CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the February/March 2016 series

0620 CHEMISTRY

0620/42

Paper 4 (Extended Theory), maximum raw mark 80

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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			Answe		Marks
1(a)	B = 17; C = 18; D = 2,8; 2 ⁻ / ⁻ 2;				4
1(b)				bstance that cannot be broken down (by chemical ber or proton number;	1
1(c)	number of protons	number of neutrons	number of electrons		3
	31	38	31		
	31	40	31		
	M1 column one; M2 column two; M3 column three;			-	

Question	Answer	Marks
2(a)	1;	1
2(b)	conducts electricity or heat/malleable/ductile/sonorous/shiny;	1
2(c)	 any two from: (low) melting point/(low) boiling point; hardness/softness/rubidium can be cut easily; strength; (low) density; 	2

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Question	Answer	Marks
2(d)(i)	 any two from: bubbles / effervescence / fizzing; flame / sparks / ignites; movement; dissolves / forms a solution / disappears / gets smaller; floats; rubidium melts / rubidium forms a ball; explosion; 	2
2(d)(ii)	yellow;	1
2(d)(iii)	$2Rb + 2H_2O \rightarrow 2RbOH + H_2$ formula of RbOH; whole equation completely correct;	2
2(d)(iv)	caesium \rightarrow rubidium \rightarrow potassium \rightarrow sodium \rightarrow lithium/Cs \rightarrow Rb \rightarrow K \rightarrow Na \rightarrow Li;	1
2(d)(v)	goggles/glasses/gloves/safety screen/stand at safe distance/tongs/open space;	1
2(e)	Rb ₃ PO ₄ ;	1

Question		Answer	Marks
3(a)	CO _{2;}		4
		solid;	
		poor conductor/non-conductor;	
	simple molecular/simple (covalent);		
3(b)(i)	covalent;		1

Page 5	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
3(b)(ii)	all bonds are (very) strong or bonds;	1
	or bonds need a lot of energy or heat to break;	
	or	
	(there are) no weak bonds/no (weak) intermolecular forces;	
3(b)(iii)	weak forces between molecules; or	1
	weak intermolecular forces or weak van der Waals' forces;	
	or low amount of energy needed to break intermolecular/van der Waals' forces;	
3(b)(iv)	no (moving) ions/no mobile or moving electrons/all electrons used in bonding/made of uncharged molecules;	1
3(c)	$2NaOH + CO_2 \rightarrow Na_2CO_3 + H_2O$	2
	or NaOH + $CO_2 \rightarrow NaHCO_3$	
	formula of Na ₂ CO ₃ /Na HCO ₃ ;	
	whole equation correct;	
3(d)(i)	(complete) combustion/burning;	1
3(d)(ii)	photosynthesis;	1
3(d)(iii)	respiration;	1

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Question	Answer	Marks
4(a)	M1 (substance that) speeds up a reaction/increases the rate of a reaction; M2 any one from: unchanged (chemically at the end)/not used up; lowers activation energy;	2
4(b)(i)	at the start/initially/t = 0;	1
4(b)(ii)	catalyst should be powdered/increase surface area (of catalyst)/decrease particle size (of catalyst); or increase temperature/heat/warm;	1
4(c)(i)	0.002 (mol);	1
4(c)(ii)	0.001 (mol);	1
4(c)(iii)	0.024 (dm ³);	1
4(c)(iv)	no change/no effect;	1
4(c)(v)	0.048 (dm ³);	1
4(d)	same mass/amount of/moles/1.0g of catalyst; same temperature; same volume and concentration of hydrogen peroxide/20 cm ³ of 0.1 mol/dm ³ of hydrogen peroxide or reactant;	3

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Question	Answer	Marks
5(a)(i)	pressure in range 150–300 atmospheres/atm; temperature in range 370–470 °C; iron (catalyst); balanced equation: N ₂ + $3H_2 \rightarrow 2NH_3$; equilibrium/reversible;	5
5(a)(ii)	manufacture of fertilisers/nylon/nitric acid/cleaning agent(allow oven cleaner)/hair dye/urea/refrigeration/explosives;	1
5(b)	H H H	2
5(c)(i)	proton / H ⁺ acceptor;	1
5(c)(ii)	$\begin{array}{rll} (N_2H_4 \ + \ H_2O) \ \rightarrow \ N_2H_5^{ +} \ + \ OH^-; \\ \textbf{or} \\ (N_2H_4) \ + \ 2H_2O \ \rightarrow \ N_2{H_6}^{2+} \ + \ 2OH^-; \end{array}$	1
5(d)(i)	acid rain/effect of acid rain/(photochemical) smog/(producing) low level ozone;	1
5(d)(ii)	M1 nitrogen and oxygen (from the air) react/combine or word equation; M2 at high temperature/spark/very hot;	2

Page 8	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
6(a)	S ₂ ²⁻ ; or S ⁻ ;	1
6(b)	test conductivity; gold conducts/ora; or malleability/hit with a hammer; gold malleable/only gold produces ringing sound/ora; or density; gold denser/ora; or add acid/any named/formula of acid; gold does not react (ignore products with pyrites)/ora; or heat (both strongly) in air/oxygen; iron pyrite reacts (ignore products); or melting point; gold lower/ora; or heat with a more reactive metal than iron; gold does not react/ora;	2
6(c)(i)	4FeS_2 + $11\text{O}_2 \rightarrow 2\text{Fe}_2\text{O}_3$ + 8SO_2 all formulae; balancing;	2

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Question	Answer	Marks
6(c)(ii)	bleaching (in the manufacture of) wood pulp (for paper or straw or wool or cotton)/(food) preservative or killing bacteria in food or wine/fumigant/refrigerant/tanning(leather);	1

Question		Marks	
7(a)(i)	compound containing carbon ar	1	
7(a)(ii)	C _n H _{2n+2} ; C _n H _{2n} ;	2	
7(b)(i)	mol C = $54.54/12$ or $4.5(45)$ an C ₂ H ₄ O;	2	
7(b)(ii)	$M_{\rm r}$ of C ₂ H ₄ O = 44; 88/44 = 2 therefore C ₄ H ₈ O ₂ ;	2	
7(c)	methyl ethanoate;	ethyl methanoate;	4
	CH ₃ COOCH ₃ ;	HCOOC ₂ H ₅ ;	
7(d)	methyl propanoate;	1	
7(e)(i)	condensation;	1	
7(e)(ii)	water/H ₂ O;	1	
7(e)(iii)	dicarboxylic acid or diacyl chlori diol;	2	