

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

CO-ORDINATED SCIENCES

0654/61

Paper 6 Alternative to Practical

May/June 2012

1 hour

Candidates answer on the Question paper

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs, tables or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use				
1				
2				
3				
4				
5				
6				
Total				

This document consists of 21 printed pages and 3 blank pages.



- www.papaCambridge.com 1 A student investigated the effect of light on the chemical composition of leaves. Two of the same species were used. Leaf A had been removed from a plant that had been strong light for a period of 24 hours. Leaf B had been removed from a plant that had been kept in the dark for 48 hours.
 - The student picked up leaf A with a pair of tweezers and carefully held it in very hot water for 15 seconds. He carried out the same procedure for leaf B.
 - He placed the leaves separately into the bottom of two large tubes labelled A and B.
 - The leaves were covered with alcohol (ethanol) and the tubes placed into a very hot water bath for 5 minutes.
 - He removed the tubes from the water bath and poured off the alcohol into a beaker.
 - (a) He noted that the colour of the alcohol, that had been poured off, had turned green in colour. The leaves were now white in colour.
 - (i) Suggest what substance from the leaf has dissolved in the alcohol. substance [1]
 - He placed leaves A and B into separate petri dishes, laid them flat and covered them in iodine solution for two minutes.
 - He removed the excess iodine solution by washing the leaves with cold water.
 - (ii) Suggest, and record in Table 1.1, the colour of the leaves after they had been tested with iodine solution.

For each leaf, what conclusion may be made from your suggested colours?

Record your conclusion for each leaf in Table 1.1.

Table 1.1

	leaf A	leaf B
colour of leaf after testing with iodine solution		
conclusion		

- **(b)** The student carried out a second experiment:
 - He took four pieces of pond weed and placed them into separate beakers labelle C, D, E and F.
 - He placed a funnel over each piece of pond weed.
- www.PapaCambridge.com He placed measuring cylinders full of water over the funnels to collect any gases produced, as in Fig. 1.1.
 - Beakers **C**, **D**, and **E** were placed in strong light for 48 hours.
 - Beaker **F** was kept in the dark for 48 hours.

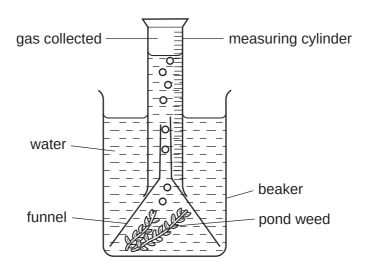


Fig. 1.1

Fig. 1.2 shows the measuring cylinders after the experiment.

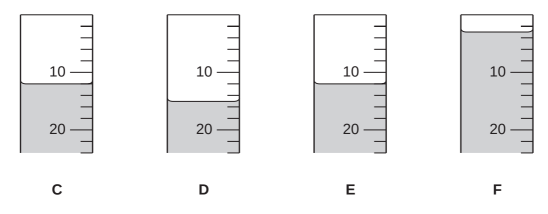


Fig. 1.2

(i) Record the volumes of gas in all four measuring cylinders in Table 1.2.

Table 1.2

measuring cylinder	С	D	E	F
volume of gas/cm ³				

	Why was a second		
	4	1	
(ii)	The student took a glowing splint and placed it into the gas that has collected. The splint relit when placed into tubes C , D and E .	Can	For iner's
	State the name of the gas that had been produced.		de
	name of gas	[1]	COM
(iii)	The gas present in tube F did not relight the glowing splint.		
	Suggest what this gas could be and name the process that produced it.		
	name of gas		_
	process	[2]	

A circuit was set up as shown as in Fig. 2.1.

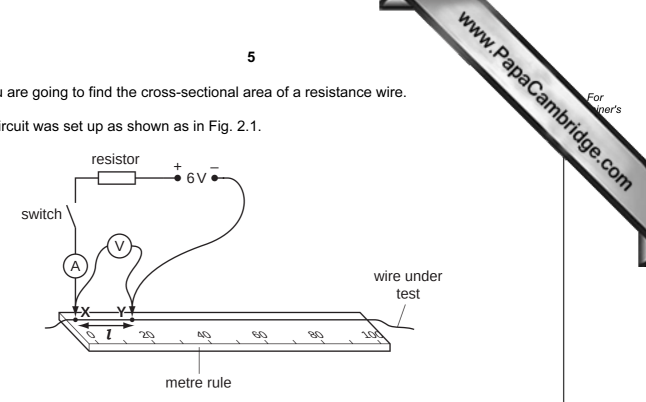


Fig. 2.1

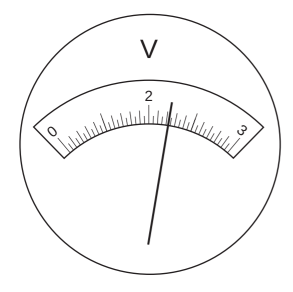
- Point X at one end of the resistance wire is level with the 0 cm mark of the metre rule.
- A crocodile clip is attached to the wire at point Y, 20 cm from point X.
- The current, **I**, on the ammeter and the potential difference, **V**, on the voltmeter are read and recorded in Table 2.1.
- The crocodile clip at point **Y** is moved further away from point **X**.
- The new length, I, is measured and ammeter and voltmeter readings taken and recorded in Table 2.1.
- This is repeated until there are five sets of results.

