

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

COMBINED SCIENCE 0653/52

Paper 5 Practical Test

March 2017

MARK SCHEME
Maximum Mark: 30

Published

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Question	Answer			Marks				
1(a)	reagent	Benedict's tube C	biuret tube D	iodine solution tube E		3		
	solution A	yellow/green/ orange/red	blue	blue-black				
	solution B	blue	lilac	blue-black				
	full set of results irrespective of colour recorded; colours correct for A ; colours correct for B ;							
1(b)	both contain starch ;					3		
	A: reducing sugar;							
	B: protein ;							
1(c)	wore goggles/tied back hair/used tongs and due to chemical tests/hot water			1				
1(d)	(dissolve in) ethanol ; cloudy/emulsion and water added ; no naked flames ;			3				

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Question			Answer		
2(a)	filtrate = colourless and residue = black;				
2(b)(i)	no visible reaction/colourless solution/no bubbles/no ppt. and not a carbonate;				
2(b)(ii)	white ppt ; chloride ;				
2(b)(iii)	test	observations	identity of cation		
	add sodium hydroxide solution/ ammonia solution and	no ppt ;			
	(add sodium hydroxide solution and warm)	damp red litmus turns blue ;	ammonium/NH ₄ ⁺ ; (depends on use of sodium hydroxide)		
2(c)(i)	dark blue solution; copper/Cu ²⁺ and copper oxide;				
2(c)(ii)	reacts quicker;				

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Question	Answer	Marks
3(a)	V and I recorded for ${\bf X}$; V to at least 1 decimal place ${\bf and}\ I$ to at least 2 decimal places ;	2
3(b)	V and I recorded for $f Y$;	1
3(c)(i)	R values correct;	1
3(c)(ii)	V, A, Ω;	1
3(c)(iii)	R _P correct;	1
3(d)(i)	correct series circuit;	1
3(d)(ii)	V and I recorded;	1
3(d)(iii)	$R_{\rm S}$ correct and different from $R_{\rm P}$;	1
3(e)	statement whether results support suggestion and results used for justification with reference to the idea of experimental accuracy;	1

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