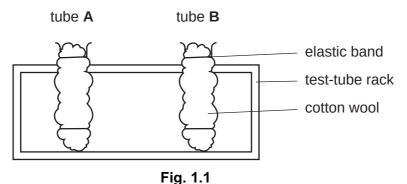
www.papacambridge.com Centre Number Candidate Number Name UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education COMBINED SCIENCE 0653/06 **CO-ORDINATED SCIENCES** 0654/06 Paper 6 Alternative to Practical October/November 2006 1 hour Candidates answer 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 or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid. 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 **18** printed pages and **2** blank pages.

1 Mammals have fur to insulate them against heat loss. A student did an experiment out what difference it made to an animal's heat loss with both dry and wet body covering

www.papaCambridge.com The test-tube of hot water represented the mammal and the cotton wool represented the fur. The apparatus is shown in Fig. 1.1.

2



Method

- The student wrapped cotton wool around two identical test-tubes and placed them in a • rack.
- He wet the cotton wool of tube **B** with water then replaced it in the rack. •
- He poured the same amount of boiling water into both tubes leaving a space at the top. •
- He placed thermometers into the test-tubes.
- He then took a reading from both thermometers at the same time and recorded the temperatures in Fig. 1.2.
- He continued to take readings from both thermometers and recorded them every minute for 5 minutes.

time / minutes	temperature of tube A / °C	temperature of tube B / °C
0	77	77
1	74	55
2	70	49
3		46
4	64	
5	62	42



60

50

40

tube B

mhunhunhunhun

(a) Read the thermometers in Fig. 1.3 below to complete Fig. 1.2.



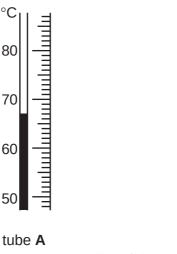
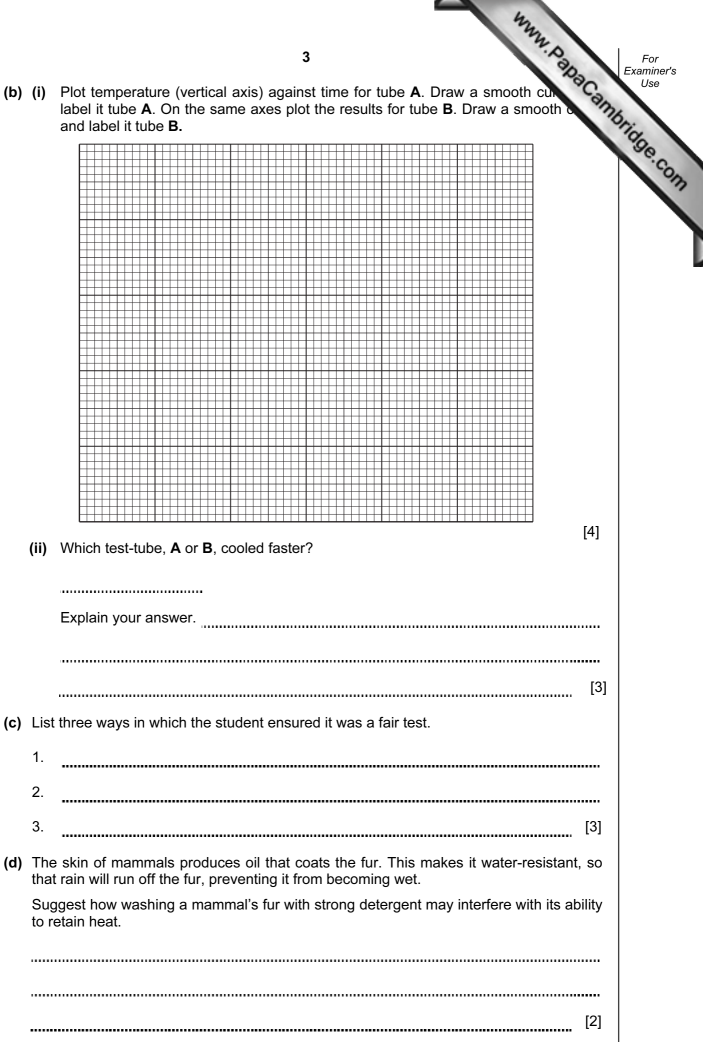
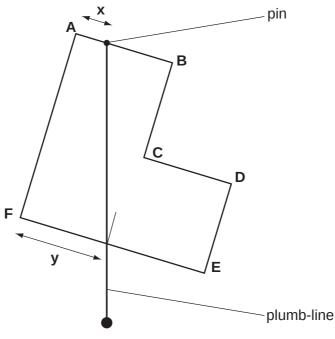