	6 Table 2.1		resistance, R/ohms
length of wire, <i>l</i> /cm	potential difference, V/volts	current, <i>I/</i> amps	resistance, R/ohms
20	0.86	0.33	
40	1.47	0.28	
60	1.89	0.24	
80			
100	2.44	0.19	

(i) Fig. 2.2 shows the potential difference, V, and the current, I, when the length, I, is 80 cm.

Read the values and record them in Table 2.1.

[2]



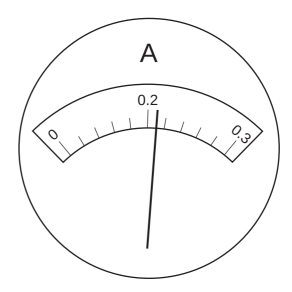


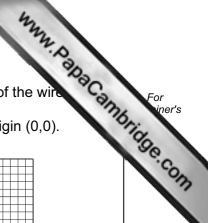
Fig. 2.2

(ii) Calculate the resistance, R, of each length of the resistance wire using the formula and complete the last column of Table 2.1.

$$R = \frac{V}{I}$$
 [2]

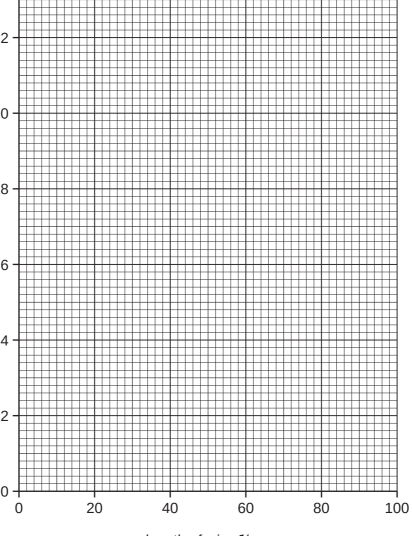
(b) (i) On the grid below, plot a graph of resistance, R against the length of the wire

Draw a straight line of best fit. Your line should pass through the origin (0,0).



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resistance R/Ω



length of wire 1/cm

[2]

(ii) Find the gradient of the line you have drawn and show clearly your working on the graph or below.

(iii)	Calculate	the	cross-sectional	area,	C,	of	the	resistance	wire	using	the
	given.										

sing the leave to the same of the same of

$$\mathbf{C} = \frac{0.000049}{\text{gradient}}$$

C =	cm ²	[1]

(iv)	Predict how the resistance, R, w	ould/	change	if	a wire	of	the	same	material	but
	greater cross-sectional area is use	ed.								

Please turn over for Question 3.

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			A STATE OF THE STA
3	(a)	(i)	A student is given solid mixture A to investigate. It contains two cations anions.
			 He places the mixture A into a 100 cm³ beaker and adds about 30 cm³ of purified water.
			• After stirring, he filters the mixture into three test-tubes for use in (b).
			The residue is green and the filtrate is colourless.
			• He scrapes the residue from the filter paper into a fresh test-tube and adds a little dilute hydrochloric acid.
			Bubbles of carbon dioxide gas are produced and the residue dissolves forming a solution.
			Describe a test, and give the result that shows the gas is carbon dioxide and suggest an anion present in solid ${\bf A}$.
			test
			result
			anion present [3]
		(ii)	To this solution from the residue in (a)(i) the student adds aqueous sodium hydroxide, drop by drop until there is no further change.
			A blue precipitate is formed.
			Name the cation present.
			[1]
	(b)		e student now takes the three test-tubes of the filtrate prepared in (a)(i) . The filtrate olourless.
		(i)	To the first test-tube of filtrate he tests for the presence of the sulfate ion.
			Describe a test for sulfate ions and give the result expected if no sulfate ions are present.
			test
		(ii)	To the second test-tube of filtrate he adds a few drops of acidified silver nitrate.

A white precipitate is formed.

Name the anion present.

