

**CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International General Certificate of Secondary Education

**MARK SCHEME for the October/November 2015 series****0620 CHEMISTRY****0620/62**

Paper 6 (Alternative to Practical), maximum raw mark 60

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.

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### Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point
- () the word or phrase in brackets is not required but sets the context
- **A** accept (a less than ideal answer which should be marked correct)
- **I** ignore (mark as if this material were not present)
- **R** reject
- ecf credit a correct statement that follows a previous wrong response
- ora or reverse argument
- owtte or words to that effect (accept other ways of expressing the same idea)

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<b>Question</b>	<b>Answer</b>	<b>Marks</b>	<b>Guidance</b>
1(a)	pipette; burette;	<b>1</b> <b>1</b>	<b>I:</b> dropper <b>R:</b> teat pipette
1(b)	named indicator;	<b>1</b>	<b>I:</b> references to indicator paper <b>R:</b> Universal Indicator
1(c)	all volumes correct: 16.3, 16.9, 16.2, 16.1  4 correct = 2 3 correct = 1 2 or fewer correct = 0	<b>2</b>	
1(d)(i)	neutralisation / acid-base reaction / exothermic;	<b>1</b>	
1(d)(ii)	(indicator) changed colour;	<b>1</b>	<b>A:</b> incorrect colour changes
1(e)(i)	Experiment 2 / the second one / 16.9;	<b>1</b>	ecf on <b>(c)</b>
1(e)(ii)	measuring or recording error / overshot end-point / manual error with burette;	<b>1</b>	<b>A:</b> incorrect volume of sodium hydroxide used <b>I:</b> human error
1(e)(iii)	16.2; cm <sup>3</sup> ;	<b>1</b> <b>1</b>	ecf on <b>(c)</b>
1(f)	hydrochloric acid; less volume used than sodium hydroxide;	<b>1</b> <b>1</b>	

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<b>Question</b>	<b>Answer</b>	<b>Marks</b>	<b>Guidance</b>
2(a)	chromatography;	<b>1</b>	
2(b)	(teat) pipette/capillary tube;	<b>1</b>	<b>A:</b> dropper/glass rod
2(c)	water/organic solvent;	<b>1</b>	
2(d)	compound Q is insoluble;	<b>1</b>	<b>R:</b> it reacts with the solvent
2(e)	between (4.7 and 5.1) divided by (6.2 or 6.3); answer: between 0.74 and 0.82;	<b>1</b> <b>1</b>	correct answer with no working scores 2

<b>Question</b>	<b>Answer</b>	<b>Marks</b>	<b>Guidance</b>
3(a)	all temperatures correctly recorded: 23, 36, 47, 58, 70, 79  6 correct = 3 5 correct = 2 4 correct = 1 3 or fewer correct = 0	<b>3</b>	
3(b)	all points correctly plotted: 23, 36, 47, 58, 70, 79  6 correct = 2 5 correct = 1 4 correct = 0  smooth curve;	<b>2</b>    <b>1</b>	
3(c)	third point/at 47 °C or 99 s; not on smooth line/curve;	<b>1</b> <b>1</b>	
3(d)	118; seconds/sec/s; indication on the graph;	<b>1</b> <b>1</b> <b>1</b>	
3(e)(i)	(it) increases/higher the temperature faster reaction;	<b>1</b>	<b>I:</b> references to time (rather than rate)

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Question	Answer	Marks	Guidance
3(e)(ii)	particles have more energy / move faster; more (chance of / successful) collisions;	1 1	
3(f)(i)	slower reaction / longer time; smaller surface area;	1 1	
3(f)(ii)	sketch above the curve not touching the original at any point;	1	<b>A:</b> curve above but touching the anomalous point
3(g)	to prevent escape of / splash of acid; to allow carbon dioxide / gas to escape;	1 1	<b>R:</b> prevent spillages

Question	Answer	Marks	Guidance
4	<p><i>tests on ethene</i> bromine (water); turns colourless;</p> <p><i>ammonia</i> red litmus / pH paper; turns blue / pH &gt; 7;</p> <p><i>oxygen</i> glowing splint; relights;</p>	<p>1 1</p> <p>1 1</p> <p>1 1</p>	<p><b>A:</b> Allow any test which gives only a <b>unique detectable result</b> for that substance, e.g. lighted splint / ethene burns.</p> <p><b>R:</b> relights a lighted splint <b>A:</b> lighted splint glows brighter</p>

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<b>Question</b>	<b>Answer</b>	<b>Marks</b>	<b>Guidance</b>
5(c)	copper; chloride;	1 1	<b>I:</b> any reference to copper's oxidation state
5(d)	colourless;	1	<b>R:</b> white / pale yellow
5(e)(i)	white; precipitate ; insoluble / no change / no reaction ;	1 1 1	<b>R:</b> colourless
5(e)(ii)	no precipitate / slight white precipitate; no change / no reaction;	1 1	
5(e)(iii)	yellow; precipitate;	1 1	

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Question	Answer	Marks	Guidance
6	<p><b>Method 1: Monitoring the reaction of the metal with acid</b> 6 from:</p> <ul style="list-style-type: none"> <li>• named acid;</li> <li>• same or stated volume of (same concentration of) acid;</li> <li>• fair test idea, i.e. same surface area/size/mass/amount metal;</li> <li>• measure volume of gas/count bubbles/temperature change/observe complete reaction;</li> <li>• suitable reference to time;</li> <li>• conclusion/comparison, e.g. most effervescence = most reactive;</li> </ul> <p><b>Method 2: Displacement reaction</b> 6 from:</p> <ul style="list-style-type: none"> <li>• react each metal;</li> <li>• with named acid;</li> <li>• to prepare salt solution of each;</li> <li>• react each metal with each solution of salt;</li> <li>• observe if displacement occurs;</li> <li>• conclusion/comparison;</li> </ul>	6	I: use of heat unless this is identified as the output variable for the experiment