

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

CO-ORDINATED SCIENCES

0654/63

Paper 6 Alternative to Practical

October/November 2011

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				
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Total				

This document consists of 18 printed pages and 2 blank pages.



2

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Fig. 1.1 shows the upper and lower surfaces of a leaf after being placed into boiling 1

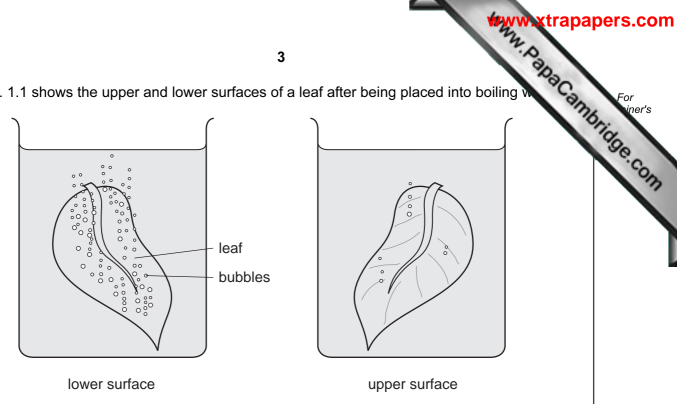


Fig. 1.1

(a)	(i)	Explain why bubbles are produced.	
			[2

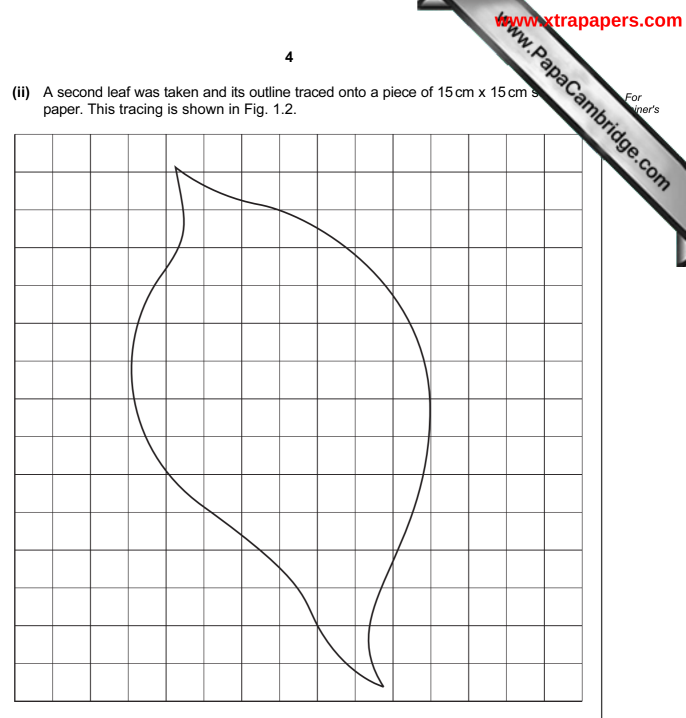


Fig. 1.2

•	Write the letter	C in the	complete	squares.	Count the	number (of complete
	squares.						

Write the letter **P** in any incomplete squares that have an area of half a square or more.

- Ignore the rest of the squares.
- Add C + P to estimate the area of the leaf. You will use your answer in (a)(iii).

(iii) There are approximately 100 stomata per square millimetre on the lower of this leaf.

Using the leaf surface area you have determined (a)(ii), calculate the total number of stomata found on the lower surface of the leaf.

area of leaf in	$mm^2 =$	
arca or icar iri	111111	

total number of stomata =	[2]
There are usually fewer stomata found on the upper surface of a leaf.	
Suggest why this is beneficial to a plant.	
	[2]

- (b) Fig. 1.3 shows an outline cross section of a piece of celery. The celery has been placed into red dye for 4 hours.
 - On Fig. 1.3, shade the areas to show where you would expect the red dye to be found.

Label the shaded areas with the correct name for this tissue.

