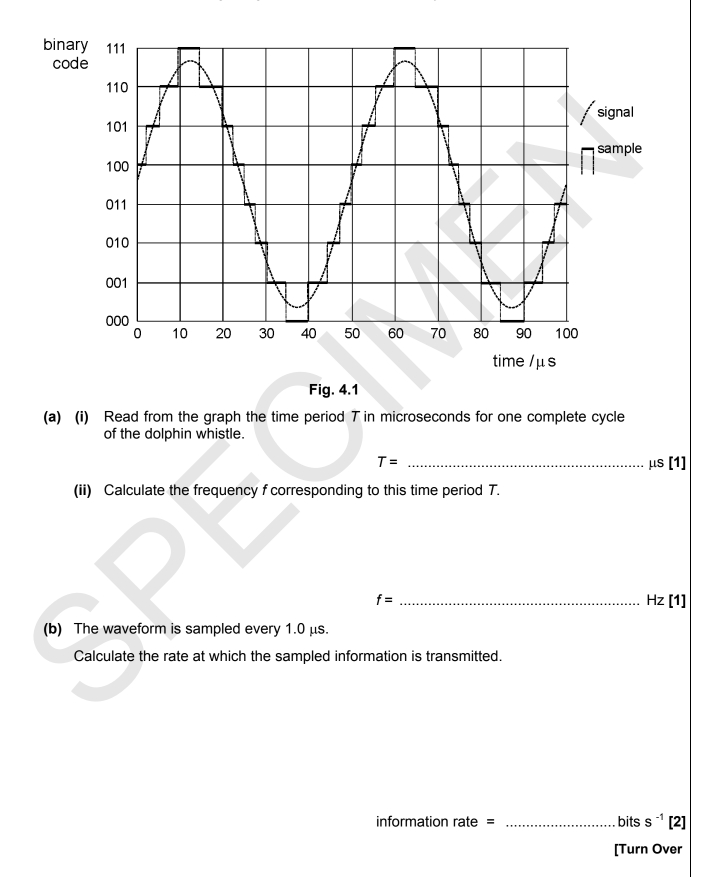
(b) Estimate the distance ice shelf **B** has drifted during the two weeks.

distance km [1]

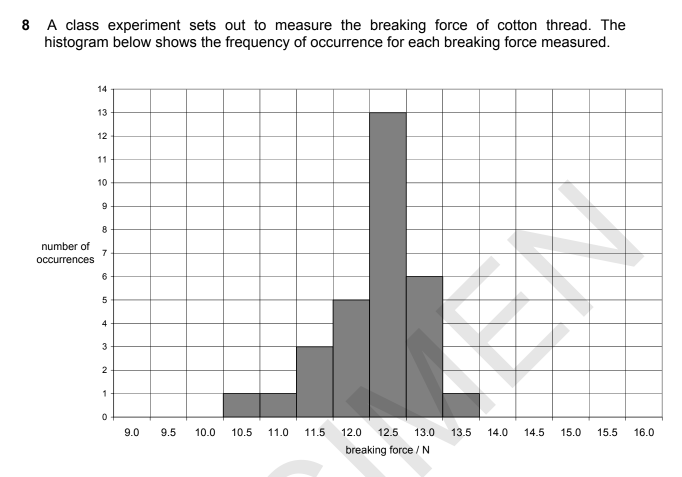
(c) The images show the first large-scale break up of the Ninnis Glacier in recorded history.

Suggest **one** way in which the evidence presented in this pair of images is important to humans.

4 Fig. 4.1 shows two waveforms displayed on an oscilloscope screen.One is the original analogue signal from a recording of a dolphin whistling.The other is the result of digitising it to the nearest of 8 binary coded levels.



