



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

COMBINED SCIENCE

0653/62

Paper 6 Alternative to Practical

October/November 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 19 printed pages and 1 blank page.



1 (a) Fig. 1.1 shows drawings of a holly leaf and a grass leaf. Both are drawn to the same scale.

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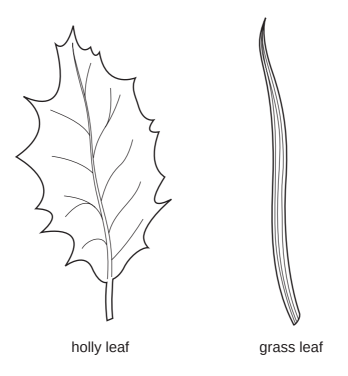


Fig. 1.1

(i) The **actual** length of the holly leaf, from the tip to the base, not including the stalk, was 45 mm.

Measure the length of the **drawing** of the holly leaf from tip to base, not including the stalk.

length of drawing _____ mm

Calculate the magnification of the drawing.

Show your working.

magnification [2]

	(ii) State tw difference			een the two leaves i	n Fig.1.1, other than		
	1						
	2						
					[2]		
(b)					ne air in these spaces stomata of the leaf as		
					compared the amount The results are shown		
			Table 1	.1			
		holly	leaf	grass	s leaf		
	bubbles from bubbles from lower surface						
				bubbles from upper surface	bubbles from lower surface		
		ace					
	no bubble (i) The main	ace es n functio	lower surface large numbers of bubbles on of the leaves of a p	upper surface very small numbers	small numbers of bubbles tosynthesis.		
	no bubble (i) The main	ace es n functio	lower surface large numbers of bubbles on of the leaves of a p	upper surface very small numbers of bubbles lant is to carry out pho	small numbers of bubbles tosynthesis.		
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	no bubble (i) The main Explain h	n function now have	large numbers of bubbles on of the leaves of a pring air inside the leaves of a prince of the leaves of a prince of the leaves of a prince of the leaves of the leaves of leaf structure, the	upper surface very small numbers of bubbles lant is to carry out photes es helps with this function	small numbers of bubbles tosynthesis.		
	no bubble (i) The main Explain h	n function now have	large numbers of bubbles on of the leaves of a pring air inside the leaves of a prince of the leaves of a prince of the leaves of a prince of the leaves of the leaves of leaf structure, the	upper surface very small numbers of bubbles lant is to carry out photes es helps with this function	small numbers of bubbles tosynthesis.		

(iii)	Suggest why the structural difference between the two sides of the holly leaf is important.	For Examiner's Use
	[2]	
(iv)	Compare the results from the holly and grass leaves, and suggest a reason for any differences.	
	[2]	

2 A student is investigating forces acting at different angles. He is using the apparatus shown in Fig. 2.1.

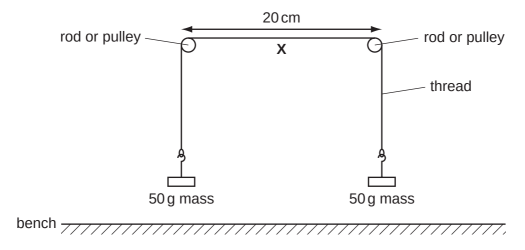


Fig. 2.1

- He hangs a 20 g mass, m, half way between the pulleys, at point X.
- He places a protractor behind point **X** so that angle θ can be measured, as in Fig. 2.2.
- He measures angle θ and records it in Table 2.1.
- He repeats the experiment using masses of 40, 60 and 80 g for mass, *m*.

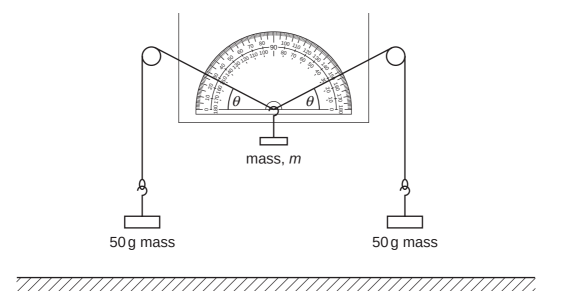


Fig. 2.2

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Table 2.1

mass, m/g	angle θ/°	sine θ
0	0	0.00
20	11	0.19
40	22	0.37
60		
80		

(a) (i) Fig. 2.3 and 2.4 show the angles at point **X** for the masses $m = 60 \, \text{g}$ and $m = 80 \, \text{g}$.