Fig. 1.3

3 (b) (i) Plot temperature (vertical axis) against time for tube A. Draw a smooth cur label it tube A. On the same axes plot the results for tube B. Draw a smooth a



- 2 A student did an experiment with an L-shaped piece of card. He wanted to find its d mass. You do not need to know the meaning of the term centre of mass.
- www.papaCambridge.com • The card was suspended on a pin pushed through a hole 5 mm from point A (distance x) A plumb-line was also hung on the pin.



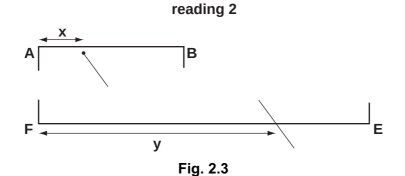


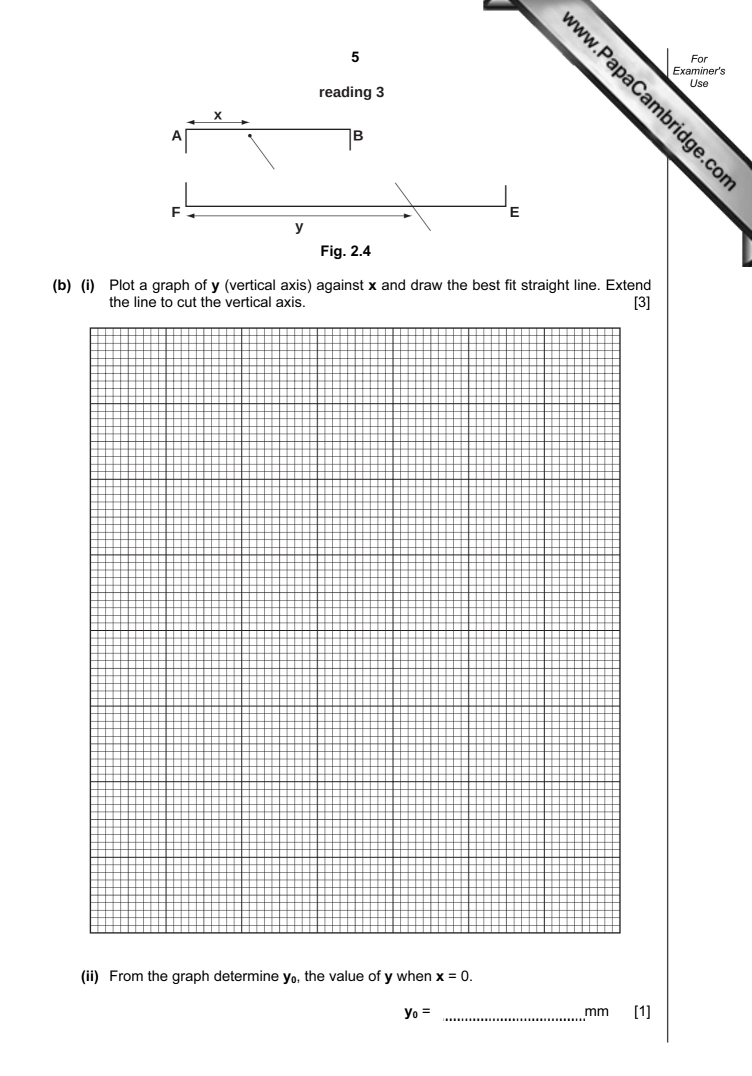
- When he was sure that the card was hanging freely, he marked the point at which the • plumb-line crossed line FE (distance y from F).
- He recorded the distances **x** and **y** in Fig. 2.2.
- He moved the position of the pin towards **B** and repeated the experiment until he had obtained 5 sets of readings.