			6			
5	An original signal o to it.	f amplitude 3.0 V	has a random noi	se signal of amplit	ude 0.5 V added	
	Calculate the maxin	mum number of bi	ts per sample that	t can be coded for	this signal.	
		ma	ximum number of	bits per sample =	=	[1]
6	Here are five mech					
	elasticity	hardness	toughness	stiffness	strength	
	For each of the fo the property being			properties of mat	erials write down	
	The stress required	to break a mater	ial			
	A measure of the d	ifficulty of scratchi	ng or denting the	material		[2]
7	A resistor is rated	at 470 Ω and max	imum power of 0.	50 W.		
	Calculate the pote power.	ential difference a	across the resisto	or, when running	at its maximum	
			pot	ential difference =	=	V [2]



Showing your working clearly, state your best estimate of the breaking force of this cotton thread.

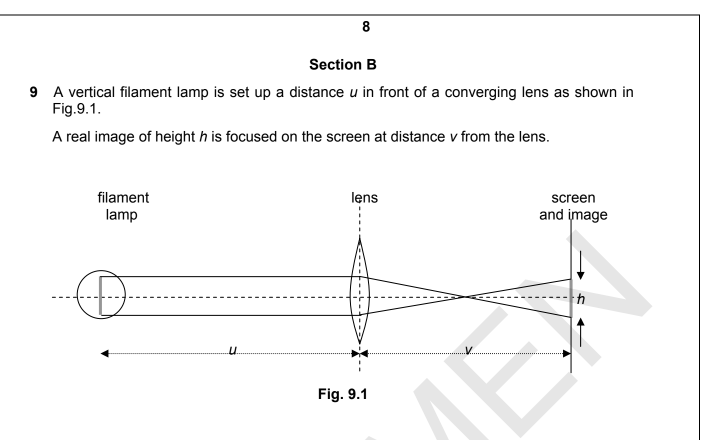
Give an estimate of the uncertainty in the measurement.

Give your answers to a sensible number of significant figures.

breaking force = ± N [3]

Section A Total: [21]

[Turn Over



(a) (i) On Fig. 9.1, mark with the letter **F** the focus of the converging lens.

(ii) Explain using Fig. 9.1 why in this example the real image is not formed at F.
 You will be awarded marks for the quality of your written communication.

[2]

[1]

(b) The distance of the screen from the lens is varied; the image is refocused by changing the object distance *u*.

Fig. 9.2 shows image height *h* with a \pm 5% uncertainty, plotted against image distance *v*.

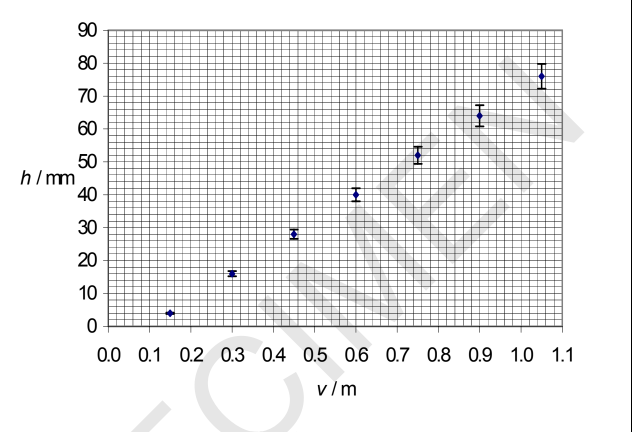


Fig. 9.2

- (i) Draw accurately the lines of best, maximum and minimum possible slope through the data points on Fig. 9.2.
- (ii) State the best estimate and the range of possible values of the intercept on the horizontal axis.

best intercept =	•		m	
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intercept range from	to	m
----------------------	----	---

[Turn Over

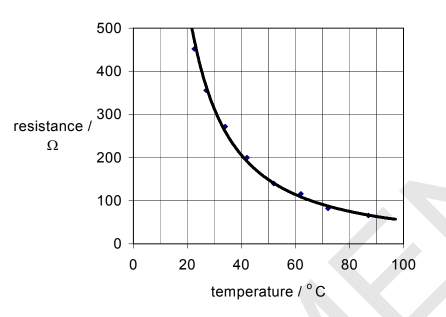
[1]

[1]

[1]

		10
(c)	(i)	Explain why this intercept is equal to the focal length <i>f</i> of the lens.
(0)	(•)	
		[1]
	(ii)	State the power of the lens with an estimate of its uncertainty.
		Use data from (b) , making your method clear.
		power of lens = ±
		[Total 11]

10 10.1 shows how the resistance of a thermistor varies with temperature.