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		11	
	(iii)	To the final test-tube of filtrate, the student adds $3\mathrm{cm}^3$ aqueous sodium hyo. No precipitate is formed. He warms it gently for a few minutes, then holds a poof damp red litmus paper over the mouth of the test-tube.	For iner
		There is no change.	36.0
		This shows the absence of which cation?	
			[1]
(c)	Sug	ggest a possible identity of the second cation present in solid A .	
	cati	on	
	Exp	plain your answer using the information in (b)(iii).	
			[2]

www.PapaCambridge.com (a) A student used apparatus to investigate how breathing was affected by exercise. apparatus the experimenter breathes in and out of the apparatus through a tube. volume of air breathed in and out over time is measured and displayed on oscilloscope.

The student did the first reading while resting. The oscilloscope trace is shown in Fig. 4.1.

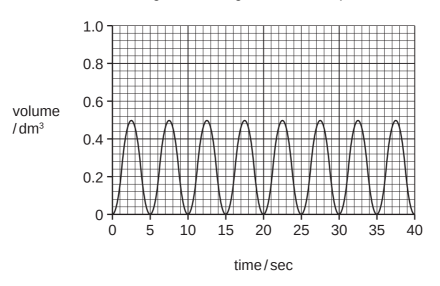
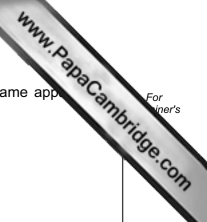


Fig. 4.1

	9	
(i)	What is the volume of air inhaled in one breath?	
(ii)	Calculate how many breaths the student took in one minute.	[1]
` ,		
	breaths in one minute =	[1]
(iii)	Calculate the total volume of air inhaled in one minute.	

total volume air inhaled in one minute = [1] (b) The student did some exercise then took some readings using the same app. The oscilloscope trace of his results is shown in Fig. 4.2.



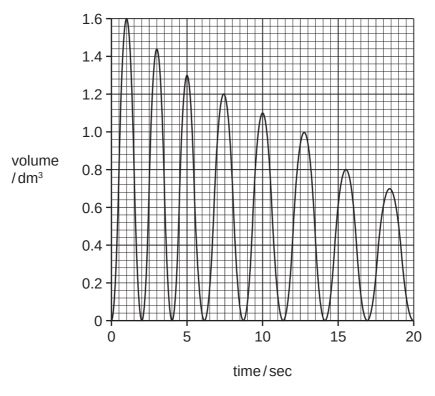


Fig. 4.2

(i) Study the two oscilloscope traces. Describe two differences between them.

		•••••
		[2]
(ii)	What volume of air was inhaled in the first breath after exercise?	
		[1]
(iii)	Explain why this volume was different from the volume inhaled while resting.	
		[2]
		[-]

	14 MANN. P. S.
(c)	In the apparatus the exhaled air is not breathed back in again during the experim
	Give two reasons why it would be undesirable to breathe the exhaled air back in.
	[2]

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A student is investigating by how much metal rods expand when heated.

He has rods of copper, aluminium and tungsten.

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www.papaCambridge.com He knows that the metals expand by very small amounts so he uses the apparatus in Fig. 5.1. As the rod expands it increases in length, the pointer moves around the pivot magnifying the expansion and making it easier to read.

He uses the gas burner to heat the rod, until the temperature sensor records a 100°C rise in temperature.

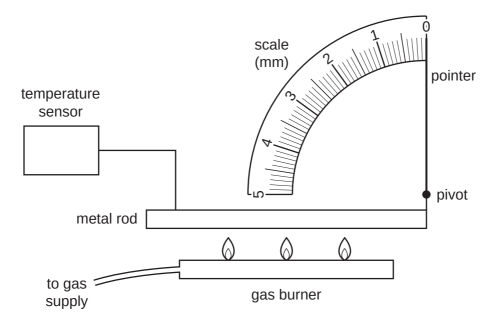


Fig. 5.1

The first rod is made of copper and is exactly 500 mm in length. He heats it, raising the temperature by 100 °C.

(a) (i) Read the increase in length for the copper rod in Fig. 5.2 and complete the first row of Table 5.1. [1]

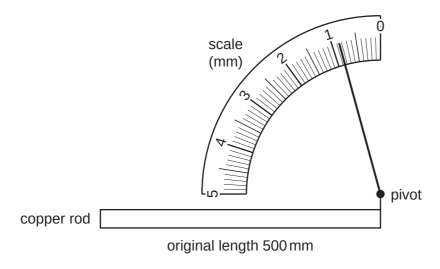


Fig. 5.2

	16 Table 5.1	increase in length, 1 _e /mm	For iner's
metal	original length, L/mm	increase in length, 1 _e /mm	Tig
copper			G.COM
aluminium			1
tungsten			1

(ii) Fig. 5.3 and Fig. 5.4 show the results for aluminium and tungsten when heated by 100°C.