For each diagram, read angle θ and record it in Table 2.1.

[2]

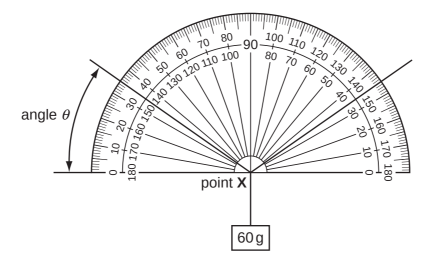


Fig. 2.3

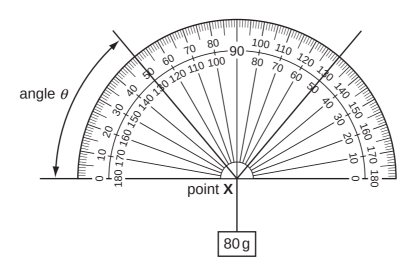


Fig. 2.4

(ii) Use Table 2.2 to find the sines of the angles you have recorded in column 2 of Table 2.1.

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Record them in column 3 Table 2.1.

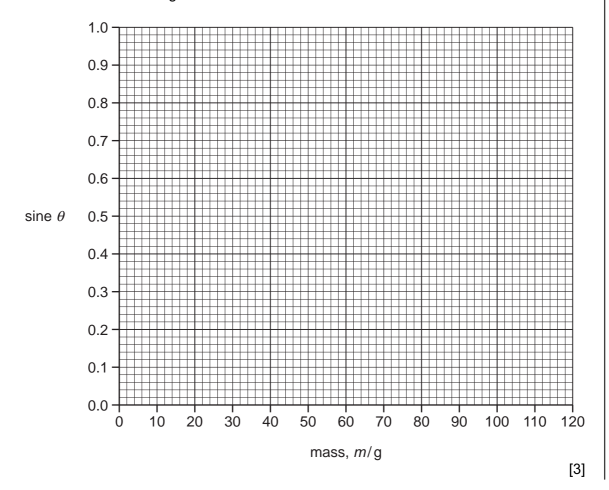
[2]

Table 2.2

angle θ/°	sine θ	angle θ/°	sine θ	angle θ/°	sine θ
0	0.00	35	0.57	70	0.94
5	0.09	40	0.64	75	0.97
10	0.17	45	0.71	80	0.98
15	0.26	50	0.77	85	1.00
20	0.34	55	0.82	90	1.00
25	0.42	60	0.87		
30	0.50	65	0.91		

(b) (i) Plot a graph of sine θ (vertical axis) against mass, m on the grid below.

Draw the best straight line. Extend it to the value of sine θ = 1.0.



	(ii)	Read and record the value of mass, m , when sine θ = 1.0.	
		When sine $\theta = 1.0$, mass $m = g$ [1]	_
	(iii)	In theory, m , from (b)(ii) should equal the sum of the two masses on the ends of the thread (= 100 g). In practice it is rarely equal to the sum of the two masses.	
		Suggest another force, acting in the apparatus, which could cause the difference.	
		[1]	
(c)	on t	ggest how the results of this experiment will compare if the experiment is carried out the surface of the Moon, where the acceleration due to gravity is much smaller than Earth.	
	Exp	olain your answer.	
		[1]	ı

3 The science class is analysing **solid A** and aqueous **solution B**. **Solid A** is an element in the form of a grey powder. **Solution B** contains one cation and one anion. It is a yellow colour.

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Complete Table 3.1 showing the tests (a) - (d), observations and conclusions.