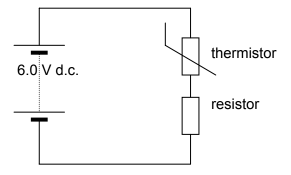


- (a) Use the graph to describe in detail how the resistance varies with temperature, and to illustrate the meaning of the term **sensitivity**.
- You will be awarded marks for the quality of your written communication.

[4]

[Turn Over

(b) Fig. 10.2 shows this thermistor together with a resistor in a temperature sensing potential divider circuit.





(i) A voltmeter is to be connected to the circuit to indicate an **increasing** p.d. when the sensor detects an increasing temperature.

On Fig. 10.2 draw the circuit connections for a voltmeter to measure a p.d. that **rises** with increasing temperature.

(ii) The value of the resistor in Fig. 10.2 is 200 Ω. The thermistor is at 65 °C.
 Show that the current drawn from the 6.0 V supply is about 20 mA.
 Use data from Fig. 10.1.

[3]

[1]

13 (c) The graphs X, Y and Z in Fig. 10.3 show how the p.d. across the resistor varies with temperature, for three different values of the resistor. 6.0 Х 5.0 Y 4.0 p.d. / V 3.0 2.0 Ζ 1.0 0.0 80 0 20 40 60 100 temperature / ° C Fig. 10.3 The values of resistance used are 20 Ω , 200 Ω and 1000 Ω . (i) (ii) State one advantage and one disadvantage of using output Z for the temperature sensing circuit. [2] [Total : 10] [Turn over

11 This question is about an experiment to measure

either the electrical resistivity

or the electrical conductivity

of a highly conducting material of your choice.

(a) (i) State the material and circle the physical property above that you have chosen.

Material

(ii) The experiment would usually be performed on a long and thin sample of the material, such as a wire.

Justify this shape of the sample for your experiment.

(iii) Describe with the help of a labelled diagram the equipment and method you would use to make your measurement.

(b) Suggest an experimental difficulty that needs to be overcome, in limiting the uncertainty in the measurement of your chosen property. Describe how this difficulty can be overcome in practice.

 \mathscr{I} You will be awarded marks for the quality of your written communication.

(c) State the quantities, other than sample dimensions, that you need to measure to complete your calculation of the resistivity or conductivity.

[1]

[3]

[Total: 9]

[Turn over

- **12** This question is about two methods of estimating the size of a molecule.
 - (a) This is the first method.

Fig. 12.1 is an STM (scanning tunnelling microscope) image of a layer of molecules. The field of view is 20 nm wide.

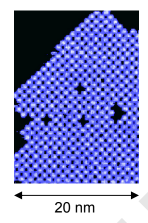


Fig. 12.1 Courtesy of © Matthias Boehringer, University of Lausanne

Estimate the size of a molecule using this information.

molecular size = m [2]

- (b) Another method is to allow one drop of oil to spread out on a water surface.
 - (i) The oil drop has a diameter of 0.50 mm.

Show that the volume of oil in the drop is about 0.07 mm³.

Volume of sphere = $\frac{4}{3}\pi r^3$

(ii) When the oil spreads out on the water surface it forms a circular patch.

This is assumed to be one molecule thick. Therefore the thickness of the patch gives an estimate of the size of the molecule.

The diameter of the patch can be measured because the oil has moved aside powder scattered on the water surface as illustrated in Fig. 12.2.

scattered powder			diameter of patch	circular patch of oil
wa	ater surface I	pefore	and	after addition of oil drop
	F	ig.12.2		
The diameter of the	patch is mea	asured in fou	ır different d	irections.
The results are given	n below.			
diameter / mm	300	280	280	260
Calculate the mean	diameter of	the patch fro	m these me	asurements.

mean diameter = mm [1]

[Turn over

[2]

(iii) For a patch of area A and thickness h the volume = A h.

