UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2008 question paper

0620 CHEMISTRY

0620/02

Paper 2 (Core Theory), maximum raw mark 80

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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[Total: 9]

Page 2		e 2	Mark Scheme	Syllabus	er
			IGCSE – October/November 2008	0620	OD .
1	n n n	ion-meta ion-meta ion-meta ion-meta	al; al;		Oada Cambridge
	th A	he right	character decreases (across the table)/metals on metals get less reactive (across the table)/metals		[1]
	(c) (i		trons shown in shells as 2,8,1 OW 2,8,1		[1]
	(ii	i) + e/e	electron (on the right)		[1]
	(d) s	oft; incr	ease; lithium; basic;		[4]
					[Total: 12]
2	C	arbon m	dioxide → combustion of fossil fuels containing sulp nonoxide → incomplete combustion of fossil fuels;	hur;	
			carbon monoxide \rightarrow car exhausts oxides \rightarrow car exhausts;		[3]
	(b) (i	i) oxyg ALL	gen is added OW: electrons are lost (from sulphur dioxide)		[1]
	(ii	i) 21% ALL	OW 19-22%		[1]
	(iii	i) neut	ralisation		[1]
	(iv	nitro fertil	two of: s remove nitrogen (or phosphorus or potassium) fro gen or essential elements etc. removed when crops isers provide nitrogen or essential elements or nutri isers improve plant growth or yield;	s harvested;	[2]
	(v		nonium nitrate : ammonia nitrate/ammonium salt/nitrate salt		[1]

Page 3	Mark Scheme	Syllabus	er
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- **3** (a) (i) heating (calcium carbonate in a furnace)
 - (ii) $CaCO_3 \rightarrow CaO + CO_2$
 - (iii) neutralising (acid) soil/neutralising industrial waste ALLOW: for making mortar/for making limewater NOT: for limewater

(b) (i) thermometer;

flask;

measuring cylinder;

[3]

[2]

- (ii) calcium carbonate + hydrochloric acid → calcium chloride + carbon dioxide + water
 (1 mark for correct reactants; 1 mark for correct products)
 ALLOW: hydrogen chloride in place of hydrochloric acid
- (iii) 86s [1]

ALLOW: between 81 and 90s

- (iv) slope of graph steeper and always above other line; graph flattens out at 80 cm³ gas; [2]
- (v) (speed) decreased/less/slower; (speed) increased/more/faster; [2]

[Total: 13]

Page 4	Mark Scheme	Syllabus	er er
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4 (a) haematite (or any other correct ore) NOT: iron oxide

aluminium;

- (b) (i) calcium carbonate/limestone/CaCO₃
 - (ii) C/just above the iron [1]
- (c) (i) $2C + O_2 \rightarrow 2CO$ 1 mark for O_2 ; 1 mark for 2C and 2CO; [2]
 - (ii) poisonous/toxic/kills you/deadly/suffocates you
 NOT: harmful/causes breathing difficulties

 [1]
- (d) 1st and 3rd boxes ticked [1]
- (e) Any two of: blast furnace can only be used for metals below zinc or carbon; aluminium is very reactive or high in the reactivity series or too reactive or higher then iron in the reactivity series; carbon cannot remove oxygen from aluminium oxide/carbon cannot displace
 - aluminium above carbon in reactivity series or more reactive than C = 2 marks too much heat required for carbon to remove oxygen from aluminium oxide = 2 marks [2]
- (f) (i) electrolysis [1]
 - (ii) aircraft bodies/car bodies/(overhead) power cables/drinks cans/window frames etc. [1]

[Total: 11]

[2]

Page 5	Mark Scheme	Syllabus	į r
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- **5 (a) (i)** temperature of the water rises/heat given to the water/heat or energy given of thermometer reading goes up
 - (ii) carbon dioxide + water (1 mark each)
 - (b) any two from coal/natural gas/wood/paraffin/any other suitable fuel containing carbon ALLOW: named alcohols (except ethanol)
 NOT: alkenes/named alkenes/naphtha
 - (c) OH/–OH
 NOT: complete formula for ethanol
 - (d) blue cobalt chloride (paper); turns pinkor white/anhydrous copper sulphate; turns blue[2]
 - (e) (i) painting/galvanising/covering with plastic/sacrificial protection/(electro)plating
 ALLOW: oiling/greasing
 NOT: removing air/removing water
 - (ii) contains water
 NOT: dissolves in water [1]
 - (iii) Any two of:
 high boiling point or melting point;
 can act as catalyst;
 forms coloured compounds;
 high density;
 compounds can have variable oxidation states or have ions with different charges;

ALLOW: general metallic properties e.g. conducts electricity; conducts heat; ductile etc.

NOT: not very reactive

[Total: 12]

[2]

Page 6	Mark Scheme	Syllabus	er er
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6 (a) Any two of;

(group of similar organic) compounds with same chemical properties; (group of similar organic) compounds showing trend in physical properties; have same functional group;

have same general formula; members differ by CH₂ group;

ALLOW: can be made by same method

ALLOW. Can be made by same memor

(b) ethane;

correct structure of ethane; [2]

ALLOW: correct structure from incorrectly named alkane

(c) 1st row

correct structure of ethene;

use e.g. for making plastics/ethanol etc.; [2]

correct structure of ethanoic acid; [1]

3rd row

 $C_2H_4Br_2;$ [1] 4^{th} row

methane; [2]

(d) 188 [1]

ALLOW: error carried forward from incorrect structure in the table

[Total: 11]

[2]

Page 7	Mark Scheme	Syllabus
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7 (a) (i) ions cannot move in solid; ions move when molten;

(ii) calcium has atoms/particles closely packed together/regularly arranged/strong forces between particles/particles can't move;

ALLOW: calcium has high boiling point (because of strong forces between particles)

chlorine has molecules/particles randomly arranged/far apart/particles can move easily (from place to place);

ALLOW: chlorine has low boiling point (because of weak forces between particles)

(b) (i) chlorine;

calcium; [2]

ALLOW: For 1 mark: calcium and chlorine the wrong way round NOT: chloride/chloride ions

(ii) graphite/carbon [1]

(iii) to prevent it from reacting with the air/oxygen [1] ALLOW: does not react/prevents (other) reactions (with calcium)

(iv) any noble gas [1] ALLOW: nitrogen

(c) with sodium hydroxide

white precipitate; insoluble in excess; [2]

with ammonia

no precipitate/(very slight) white precipitate [1]
ALLOW: no reaction/no change

[Total: 12]