Complete the second and third rows of Table 5.1.

[2]

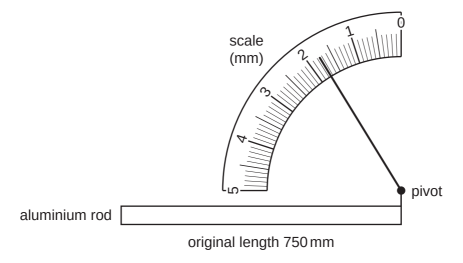


Fig. 5.3

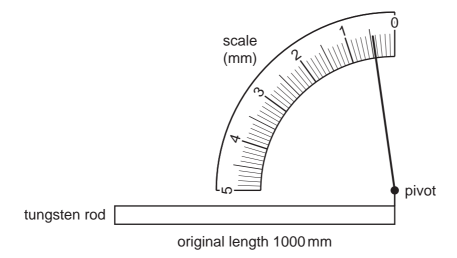


Fig. 5.4

(b)	(i)	To compare the expansion of the rods the student works out, E, the incre
		length of a one metre long piece of each metal when its temperature is raised by
		using the following equation. This is known as the coefficient of thermal expansion

incre by ion liner's where $\emph{\textbf{l}}_{e}$ is the increase in length

$$E = \frac{l_e}{L \times t}$$

L is the original length and t is the temperature rise

Use the space below to work out the values of **E**, for each metal.

Show your working.

	E for copper =	
	E for aluminium =	
	E for tungsten =	[3]
(ii)	State the unit for E .	[1]
(iii)	Some sensitive scientific instruments contain metal parts that work efficiently or if they expand very little when the temperature rises.	าly
	Which of the three metals tested would be best for use in these instruments?	
		[1]

(c)		netimes, in everyday life expansion of metals can be useful and at other times a problem.	Can
	(i)	Suggest one example of when expansion of metals can be useful.	
			[1]
	(ii)	Suggest one example when expansion of metals is a problem.	
			[1]

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6 Below are labels from two bottles of household cleaners.

A student planned to investigate how much of the ingredient, sodium hydroxide, is present in both bottles.



Fig. 6.1

Using a pipette she measured 25.0 cm³ of Bugoff into a conical flask. She slowly added 1.0 mol/dm³ hydrochloric acid from a burette, until the indicator showed a neutral solution, as shown in Fig. 6.2.

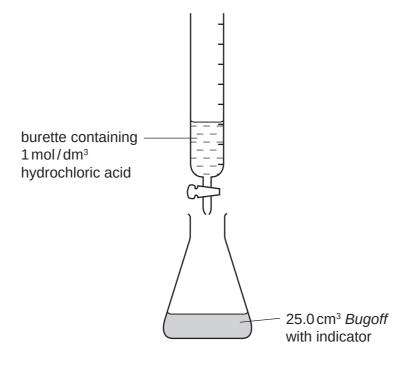


Fig. 6.2

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(b) The student repeated the experiment but this time used 25.0 cm³ of undiluted *Bugs-no* Her results are shown in Table 6.2.

Table 6.2

experiment	1	2	3	average
burette reading at end/cm³	48.8	50.0	49.6	
burette reading at start/cm ³	0.5	1.2	1.5	
hydrochloric acid added/cm³				

	end/cm³					
	burette reading at start/cm ³	0.5	1.2	1.5		
	hydrochloric acid added/cm³					
	(i) Complete Table 6.2 by cal	culating the v	olume of acid	added in each	experiment.	
	Calculate the average volu	ume used.				
					[2	2]
	(ii) Using the same formula hydroxide in <i>Bugs-no-mor</i>		i) calculate th	ne concentra	tion of sodiu	m
	, ,					
	con	centration =		r	nol/dm³ ['	1]
(c)	The instructions on Bugs-no-m	ore says 'Tak	e 1 capful (5 c	m³) and make	up to 25 cm ³ '.	
	This means that 20 cm ³ of water	er is added to	5 cm³ <i>Bugs-no</i>	o-more before	use.	
	Use your answer to (b)(ii) the Bugs-no-more after it has been		ne concentrat	ion of sodiur	n hydroxide i	in
		=		r	nol/dm³ [1]

	The state of the s
	22
d)	Sodium hydroxide can be used to remove animal fats.
	Sodium hydroxide can be used to remove animal fats. When used as instructed on the label which cleaner is likely to be more effective in heremoval?
	Explain your answer.
	[1]
e)	The word equation for the reaction in the experiment is
	sodium hydroxide + hydrochloric acid = sodium chloride + water
	Write the balanced symbol equation for this reaction.
	[1]

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