Calculate an estimate of the size of an oil molecule using the data from parts (b)(i) and (b)(iii).

You may assume that the patch of oil is one molecule thick.

estimate of molecular size = m

[3]

[Total 8]

Total Section B [39]

Paper Total [60]

Copyright Acknowledgements:

Sources

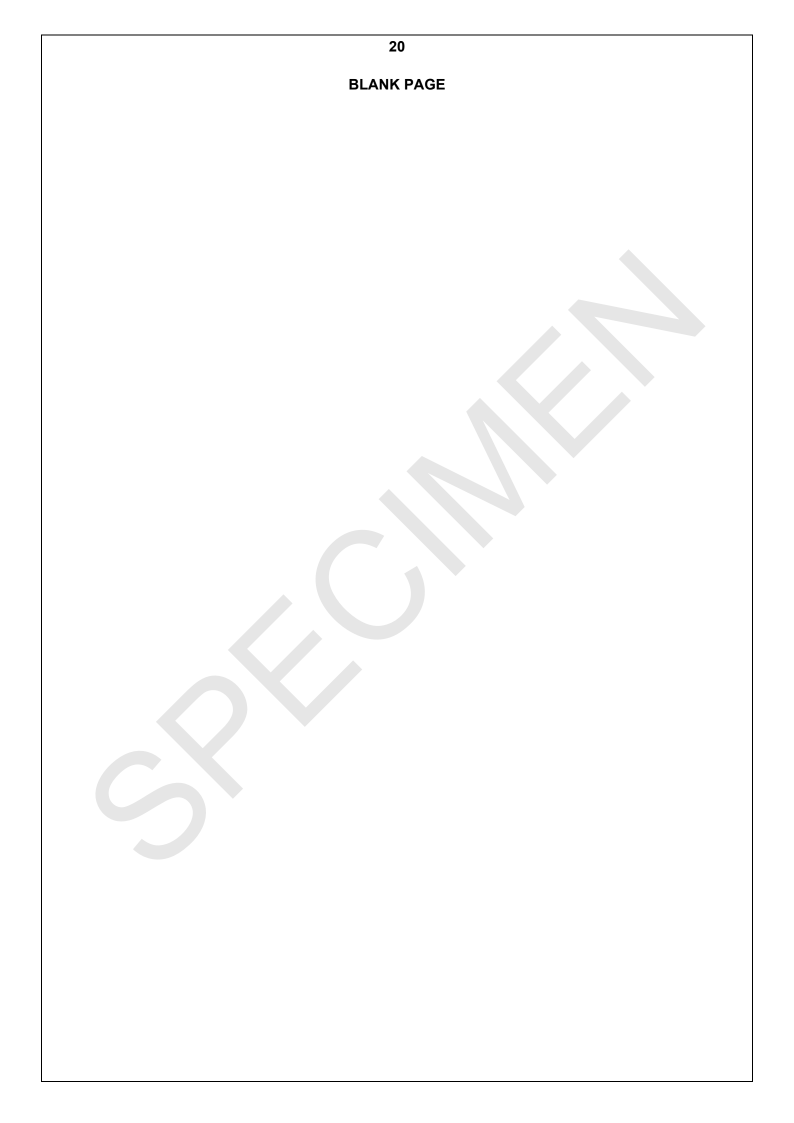
Figs 3.1 & 3.2 © 2000 Canadian Space Agency

Fig 12.1 Courtesy of © Matthias Boehringer, University of Lausanne

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OXFORD CAMBRIDGE AND RSA EXAMINATIONS

Advanced Subsidiary GCE

PHYSICS B (ADVANCING PHYSICS)

[G491 MS]

Unit G491: Physics in Action

Specimen Mark Scheme

The maximum mark for this paper is **60**.

