Centre Number	Candidate Number	Name	
UNIVERS	ITY OF CAMBRIDG	E INTERNATIONAL EXAMINA	TIONS
			652/05
PHISICAL S	CIENCE	U	052/05
Paper 5 Prac	tical Test		
		May/	June 2004
Candidates answ	ver on the Question Pap	ber.	0 minutes
Additional Materi	als: As listed in Instru	ctions to Supervisors	
READ THESE INSTRUC	TIONS FIRST		
Write your Centre number	er, candidate number an	d name on all the work you hand in.	
You may use a soft pend	il for any diagrams, gra	ohs or rough working.	
Do not use staples, pape	er clips, highlighters, glue	e or correction fluid.	
Answer <b>all</b> questions.	ation faston all your wo	rk socurely together	
The number of marks is g	given in brackets [ ] at t	he end of each question or part quest	ion.
Chemistry practical notes	s for this paper are print	ed on page 8.	
If you have been given a	label, look at the		
details. If any details are incorrect or missing, please fill in your correct details			For Examiner's Use
in the space given at the	top of this page.		1
Stick your personal label here, if provided.	here, if		2
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	This document c	onsists of <b>8</b> printed pages. ERSITY of CAMBRIDGE	
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[1]

1 A student read that an object floats in water when its average density is less than that of water. When the density of the object is just greater than that of water, it will sink. When the mass in grams of a vessel placed in water is greater than its volume in cm<sup>3</sup> it will sink, since the density of water is 1 gm/cm<sup>3</sup>.

You are going to test this suggestion by carrying out the following experiment.

**h** = ..... cm

(a) (i) Measure the height, h, of the polystyrene cup and record its value. See Fig. 1.1





(ii) You are now required to find the maximum volume of water that the cup will hold. Briefly describe how you did this and record the volume below.



(b) (i) Pour water into the large beaker to a height just greater than the height, h, of the cup. Add 50 cm<sup>3</sup> of water to the cup. Place the cup in the beaker of water and do not let go. Allow it to float in an upright position and measure the distance, d, from the level of the water in the large beaker to the top of the cup. See Fig. 1.2.



Remove the cup. Record the distance, **d**, in mm and the volume, **V**, of water in the cup, in Fig. 1.3.

 (ii) Add 20 cm<sup>3</sup> of water to the cup, making 70 cm<sup>3</sup> altogether. Repeat the above procedure to obtain a new value of d. Remove the cup.
Repeat the procedure four more times, each time recording the

Repeat the procedure four more times, each time recording the total volume, V, of water and the distance, d, in Fig. 1.3.

volume V/cm <sup>3</sup>	distance <b>d</b> /mm
50	

Fig. 1.3

[3]

(c) (i) Plot a graph of volume V (vertical axis) against distance d. Draw the best straight line through your points and extend it to cut both axes.



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[2]

(ii) Read off the value of the volume **V** when  $\mathbf{d} = 0$ .

(d) When a metal block is submerged in water, it displaces a volume of water equal to the volume of the block. Using the apparatus shown below, describe how you would measure the volume of the block.

5



 	 [3]

- 2 You are provided with two solids **A** and **B**. Carry out the following reactions on both solids. You are not required to identify either solid.
  - (a) Place about one third of solid **A** in a hard glass test-tube. Heat strongly and continue to heat after it becomes liquid. Test any gas given off with a lighted spill and then with limewater. Record your observations below.

	light	ed spill	
	lime	water	
	any	additional observation[3]	
(b)	Place about one third of solid <b>B</b> in a hard glass test-tube. Heat strongly, test any gas with a lighted spill and limewater. This solid will not become liquid. Record your observations below.		
	light	ed spill	
	lime	water[2]	
(c)	Divide the rest of solid <b>A</b> into two equal parts.		
	(i)	Dissolve one part of the solid <b>A</b> in about $10 \text{ cm}^3$ of water. Pour about $5 \text{ cm}^3$ of the solution into a test-tube. Add about $2 \text{ cm}^3$ of dilute sulphuric acid followed by a few drops of solution <b>X</b> . Warm gently and record your observation.	
		observation on adding solution <b>X</b> and warming gently	
	(ii)	Test the other portion of the solution of <b>A</b> with Universal Indicator paper and record the result and conclusion.	
		colour of UI paper pH number	
		conclusion[4]	
(d)	Divi	de the rest of solid <b>B</b> into two equal parts.	
	Diss help the	solve one part of solid <b>B</b> in about $10 \text{ cm}^3$ water. You may need to warm the water to the solid dissolve. Test this solution of <b>B</b> with Universal Indicator paper and record result and conclusion.	
	colo	ur of UI paper pH number	
	con	clusion[2]	
(e)	Mix of w	together the remaining parts of solid <b>A</b> and solid <b>B</b> in a test-tube. Add about 2 cm <sup>3</sup> ater. Record any observation.	
	obs	ervation[1]	

(f) Describe how you would find the volume of gas given off when 1 g of solid **B** is mixed with an excess of solid **A** and water added. A diagram of the apparatus is required.

[3]

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## CHEMISTRY PRACTICAL NOTES

## Test for anions

anion	test	test result
carbonate (CO <sub>3</sub> <sup>2-</sup> )	add dilute acid	effervescence, carbon dioxide produced
chloride (Cl <sup>-</sup> ) [in solution]	acidify with dilute nitric acid, then add aqueous silver nitrate	white ppt.
nitrate (NO <sub>3</sub> <sup>-</sup> ) [in solution]	add aqueous sodium hydroxide, then aluminium foil; warm carefully	ammonia produced
sulphate (SO <sub>4</sub> <sup>2–</sup> ) [in solution]	acidify, then add aqueous barium chloride <i>or</i> aqueous barium nitrate	white ppt.

## Test for aqueous cations

cation	effect of aqueous sodium hydroxide	effect of aqueous ammonia
ammonium (NH4 <sup>+</sup> )	ammonia produced on warming	_
copper(II) (Cu <sup>2+</sup> )	light blue ppt., insoluble in excess	light blue ppt., soluble in excess, giving a dark blue solution
iron(II) (Fe <sup>2+</sup> )	green ppt., insoluble in excess	green ppt., insoluble in excess
iron(III) (Fe <sup>3+</sup> )	red-brown ppt., insoluble in excess	red-brown ppt., insoluble in excess
zinc (Zn <sup>2+</sup> )	white ppt., soluble in excess, giving a colourless solution	white ppt., soluble in excess, giving a colourless solution

## Test for gases

gas	test and test result
ammonia (NH <sub>3</sub> )	turns damp litmus paper blue
carbon dioxide (CO <sub>2</sub> )	turns lime water milky
chlorine (Cl <sub>2</sub> )	bleaches damp litmus paper
hydrogen (H <sub>2</sub> )	'pops' with a lighted splint
oxygen (O <sub>2</sub> )	relights a glowing splint