CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2015 series

0439 CHEMISTRY (US)

0439/21 Paper 2 (Core Theory), maximum raw mark 80

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

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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)

Page 3	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
1(a)(i)	F/barium chloride/BaCl ₂ ;	1
1(a)(ii)	D/ammonium sulfate/(NH ₄) ₂ SO ₄ ;	1
1(a)(iii)	A/Al/Al ₂ Cl ₆ /aluminium chloride;	1
1(a)(iv)	E/HC1/hydrogen chloride;	1
1(a)(v)	B/water/H ₂ O;	1
1(a)(vi)	C/methane/CH₄;	1
1(b)(i)	arrow under the aluminium foil;	1
1(b)(ii)	fume cupboard;	1
1(b)(iii)	3 (C <i>l</i> ₂);	1

Question	Answer	Marks
2(a)	make sure temperature change is the same throughout / make sure that there are no hot spots / no local heating;	1
2(b)	any two from: same amount of solid / same mass of solid; same volume of water; same amount of stirring;	2
2(c)(i)	Q	1
2(c)(ii)	R; T;	2
2(d)(i)	²³⁵ U;	1
2(d)(ii)	138;	1
2(d)(iii)	cancer treatment/tracer/test thyroid function;	1
2(e)(i)	kerosene;	1
2(e)(ii)	C₅H₁₀;	1

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Question	Answer	Marks
3(a)	2 (Ni); CO ₂ (on right);	1
3(b)(i)	positive electrode/anode in box on left; negative electrode/cathode in upper box on right; electrolyte/named suitable electrolyte in lower box on right; 3 correct = [2] 1 or 2 correct = [1]	1
3(b)(ii)	cathode/negative electrode;	2
3(c)(i)	the positive electrode: chlorine; the negative electrode: nickel;	1
3(c)(ii)	inert/unreactive; conducts electricity;	1
3(d)(i)	giant structure/lots of carbon atoms joined to each other/lattice of covalent bonds; strong (covalent) bonds throughout;	1
3(d)(ii)	weak forces between layers; layers can slide (over each other);	1

Question	Answer	Marks
4(a)(i)	gradient/slope is greater for strontium ora;	1

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Question	Answer	Marks
4(a)(ii)	11 (cm³);	1
4(a)(iii)	64–66(s);	1
4(a)(iv)	the line was still going up/the line was still rising;	1
4(a)(v)	(rate) increases;	1
4(b)(i)	(volumetric) pipette;	1
4(b)(ii)	to show end point of titration/to show when the solution has been neutralised; litmus goes from blue to pink (at end point);	1
4(c)(i)	decreases slowly at first; then sudden decrease in pH; then slow decrease;	1 1 1
4(c)(ii)	26 (cm³);	1
4(c)(iii)	strontium chloride;	1

Page 6	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
5(a)	melting/ice melts/ice goes from solid to liquid;	1
	 any four from: in solid particles regularly arranged; in solid particles arranged in fixed position / cannot move; particles in solid absorb energy; particles (in solid) vibrate more / particles start to move when heated; forces between particles (in solid) broken; particles in liquid slide over each other / move; particles in liquid not regularly arranged; 	4

Page 7	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
5(b)(i)	coolant / for making ethanol / for making specified chemicals / solvent;	1
5(b)(ii)	washing/cooking/cleaning etc.;	1
5(c)(i)	lithium + water → lithium hydroxide + hydrogen;	1
5(c)(ii)	 any two from: floats on surface (of water); bubbles of gas; fizzes / fizzing sound; decreases in size / disappears; moves around; 	2
5(c)(iii)	(potassium) more reactive / lithium less reactive;	1
5(d)(i)	correct structure of ethene;	1
5(d)(ii)	high temperature; catalyst/phosphoric acid;	1
5(e)	cobalt \rightarrow iron \rightarrow cerium \rightarrow calcium; one pair reversed or all reversed = [1]	2

Question	Answer	Marks
6(a)	C_5H_8 ;	1

Page 8	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
6(b)	bromine / bromine water / aqueous bromine; decolourised / goes from orange to colourless;	1
6(c)(i)	double bond;	1
6(c)(ii)	poly(ethene)/any other addition polymer;	1
6(d)	it is a molecule / covalent compound;	1
6(e)	any two from: carbon or soot/carbon monoxide/water;	2
6(f)	alcohols/first box ticked;	1

Question	Answer	Marks
7(a)	any five from: 11 electrons; electrons – (negatively) charged; electrons outside nucleus in shells; nucleus contains protons and neutrons; protons – (positively) charged; neutrons no charge; 11 protons; 12 neutrons; electron arrangement 2,8,1/1 electron in outer shell;	5
7(b)(i)	2 (NaOH); 2 (H ₂ O);	1 1
7(b)(ii)	substance containing carbon and hydrogen only/substance containing carbon and hydrogen and no other element;	1
7(b)(iii)	70;	1