Question Number	Answer	Max Mark
1	$C s^{-1} \checkmark$; $V A^{-1} \checkmark$; $J C^{-1} \checkmark$	[3]
2(a)	В✓	[1]
(b)	(1.6-0.4) / 80 = 0.015 ; V °C ⁻¹ (15 mV °C ⁻¹) ✓ evaluation ; ✓ unit	[2]
3(a)	410 \pm 20 (m pixel ⁻¹) \checkmark	
(b)	21 ± 2 (km) ✓	
(c)	Allow any response which suggests any reasonable impact of global warming or Antarctic ice-shelf loss on people, which could be environmental, demographics or academic /scientific.	
	e.g. evidence of global warming / sea levels rising / flooding lowlands / population movements / refugees .	[3]
4(a)(i)	50 ± 1 (μs) ✓	[1]
(ii)	{20 \pm 0.4 } x 10 3 (Hz) ecf consistent with (i) \checkmark	[1]
(b)	Identifying no of bits /sample = 3 & samples /s = $10^6 \checkmark$ 3 × $10^6 \checkmark$	[2]
5	$Log_2(3.0/0.5) = 2.58$ so 2 is the maximum number \checkmark	[1]
	Allow reverse argument& trial and error using $2^n = 3.0/0.5$	
6	strength ✓ ; hardness ✓	[2]
	Combines P=IV & R=V/I or recalls P=V ² /R ✓	
7	$V = \sqrt{(PR)} / = \sqrt{(0.5 \times 470)} = 15.3 (V) \checkmark$	[2]
8	Accept 12.3 (mean) with no calculation shown. f 12.5 given, either justification for choice of mode should be present or calculation of median; \checkmark \pm in range 1 to 2 (N) ; \checkmark	[2]
	3 rd mark for 3 s.f. in estimate and 1 S.F in uncertainty. ✓.	[3]
Q(a)(i)	Total section A : F where rays parallel to principal axis meet✓	[21]
9(a)(i) (ii)	F would be image position if lamp were at very distant/ object fairly close to lens so image outside focal length owtte ✓ QWC: spelling, punctuation & grammar ✓	[1]
(b)(i)	1 line through points and 2 through uncertainty bars \checkmark	[1]
(ii)	intercept best estimate 0.10 m by eye ✓	
(c)(i)	range 0.095 to 0.105 m \checkmark lower limit should be > 0.090, < 0.10; upper limit should be >0.10, <0.11 If graphs drawn inaccurately, allow values consistent with actual lines providing the lines are actually straight. it is the closest to the lens a real image can be formed / object at ∞ needed for $1/v = 1/f$ / to give incoming waves zero curvature AW \checkmark	[2]
	NOT h = 0 NOT $v = f$ unless explained clearly, e.g. when image is a point when the object is at infinity.	[1]

Section B		
Question Number	Answer	Max Mark
(ii)	$P = 1/f \checkmark = 1/0.1 = 10.0 \text{ D} \checkmark$	
	uncertainty method using \pm 5% or least or most intercept \checkmark	
	uncertainty evaluation ± 0.5 D \checkmark Allow calculation of <i>P</i> for extreme values of horizontal intercept and subtraction to give	
	uncertainty provided that it is 1S.F.	[4]
	Total	[11]
10(a)	R decreases / falls / drops as T increases ✓	
	Mathematical description of the change \checkmark , e.g. change in	
	resistance per degree gets less and less as T increases, or increase in temperature needed for R to half gets smaller, or	
	quantitative comparisons to the same effect, e.g. R drops by	
	100 Ω in 5° to start with but by the end it's dropping by only	
	about 10 Ω in 5°C.	
	Sensitivity is the change in the measured variable owtte per unit change in the independent variable owtte; is greater at low	
	temperatures \checkmark for the mark it is essential that both the idea of	
	sensitivity as gradient of the graph and the decrease in	
	sensitivity with T are described. QWC: clear organisation (1)	[4]
(bi)	connections in parallel with fixed resistor \checkmark	[1]
(ii)	$R_{\text{Thermistor}} = 100 \pm 5 \Omega \checkmark \text{(evidence from graph)}$	1.1
()	$R_{\text{Total}} = 200 + R_{\text{Thermistor}} (\Omega) = 300 \Omega; \text{ ecf } \checkmark$	
	$I = (V/R_{\text{Total}}) = 6/R_{\text{Total}} = 0.02 \text{ A} \checkmark \text{ (conversion to mA)}$	
	not required)	[3]
(c)(i)	X ✓	
		[1]
(ii)	advantage (near) constant sensitivity / linear (output) ✓	
	NOT "just" straight line disadvantage less sensitive (over most of range) / range of	
	disadvantage less sensitive (over most of range) / range of voltages is small / battery lasts for less time ✓	
	allow AW or other sensible quality physics	[2]
	Total	[11]
11(a)(i)	student choice sets appropriate context – no marks (0)	
(ii)	long so resistance large enough /conductance small enough to measure \checkmark	
	thin <u>so smaller cross sectional area</u> and therefore resistance is	
	larger/ conductance is smaller \checkmark	
	OR reasonable current at low p.d. in each case, but both must	
	be justified separately.	[2]
(iii)	correct circuit diagram (circuit with A and V meters (accept Ω meter) \checkmark	
	Clear method to include measurement of L and d of wire \checkmark	
	Description of calculation of resistivity / conductivity \checkmark	[3]

