CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level



MARK SCHEME for the October/November 2013 series

8780 PHYSICAL SCIENCE

8780/04

Paper 4 (Advanced Practical Skills), 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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2		2	Mark Scheme	Mark Scheme Syllabus		Paper	
			GCE AS LEVEL – October/November 2013	8780	04		
1	(a) 50°	' to 65	5° (accept supervisor value ± 5°)		[1]	[1]	
	(b) (c)	table acce e.g.	e headings given with unit using solidus (/) ept brackets or 'in' <i>W</i> / N or <i>W</i> (N) or <i>W</i> in N		[1]		
		six s	sets of readings and $ heta$ decreasing as <i>W</i> increases		[1]		
		full r	ange used (at least 0.20 to 0.80 N <u>and</u> no gap greater	than 0.20 N)	[1]		
		cos	heta calculated correctly		[1]		
		sens i.e. a figur	sible use of significant figures/decimal point throughout all θ to the nearest ½ degree, all cos θ to the same nu res	t ımber of significar	nt [1]	[5]	
	(d) (i)	axes no a	s labelled and sensible scales covering at least $\frac{1}{2}$ the gow kward scales (e.g. 1:3, 1:7)	grid	[1]		
		all p	oints plotted accurately to ± ½ small square <u>and</u> minim	num of five points	[1]		
		best	-fit straight line		[1]	[3]	
	(ii)	a se e.g. poin	nsible point circles on graph <u>and</u> appropriate reason point poorest fit to observed pattern / θ was hardest t because (sensible reason)	to measure at thi	[1] s	[1]	
	(iii)	trian grac	gle uses at least half of the drawn line <u>and</u> corre lient formula	ct substitution int	o [1]	[1]	
	(iv)	grac	lient between 0.33 and 0.66		[1]	[1]	
	(e) use cor	e of Z rect a	= 1/gradient inswer including unit of N stated		[1] [1]	[2]	
	(f) Sui e.g (NC	table . frict DT pa	source of error ion / difficulty getting string perpendicular to ruler <u>a</u> rallax alone)	<u>nd</u> suitable reaso	[1] n	[1]	
					[Tota	I 15]	

	Page 3		Mark Scheme	Syllabus	Paper	
			GCE AS LEVEL – October/November 2013	8780	04	
2	(a) (i)) tak vo <i>do</i> the	pulates (horizontally or vertically) initial and final burg lume added in table <u>and</u> table headings given with unit (o not award this mark if any burette reading is inverted the initial burette reading	ette readings, ar cm ³) <i>or if 50 is used a</i>	nd [1] as	
		rea	adings recorded to the nearest 0.05 cm ³		[1]	
		at <i>titr</i>	least two uncorrected titres within 0.1 cm ³ e labelled 'rough' may be included		[1]	
		two <u>an</u>	o titres within 0.30 cm ³ of Supervisor's range (see Su <u>d</u> titres within 0.2 cm ³ of each other	upervisor's Repo	rt) [1]	[4]
	(ii)) Wo tal	orking must be shown or selected titres clearly ind ble	licated in titratio	on	
		us 0.2 ac wh ca wh	es appropriate values or calculates an average from any 20 cm ³ of each other cept the use of a trial or 'rough' titre here all titres are given to one decimal place, the a lculated correct to one or two decimal places here any titre is recorded to two decimal places, the a lculated correct to two decimal places or rounded to the	y titre values with average should b average should b nearest 0.05 cm ³	in [1] De	[1]
		0u				
	(iii)) rea	action has its own colour change		[1]	[1]
	(iv)) <u>0.</u>	$\frac{02 \times titre \times 5}{25}$			
		aw	vard one mark for moles of $MnO_4^- = \frac{0.02 \times titre}{1000}$			
		an	d moles for $Fe^{2+} = 5 \times moles$ of MnO_4^-		[2]	[2]
	(v) 55	.8 × answer to (a)(iii)		[1]	[1]
	(b) (i)) Te (di ex ac	st 1 rty) green precipitate <u>and</u> turning brown/darker on stan cess cept brown precipitate	ding or insoluble	in [1]	
		de litr	tection of gas which turns red litmus blue (and has nus)	no effect on blu	ие [1]	
		Те уе	st 2 llow/orange solution		[1]	[3]

Page 4	Mark Scheme	Syllabus	Paper	
	GCE AS LEVEL – October/November 2013	8780	04	
(ii) i	(ii) iron(II) as a dirty green precipitate with sodium hydroxide			
a	ammonium as ammonia/gas evolved which turns red litmus blue			[2]
e	evidence should match the cation			
(award one mark if BOTH cations correctly named with	nout evidence)		
(iii) c	converts iron(II) into iron(III) / oxidation reaction		[1]	[1]
			[Total 15]	

Supervisor's Report

Check all subtractions in 2(a).

Use the titres, corrected where necessary, to select the "best average" titre to be used as an accuracy standard using the following hierarchy:

- value of 2 identical titres
- average of titres within 0.05 cm³
- average of titres within 0.10 cm³, etc.