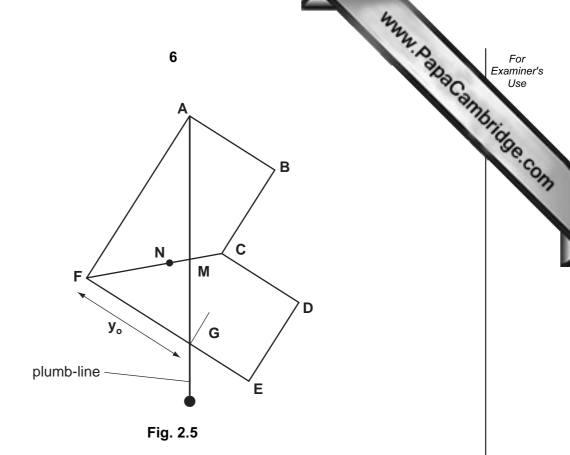
reading number	1	2	3	4	5
x / mm	5			20	25
y / mm	67			57	53



(a) Figs. 2.3 and 2.4 show distances **x** and **y** for the two missing readings. Measure the distances **x** and **y** and record them in Fig. 2.2. [4]







(iii) Use the value of y₀ from (ii) to mark, on Fig. 2.6, the position of the plumb-line AG. (See Fig. 2.5)
 Label point M, where AG crosses FC. [1]

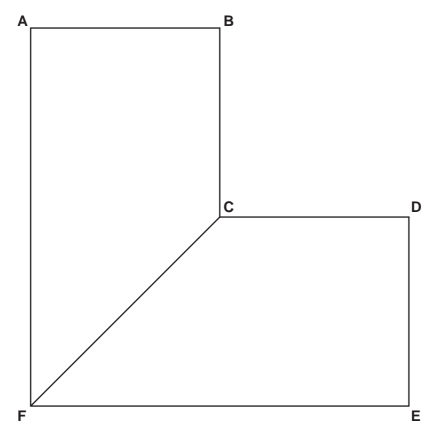
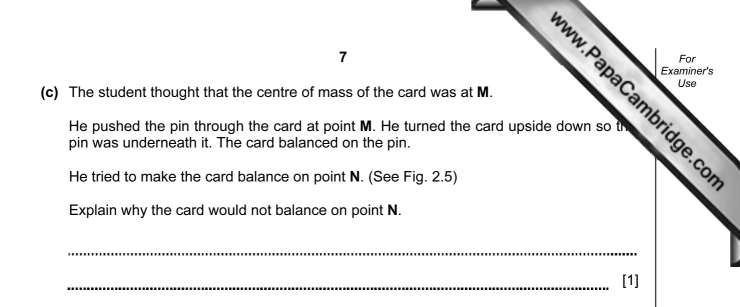


Fig. 2.6



3 The teacher gives the student samples of three solids, A, B and C. One solid is an a is a base and the other is a salt. The student does three sets of experiments. He reacts A, B and C with three chemicals.

tests for any gases that are given off.

www.papaCambridge.com (a) The three chemicals are shown in Fig. 3.1. Mark with a tick (\checkmark) where you expect a reaction to take place if they are added to an acid, to a base and to a salt. You should mark four boxes. Leave the other boxes blank. [2]

	chemical added		
	sodium carbonate	ammonium chloride	aqueous ammonia
acid			
base			
metal salt			



(b) The student reacts the solids A, B and C with sodium carbonate. Fig. 3.2 shows the results.

solid A with sodium carbonate in water	solid B with sodium carbonate in water	solid C with sodium carbonate in water
No reaction is seen.	The mixture bubbles and a gas is given off. The gas turns lime- water cloudy.	A white precipitate is seen.

Fig. 3.2

Suggest **one** conclusion that the student can make from these results.

[1]

(c) The student adds the solids A, B and C to solid ammonium chloride. He warms the mixture. Fig. 3.3 shows the results.

solid A with solid ammonium chloride	solid B with solid ammonium chloride	solid C with solid ammonium chloride
A gas is given off. The gas has a strong smell.	No apparent reaction.	No apparent reaction.