Question Number	Answer	Max Mark
(b)	identify systematic error / source of greatest random	
	uncertainty ✓ suggest reasonable solution ✓	
	e.g. small resistance for good conductor needing thin long wire with difficulty in measuring diameter ✓, use of micrometer / Vernier caliper	
	[accept repeated readings and averaging] ✓	
	e.g. contact resistance at wire ends results in voltage drops (inside voltmeter loop) ✓ solder connections/ make firmer voltmeter contacts ✓	
	QWC: appropriate form and style \checkmark	[3]
(c)	p.d. and current \checkmark (allow resistance if Ω meter used in (a)(iii))	[1]
	Total	9
12(a)	20 (nm) / 14 = 1. 4 x 10 ⁻⁹ m accept 1 nm	
	Method \checkmark ; evaluation \checkmark	
	Allow count of molecules 13 or 15, giving d = 1.5 nm and 1.3	
	nm respectively. If a bald '1nm' is given with no working, give one mark only.	
	Correct answer with 4 or more S.F. gets one mark only	[2]
(b)(i)	$V = 4 \pi (0.50 / 2)^3 / 3$; = 0.065 mm ³ ≈ 0.07 mm ³	
. , . ,	substitution ✓; evaluation ✓	
	Calculating 4 π (0.50) ³ / 3 = 0.52 mm ³ gets evaluation \checkmark only.	
	Correct expression followed by 0.07 mm ³ without clear	707
/::)	evaluation of V (i.e. to at least 2 SF) gets substitution \checkmark only	[2]
(ii)	(300 + 280 + 280 + 260)/4 = (1120)/4 = 280 mm accept bare answer	[1]
(iii)	$A = \pi (280 / 2)^2$; = 6.2 x 10 ⁴ mm ² \checkmark ecf on (ii)	[[]
()	$h = V/A = 0.065 / (6.2 \times 10^4) \text{ mm}$ substitution \checkmark	
	$= 1.0 \times 10^{-6} \text{ mm} = 1.0 \times 10^{-9} \text{ m}$ evaluation \checkmark	
	Accept answers in e.g. mm if correct, and correct prefix is put	
	before m on answer line.	[3]
	Total	8
	Total Section B	[39]
	Paper Total	[60]

Question	AO1	AO2	AO3	QWC	Total
1	3				3
2	3				3
3	1	2			3
4	2	2			4
5	1				1
6	2				2
7	1	1			2
8	1		2		3
9(a)	1	1		1	3
9 (b)			3		3
9(c)	1	2	2		5
10(a)	2	1		1	4
10(b)	2	2			4
10(c)		1	2		3
11(a)	4	1			5
11(b)			2	1	3
11(c)	1				1
12(a)	1	1			2
12(b)(i) and (ii)	1	2			3
12(b)(iii)		3			3
Totals	27	19	11	3	60

Assessment Objectives Grid (includes QWC)

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