Table 3.1

	test	observation		conclusion	
(a)	Place a spatula load of solid A in a test-tube. Add dilute hydrochloric acid. Test the gas with a lighted splint.		[2]	Solid A is a metal. The gas given off is	[1]
(b)	To 2cm ³ of solution B add 2cm ³ of aqueous sodium hydroxide.	The yellow solution turns to a precipitate.	[1]	The cation in solution B is iron(III), Fe ³⁺ .	
(c)(i)	To 10 cm ³ of solution B in a large test-tube add a spatula full of solid A. Stir the mixture and allow the solid to settle to the bottom.	The yellow solution turns to a colour.	[1]	The Fe ³⁺ ions have been changed to Fe ²⁺ ions.	
(ii)	Filter the mixture from (c)(i) . To 2 cm ³ of the filtrate add 2 cm ³ of aqueous sodium hydroxide.	A precipitate is formed which has a colour.	[1]	The name of the precipitate is	[1]
(d)	To 2 cm ³ of solution B add dilute nitric acid then aqueous silver nitrate.		[1]	Solution B contains the chloride ion.	
(e)	Suggest the identity of th	e metal in solid A .			[1]
(f) \	Write the formula of the o	compound in solution B .			[1]

A student did an experiment to compare the amount of reducing sugar in different flowers. Reducing sugar is found in nectar which is produced in nectaries inside some flowers. Insects are attracted to the sugary solution and as they enter the flowers their bodies pick up pollen.

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The student used Benedict's solution to compare the amounts of reducing sugar. Benedict's solution can produce a range of colours that indicate different amounts of reducing sugar as shown in Table 4.1.

Table 4.1

colour	blue	green	yellow	orange	brick-red
relative concentration of reducing sugar	none	low	increasing c	→ oncentration	high

The flowers that were tested are shown in Fig. 4.1. The diagrams are not drawn to scale.

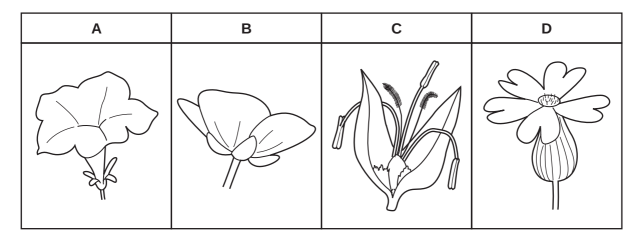


Fig. 4.1

(a)	(i)	All of the flowers used in this experiment were pale-coloured.				
		Suggest why.				
			[1]			
	(ii)	Which one of the flowers is wind-pollinated?				
		Explain your answer.				
			[1]			

(b)	(i)	Describe include	how the student t	tested the flowers for reducing sug	gar. In your answer
		1 how sh	ne prepared a suita	able solution from the flowers,	
		2 how sh	ne carried out the to	est using Benedict's solution.	
					[3]
	(ii)			udent did to make a fair comparisos.	
					[2]
				5	
	Tab	ole 4.2 show	ws the results of th	ne Benedict's test with the four flowe	ers.
	Tab	ole 4.2 shov	ws the results of th	ne Benedict's test with the four flower Table 4.2	ers.
	Tab	ole 4.2 shov	ws the results of th		ers.
	Tab	ole 4.2 shov		Table 4.2	ers.
	Tab	ole 4.2 shov	flower	Table 4.2 colour of Benedict's solution	ers.
	Tab	ole 4.2 shov	flower	Table 4.2 colour of Benedict's solution red	ers.
	Tab	ole 4.2 shov	flower A B	Table 4.2 colour of Benedict's solution red green	ers.
	Tab	Put the le	flower A B C D etters of the flow g amount of reduci	red green blue orange ers in the spaces provided to in ng sugar in the flowers.	
		Put the le	flower A B C D etters of the flow g amount of reduci	red green blue orange res in the spaces provided to in	
		Put the le	flower A B C D etters of the flow amount of reduci	red green blue orange ers in the spaces provided to in ng sugar in the flowers.	
		Put the le	flower A B C D etters of the flow g amount of reduci	red green blue orange rers in the spaces provided to in ng sugar in the flowers.	

(c) The student prepared one slide of pollen from an insect-pollinated flower and another slide of pollen from a wind-pollinated flower.

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The view under the microscope of the two slides is shown in Fig. 4.2. The microscope was set at the same magnification for both slides.

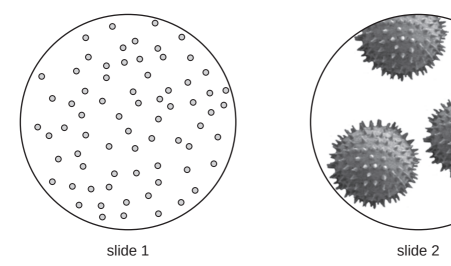


Fig. 4.2

Choose **one** of the slides in Fig. 4.2 and state if it comes from a wind or insect-pollinated flower.

slide	method of pollination	
Describe one feature of pollination	the chosen pollen and explain its importance to the method	of
feature		
importance	[2]

Please turn over for Question 5.