- 9
 (i) The student thinks that the strong smelling gas is ammonia. Suggest a confirm the presence of ammonia and give the result you expect.
 [2]
 (ii) What does this tell you about solid A?
 [1]
- (d) The student adds aqueous ammonia to solutions of **A**, **B** and **C**, until no further reaction is seen. Fig. 3.4 shows the results.

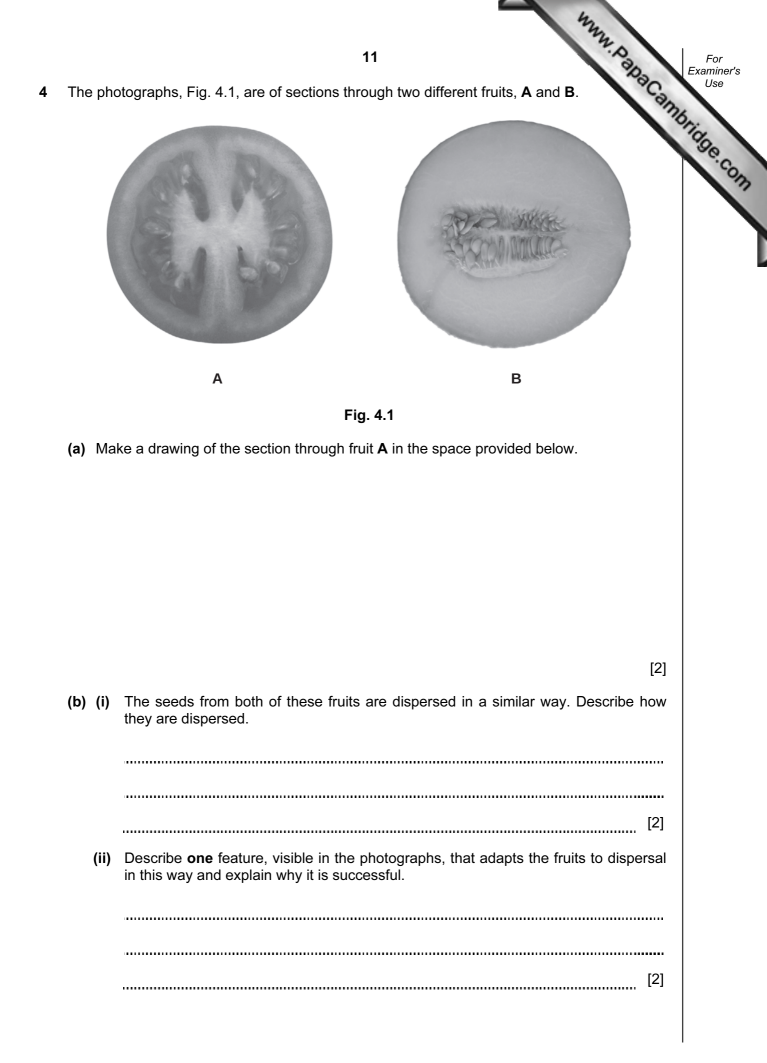
solution of A with aqueous ammonia.	solution of B with aqueous ammonia	solution of C with aqueous ammonia.
No apparent reaction.	A clear solution is left. There is a rise in temperature.	A white precipitate forms. It dissolves when excess ammonia is added.

- Fig. 3.4
- (i) Name the kind of reaction that takes place between aqueous ammonia and the solution of **B**.[1] (ii) Suggest the identity of the white precipitate formed when solution C reacts with aqueous ammonia. [1] (e) The student decides which of the solids, A, B and C is a salt. He thinks that the salt is a sulphate. Describe a test that he can use to confirm the presence of a sulphate in the solution of the salt and give the result that you expect. test result [2]



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10



www.papaCambridge.com 5 When air is heated, it expands. An experiment was done to investigate this expansion Air was drawn into a 100 cm³ glass syringe and then the nozzle was sealed. The syn was placed in a tall beaker of cold water.

