## MARK SCHEME for the October/November 2010 question paper

## for the guidance of teachers

## **0653 COMBINED SCIENCE**

0653/52

Paper 5 (Practical Test), maximum raw mark 30

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	Page 2		ige 2 Mark Scheme: Teachers' version		Syllabus	Paper
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1	(a)	(i)		ses recorded correctly 5–15 g at least 1 decimal poi ae of juice recorded correctly ;	nt ;	[2]
		(ii)		e headings correct including units (at least once) ; e laid out correctly ;		[2]
	(b)	calo calo	culatio culatio	on correct for tube <b>1</b> ; on correct for tube <b>2</b> ; on correct for tube <b>3</b> ; on correct for tube <b>4</b> ;		
				rease must be less than 10%)		[4]
	(c)			nswer from student's data ; reatest loss in mass or greatest proportional loss ;		[2]
						[Total: 10]
2	(a)	(i)	valu	e of $\mathbf{d}_1$ (must be less than $\mathbf{d}_2$ ) but greater than $\mathbf{d}_2/2$	and must be in m	m; [1]
		(ii)		e of <b>d</b> <sub>2</sub> (should be close to supervisor value if n ks differing) ;	o note about siz	e of [1]
		(iii)		ect calculation of $d_2/d_1$ (at least one decimal iding up must be correct);	point recorded,	any [1]

(b) (i) \_\_\_\_\_

i°	sine <i>i</i>	r°	sine <i>r</i>
0	0.00	0	0.00
20	0.34		
30	0.50		
40	0.64		

all other *r* values greater than matching *i* value ; *r* value increase with increasing *i* ;

(ii) correct sine *r* values put in table ;

[3]

[3]

[1]

(c) (i) at least 3 points must be plotted within ½ square ; 0,0 plotted or line is through origin ; best straight line through points ;
(ii) it is the average of several readings / idea of more than one set of readings ; or method 1 is difficult to do ;

[Total: 10]

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3 (a)

solution	observation on adding sodium carbonate	conclusion of test	possible identities of solution		
Α	fizzes / bubbles / effervesces	acid / H⁺	HC1 or HNO3		
В	no reaction / solid dissolves	no acid / no $H^+$	KNO <sub>3</sub>		
С	fizzes / bubbles / effervesces	acid / H⁺	HC1 or HNO3		

whole observation column correct;

whole conclusion column correct;

**all** the possible identities for each solution ;;;;

[5]

(	b)
•	

solution	observation on adding silver nitrate solution	conclusion of test	identity of solution
Α	white ppt/white solid	chloride / $Cl^-$	HC1/hydrochloric acid
В	no reaction / remains colourless	no chloride / no Cl	KNO <sub>3</sub> / potassium nitrate
С	no reaction / remains colourless	no chloride / no Cl	HNO <sub>3</sub> / nitric acid

whole observation column correct ; whole conclusion column correct ; the correct identity for each solution (all three) ;

(c) add aqueous sodium hydroxide / NaOH, plus aluminium / Al, plus warm / heat ; litmus turns blue or ammonia given off ;

[2]

[3]

[Total: 10]