(iv)

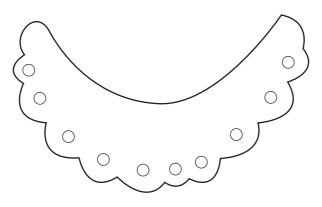


Fig. 1.3

2 The science class is investigating the properties of carbon dioxide. They are us apparatus shown in Fig. 2.1 to make and test the gas. They carry out three experiments

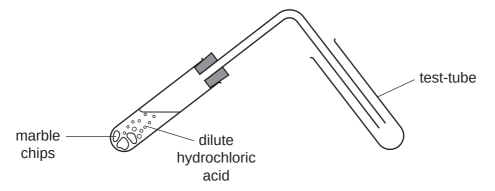


Fig. 2.1

Experiment 1

(a)

They place about 3 cm³ of distilled water in a test-tube and add a few drops of Universal Indicator. They then let the carbon dioxide bubble through the water and Universal Indicator. They see a colour change. They decide that a weak acid has been formed in the test-tube.

(i)	The colour changes from	to	[2]
(ii)	Name the weak acid in the	e test-tube.	
			[1]

Experiment 2

		www.xti	rapaper
		7 test-tube and half-fill it with limewater. They bubble in carbon dioxide. s the class observe in the tube at first?	
Experin	nent 2		Can
They wa	ash out the	test-tube and half-fill it with limewater. They bubble in carbon dioxide.	"Brig
(b) (i)	What doe	s the class observe in the tube at first?	
			[1]
(ii)	What doe	es the class observe in the tube after more carbon dioxide has be	en
	bubbled ii		[1]
The	teacher d	ives the class two equations for the reactions they observed in (b)(i) a	
(b)(_	ives the class two equations for the reactions they observed in (b)(i) a	
	(b)(i)	$Ca(OH)_2(aq) + CO_2(g) \longrightarrow CaCO_3(s) + H_2O(l)$	
	(b)(ii)	$CaCO_3(s) + H_2O(l) + CO_2(g) \longrightarrow Ca(HCO_3)_2(a)$	ıq)
(iii)	Explain th	e meaning of the symbols used in the equations.	
	(aq) mear	ns	
	(g) means	S	
	(s) means	······································	[3]
(iv)		word to complete the following sentence, to explain what happens who xide is bubbled into limewater.	ien
	There is a	of calcium carbonate which dissolv	es
	when mor	re carbon dioxide is bubbled in.	[1]
Experin	nent 3		
		apparatus in Fig. 2.1 to collect carbon dioxide in a clean dry test tube. The int into the test-tube of carbon dioxide. The flame is extinguished.	ney
(c) Cho	oose two c	orrect statements from lines A , B , C and D below.	
Α	Carbon di	oxide burns in air.	
В	Carbon di	oxide does not support combustion.	
С	Carbon di	oxide does not burn in air.	
D	Carbon di	oxide supports combustion.	
The	e two corre	ct statements are linesand	[1]

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3 A student is finding the resistances of single and parallel wires using the circuit sh. Fig. 3.1.

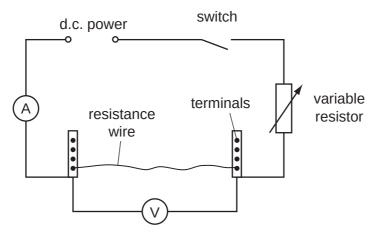
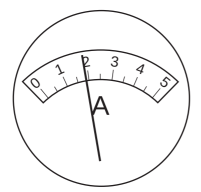


Fig. 3.1

- She connects a 25 cm length of resistance wire between the terminals.
- She closes the switch and notes the readings on the ammeter and voltmeter, and records them in Table 3.1.
- She opens the switch and then connects a second piece of resistance wire so that there are 2 identical wires in parallel between the terminals.
- She closes the switch and records the new ammeter and voltmeter readings.
- She finds the ammeter and voltmeter readings using 3 and 4 wires in parallel, recording them in Table 3.1 over the page.

(a) The ammeter and voltmeter readings for 2 wires in parallel are shown in Fig. 3.2.

(i) Read the ammeter and voltmeter and record the values in Table 3.1.



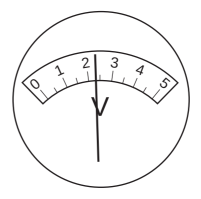


Fig. 3.2

(ii) Calculate the resistances for 2 wires and 3 wires in parallel.

Record them in the last column of Table 3.1.