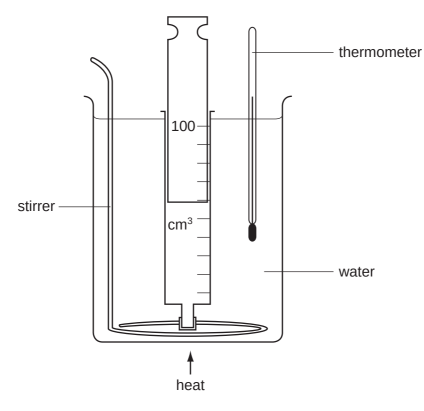


Fig. 5.1

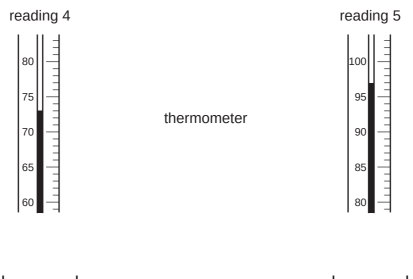
The water was slowly warmed and gently stirred.

At intervals, a thermometer was used to find the temperature of the water. The temperature reading and the volume of air in the syringe were recorded in Fig. 5.2.

reading number	1	2	3	4	5
temperature/°C	2	25	50		
volume/ cm ³	53	59	64		

Fig. 5.2

www.papacambridge.com (a) The scales of the thermometer and the syringe for the two missing readings are in Fig. 5.3. Read the temperatures and the volumes and record the values in Fig. 5.



80		90
70		80
	syringe	
60		70
cm ³		cm ³
50		60



www.papacambridge.com 14 (b) On the grid provided, plot the volume of air (vertical axis) against the temperature Draw the best fit straight line. (c) Use your knowledge of the behaviour of gas molecules to explain why the air in the syringe expanded when it was heated. [2] ------

15 (d) In a different experiment, the sealed syringe containing a hydrocarbon gas was in water at room temperature. Then the beaker of water was surrounded by ice at 0. The graph shows how the volume of the gas changed as the temperature drom towards 0 °C. 60^{-1} temperature at the start of the experiment



20

. 30 40



Explain why there was a sudden large decrease in the volume of the gas.

10

40

20

0

0

volume/cm³

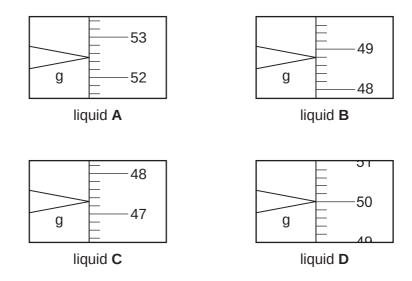
[1]

www.papaCambridge.com The teacher gave the class four liquids labelled A, B, C and D. She asked them to 6 the liquids by doing two experiments and using a key, shown in Fig. 6.2.

First experiment. Finding the density of the liquids.

- A 50 cm³ measuring cylinder was placed on a balance. •
- The balance was adjusted so that it read 0.0 g with the measuring cylinder on the pan. .
- 50 cm³ of each liquid was placed in the cylinder.

Fig. 6.1 shows the balance window for each liquid in turn.





(a) Read the balance windows and record the masses in the spaces provided.

mass of 50 cm ³ of liquid A	g
mass of 50cm^3 of liquid B	g
mass of 50 cm ³ of liquid ${f C}$	g
mass of 50 cm ³ of liquid D	g

[4]