5 A student wants to find out how the change of temperature of dilute acid affects the rate of reaction. She uses ethanoic acid and a marble chip in the apparatus shown in Fig. 5.1. Bubbles of carbon dioxide are seen in the tube of water.

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- she takes the temperature of the dilute acid
- she places a marble chip in the test-tube, adds 20 cm³ of the acid and replaces the delivery tube
- she starts the clock
- she makes a mark in Table 5.1 every time she sees a bubble coming out of the end of the tube
- after 20 seconds, she stops making the marks
- she warms a new sample of the acid to the next temperature and repeats the procedure

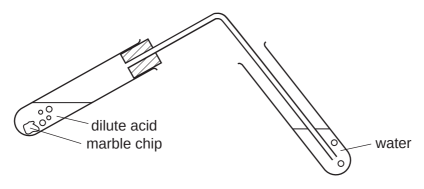


Fig. 5.1

Table 5.1 shows the number of bubbles that the student sees in 20s at each temperature.

Table 5.1

temperature /°C	bubbles given off in 20 s	number of bubbles in 20s
18	11111	5
30	111111111111	
42	111111111111111111111111111111111111111	
49		

(a) Count the numbers of marks in each row of column 2 and complete column 3 in Table 5.1. [1]

15	
(b) Plot a graph of number of bubbles (vertical axis) against temperature.	
Draw a smooth curve. [3]
(c) (i) Suggest why it will be difficult for the student to use a higher temperature for thi experiment.	
(ii) Explain, in terms of the behaviour of the reacting particles, why more carbo dioxide is given off when the temperature of the acid is raised.	1

[2]

(d)	(i) The student adds some limewater to the water through which the gas has be The mixture turns milky.		E
		Write a word equation for this reaction.	
		[2]	
	(ii)	Explain why this reaction causes the limewater to turn milky.	
		[4]	

6 (a) The science teacher is doing an experiment to find the density of ice. He has cooled all the apparatus and chemicals to a temperature of −5 °C in a freezer, to prevent the ice from melting.

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He has made ice cubes in the freezer. He places 4 ice cubes in a weighed beaker and weighs the beaker.

(i) Fig. 6.1 shows the balance window. Read the scale to the nearest 0.1 g and record the mass in Table 6.1. [1]

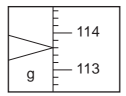


Fig. 6.1

Table 6.1

mass of beaker + ice/g	
mass of beaker/g	75.8
mass of ice/g	

(ii) Calculate the mass of ice and complete Table 6.1.

[1]

(b) The teacher pours 50 cm³ of the hydrocarbon hexane, C₆H₁₄, into a 100 cm³ measuring cylinder. Then he adds the ice cubes. This is shown in Fig. 6.2.

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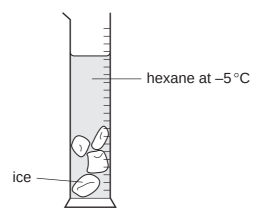


Fig. 6.2

(i) Fig. 6.3 shows the scale of the measuring cylinder after the ice cubes have been added to the hexane.

Read the scale to the nearest 1 cm³ and record the total volume in Table 6.2. [1]

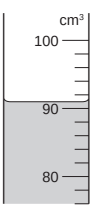


Fig. 6.3

Table 6.2

volume of hexane + ice/cm ³	
volume of hexane/cm ³	50
volume of ice/cm ³	

(ii) Calculate the volume of the ice and complete Table 6.2.

[1]

(c)	Use data from Table 6.1 and Table 6.2 to calculate the density of ice in g/cm ³ .
	density of ice = g/cm^3 [2]
(d)	State two properties of hexane that make it a suitable liquid to use in this experiment. Fig. 6.2 will help you to do this.
	1
	2[2]
(e)	Fig. 6.4 shows a polar bear.
	Fig. 6.4
	(i) A large part of the Arctic Ocean around the North Pole is covered by ice. Explain
	why it is important for animals such as the polar bear that the density of ice is lower than the density of sea-water.
	[1]
	(ii) Considering your answer to (e)(i), how might global warming badly affect animals such as the polar bear?
	[1]

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