Use the formula

resistance in ohms =
$$\frac{\text{potential difference in volts}}{\text{current in amps}}$$

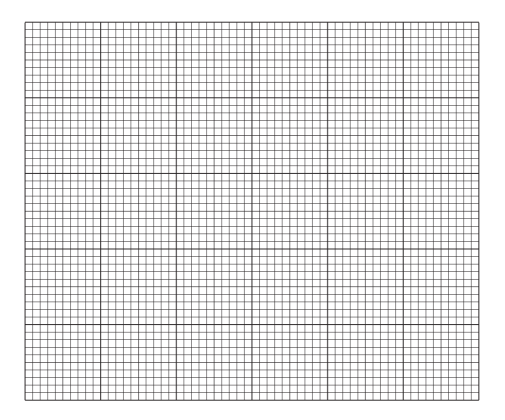
[2]

Table 3.1

number of resistance wires	current/A	potential difference/V	total resistance/ ohms
1	1.0	2.5	2.5
2			
3	2.5	2.0	
4	3.2	1.9	0.6

of wires.

For iner's (b) (i) Plot a graph of total resistance/ohms (vertical axis) against number of wires. Draw a smooth curve, extending it so that the resistance of 5 wires in parallel ca be read.



[3]

(ii) Use your graph to find the resistance of 5 wires in parallel. Show how you do this on the graph.

> resistance of 5 wires in parallel = _____ ohms [2]

(c) The student is not satisfied that the resistance she calculated for 1 wire is accurate. Suggest how she can find a more reliable value using the same apparatus.

4 (a) A student carried out an experiment to investigate the effect of change of temporal on the activity of the enzyme pepsin.

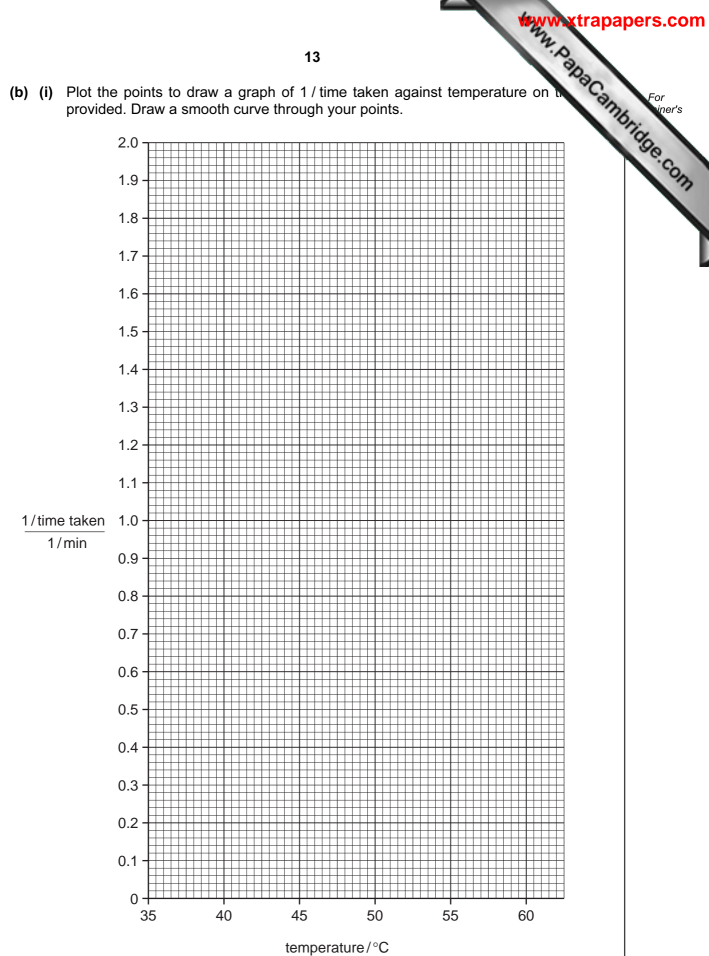
Pepsin breaks down protein in the stomach. Its activity can be measured by timing how long it takes to break down a cloudy protein solution. The solution becomes clear.

- The student put 5.0 cm³ of the protein solution into a test-tube and added 1.0 cm³ hydrochloric acid.
- He put 1 cm³ of pepsin solution into another test-tube.
- He put both test-tubes into a water bath set at 35 °C until they both reached this temperature.
- He then poured the pepsin solution into the protein solution and timed how long it took for the mixture to go clear. He recorded his results in Table 4.1.
- The student repeated this procedure for each temperature.