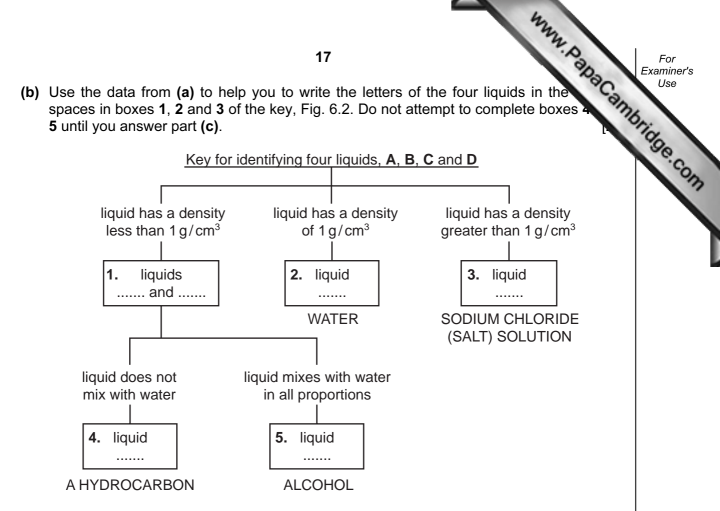


Fig. 6.2

Second experiment. Mixing the liquids with water.

Fig. 6.3. shows the effect of placing 10 cm^3 of each of the liquids with 10 cm^3 of water in a test-tube.

(c) Use information from Fig. 6.3 to help you to complete boxes 4 and 5 in the key, Fig. 6.2.

[1]

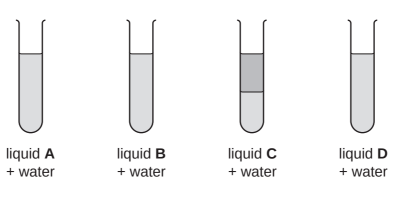
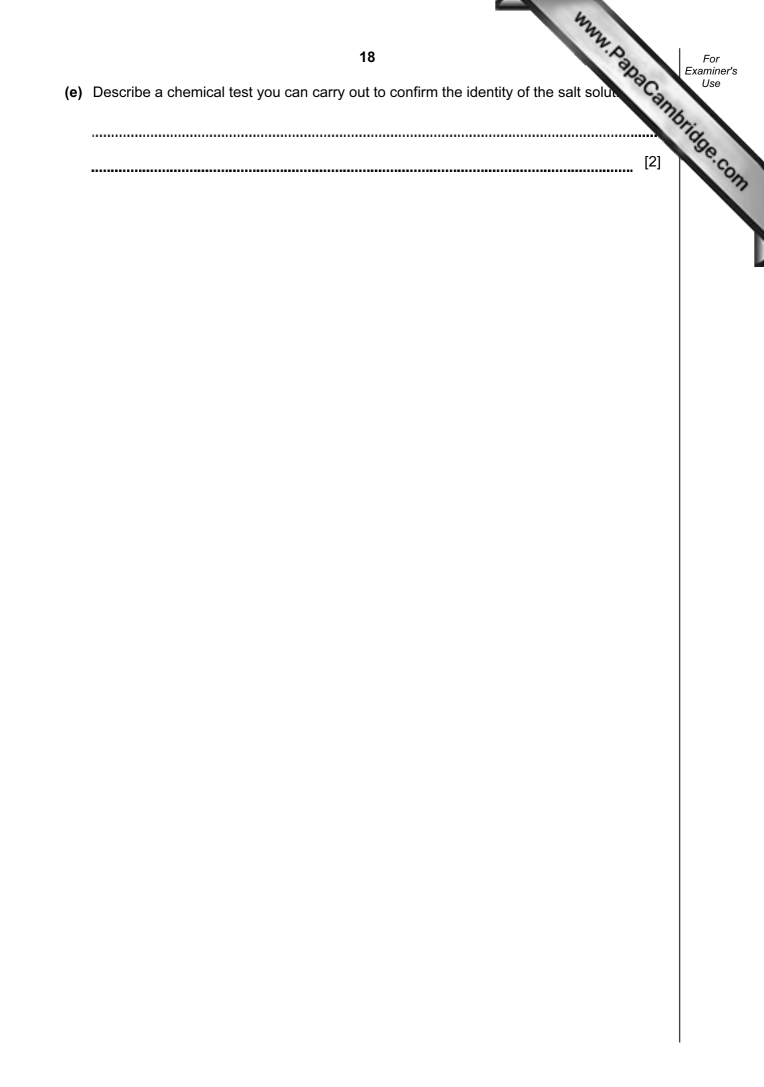


Fig. 6.3

(d) Suggest a different test you can carry out to distinguish between the alcohol and the hydrocarbon.

[1]





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