**CAMBRIDGE INTERNATIONAL EXAMINATIONS** 

Cambridge International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2014 series

## **0652 PHYSICAL SCIENCE**

0652/51

Paper 5 (Practical Test), maximum raw mark 30

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Page 2		2	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0652	51
1	(a)	fil re (if	trate: colourless ; sidue: brown/black/grey ; colours reversed 1 mark max)		[2]
	(b)	(i	) white ppt. ; ppt. disappears to form colourless solution/ppt. soluble in excess (I	NaOH) ;	[2]
		(ii	<ul> <li>white ppt. ;</li> <li>ppt. disappears to form colourless solution/ppt. soluble in excess (a solution);</li> </ul>	ammonia	[2]
		(iii	Zn <sup>2+</sup> /zinc ; ( <b>not</b> Zn) (this mark is linked to a correct observation in <b>(b)(i)</b> or <b>(b)(ii)</b> )		[1]
	(c)	(i	bubbles/effervescence ; (ignore colours)		[1]
		(ii	filtrate: green/turquoise/blue; residue: brown/black/grey; (if colours reversed 1 mark max)		[2]
	(d)	(i)	(pale) blue ppt. ;		[1]
		(ii	(pale) blue ppt. ; dark(er) blue solution/deep blue solution/purple solution ;		[2]
		(iii	Cu <sup>2+</sup> /copper ; (independent mark) ( <b>not</b> Cu)		[1]
	(e)	a	dd dilute sodium hydroxide/ammonia solution <b>AND</b> brown/orange ppt	.;	[1]
					[Total: 15]

Ρ	age 3	}	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0652	51
2	(a)	(i)	all three values present with $l = 10$ cm and I less than 1;		[1]
		(ii)	R value correct for $l = 10$ cm and minimum of 2 significant figures ;		[1]
	(	iii)	all units present and correct (A, V, $\Omega$ <b>OR</b> amps, volts, ohms) ;		[1]
	(	iv)	all <i>I</i> approximately the same ; all <i>V</i> to at least 1 d.p. ; <i>V</i> values increasing (for increasing length) ; <i>R</i> values correct for <i>l</i> = 25 cm onwards ;		
			consistent two or three significant figures for <i>R</i> ;		[5]
		(v)	so that the wire does not become hot/because resistance of wire mincrease/as battery or cell may run down ;	nay	[1]
	(b)	axe suit <i>(no</i> at le	es labelled with units (allow ecf from <b>(a)(iii)</b> ) ; able choice of linear scales and use of at least 50% of each axis ; <i>marks may be awarded beyond this point in <b>(b)</b> for a non-linear scal east four plots correct to ± ½ small square ;</i>	le)	
		goo	od best fit straight line judgement ;		[4]
	(c)	rela just	<i>ationship</i> : proportional ; <i>ification:</i> straight line ;		[2]
					[Total: 15]