Table 4.1

temperature/°C	time taken for mixture to go clear/min	$\frac{1}{\text{time taken}} / \frac{1}{\text{min}}$
35	6.8	0.15
40	2.9	0.34
45	1.3	
50	0.5	2.00
55	2.0	
60	7.2	0.14

Find the reciprocal of the time taken (1 / time taken) for the temperatures 45 °C and 55 °C. This is a measure of the rate of reaction. Enter your results in Table 4.1.



	(ii)	Use the graph to estimate the optimum temperature for the activity of pepsin	For iner's
	(iii)	Use the graph to estimate the optimum temperature for the activity of pepsin of the activity of the activity of pepsin of the activity of pepsin of the activity of the activity of the activity of pepsin of the activity of the activity of pepsin of the activity of the activity of the activity of pepsin of the activity of the activity of pepsin of the activity of the activity of pepsin of the activity of th	Te.con
		[1]	
(c)	Use	e your knowledge of enzyme action to explain the results	
	(i)	between 35 - 45°C,	
		[1]	
	(ii)	between 55 - 60 °C.	
		[1]	
(d)		e student suggested that there should be another two tubes set up for each apperature.	
	tub 5.0	cm ³ of the protein solution + 1 cm ³ water + 1 cm ³ pepsin solution	
	tub 5.0	cm ³ of the protein solution + 1 cm ³ hydrochloric acid + 1 cm ³ water	
	Exp	plain the purposes of tube 1 and tube 2.	
	tube	e 1	
	tube	e 2	
		[2]	

A student is investigating the dyes contained in three inks, 1, 2 and 3. 5

on a piece arrangement is He has put spots of the inks on the start line that he has marked on a piece chromatography paper. He has formed the paper into a tall cylinder. His arrangement is shown in Fig. 5.1.

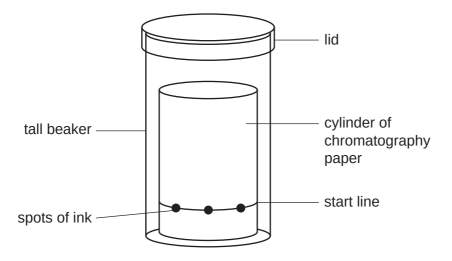


Fig. 5.1

The student is now ready to pour some liquid into the tall beaker to separate the dyes in the inks.

(a) (i	i)	Name a liquid that he can use to separate the dyes in the inks.	
			[1]
(ii	i)	On Fig. 5.1, draw a line to show how much of this liquid the student must place the beaker.	in [1]
(iii	i)	Explain why a lid must be placed on the beaker.	
			[1]
(iv	/)	Suggest the length of time that should be allowed for the dyes to separate.	
		mins	[1]

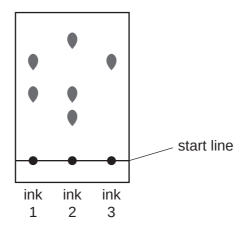


		Fig. 5.2	
(b)	Sug	ggest one conclusion that can be made by comparing the spots obtained from each	of
	(i)	ink 1 and ink 2,	
			[1]
	(ii)	ink 2 and ink 3.	
			[1]
(c)		e student thinks that one of the three dyes contained in ink 2 may act as a d-base indicator.	an
	Des	scribe how he can find out which of the three dyes will act as an indicator.	
	Nar	me two reagents that he can use in this experiment.	
	rea	gent 1	
	rea	gent 2	
			[4]

6 The bending of light when it travels from air into a liquid, or from a liquid into the known as refraction.

WWW. Papa Cambridge.com A student is trying to compare the refraction of light by salty water and by fresh water. He has placed a coin at the bottom of an empty bucket. A ruler is placed vertically a short distance from the bucket.

The student notes the position of his eye next to the ruler when he can just see the coin above the rim of the empty bucket. This is shown in Fig. 6.1.

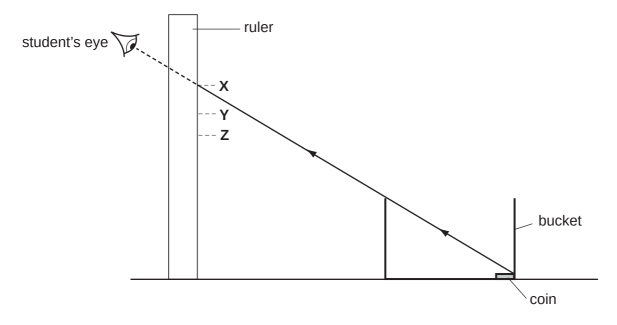


Fig. 6.1

- He records the position of his eye, point **X**, in Table 6.1.
- He fills the bucket with fresh water.
- He finds and records the new position of his eye when he can just see the coin, point Y.
- He empties the bucket and refills it with salty water.
- He finds and records point **Z** when he can just see the coin.

Fig. 6.2 shows a scale diagram of the experiment.

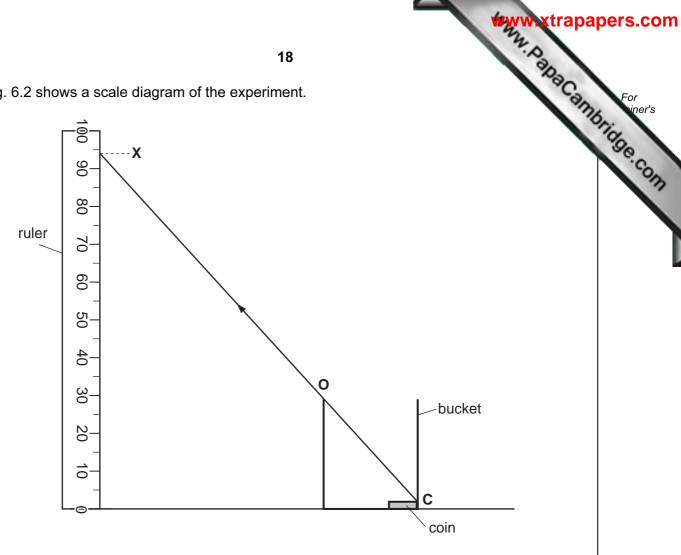


Fig. 6.2

The line **XC** shows a ray of light travelling from the coin to the student's eye. Point **O** is on this ray, just above the rim of the bucket.

(a) On the ruler in Fig. 6.2, mark and label the points Y and Z. Use the data from Table 6.1. [2]

Table 6.1

contents of the bucket	point	position on ruler/cm
air	x	94
fresh water	Y	58
salty water	Z	51

(b) On Fig. 6.2, draw the straight lines **YO** and **ZO**. See Fig. 6.1.

/ WW	xtra	pap	ers.	con
2				

(c)	Mea drav	asure wn on	and record, to the nearest r Fig. 6.1, and the length of line	nillimetre, the length of the lines that your exo.	dn
	(i)	YO	r		[1]
	(ii)	ZO	r	mm	[1]
	(iii)	хо	r	mm	[1]
(d)			ctive index of a liquid is a realiquid.	measure of the bending of light as it enters	or
	(i)	Calc	ulate the refractive index of fre	esh water using the formula below.	
			refractive index = $\frac{\text{len}}{\text{len}}$	gth of the line XO/mm gth of the line YO/mm	
			refractiv	e index of fresh water =	[1]
	(ii)	Calc	ulate the refractive index of sa	lty water using the formula below.	
			refractive index = $\frac{\text{len}}{\text{len}}$	gth of the line XO /mm gth of the line ZO /mm	
			refractiv	re index of salty water =	[1]

(e) (i) A bird is trying to catch a fish that is swimming below the surface of a fresh river. The bird and the fish are shown in Fig. 6.3.

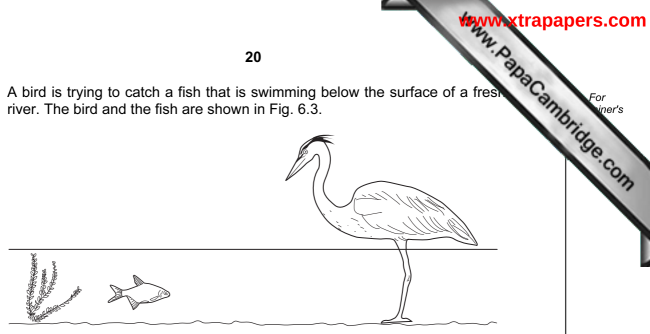


Fig. 6.3

Should the bird aim his beak above or below the position at which he sees the

	Explain your answer.
	[1]
(ii)	How should the aim of the bird change if the fish is swimming in salty seawater instead of fresh water?
	Explain your answer.
	[1]

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