## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2007 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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0620	2

1 (a) ALLOW: correct names / correct formulae

	(i)	В	[1]
	(ii)	E	[1]
	(iii)	D	[1]
	(iv)	E	[1]
	(v)	С	[1]
	(vi)	B+C	[1]
	(vii)	A + F	[1]
(b)	(i)	car exhausts / from vehicles ALLOW: from metal smelting NOT: from factories / from natural causes e.g. volcanoes NOT: from fuels if unqualified	[1]
	(ii)	damage to brain / nervous system (in children) ALLOW: mental damage / poisonous / toxic / lung irritant NOT: harmful / lung cancers / poisonous to lungs / makes you ill / respiratory diseases / lung problems etc.	[1]
(c)	ALL RE	ns sulphur dioxide / acid rain OW: sulphur burns to form acid rain IECT: carbon monoxide / dioxide causes acid rain = 0 IECT: sulphur causes acid rain = 0	[1]
	e.g. dan dan	ct of acid rain chemical erosion / chemical weathering / corrodes metals / nages trees [or plants] / kills trees [or plants] / damages limestone buildings / nages or kills plants [or animals] in lakes  Γ: harmful / makes soils acidic / corrodes limestone [or buildings] / pollutant	[1]
		IECT: global warming / affects ozone layer	[Total: 11]

[Total: 11]

Page 3		Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2007	0620	2
(a)	nitroge oxygei			[2]
(b)	(i) ca	rbon dioxide / CO <sub>2</sub>		[1]
	(ii) wa	ater / H <sub>2</sub> O		[1]
		on left; rrect balance		[2]
(c)	<b>(i)</b> (P	eriod) 3		[1]
		ble gases / inert gases LOW: group 0 / 8		[1]
	(iii) co	rrect electronic structure of argon 2.8.8		[1]
	Al No	ert / doesn't react / prevents (tungsten) filament from l LOW: implication that argon produces light after exci current (discharge tubes) DT: argon produces light when it reacts DT: argon lights up		[1]
	(v) 22			[1]
(d)	169 IGNOF	RE: units		[1]
(e)	(i) Xe	F₄O (atoms in any order)		[1]
	` '	covalent		[1]
	INC	OT: double and single bonding		[Total: 14]

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		J -		IGCSE – May/June	e 2007	0620	2
3	(a)	(i) 2 on both sides (NOTE: only one mark)					
		<ul><li>(ii) comes from water / water won't run out / water renewable resource NOT: arguments about pollution NOT: easily made / renewed REJECT: found in air and water</li></ul>					[1]
		(iii)	exot	thermic			[1]
	(b) carbon dioxide / CO <sub>2</sub> ; water / H <sub>2</sub> O					[2]	
	(c)	(c) 1 mark for each correct fraction; correct use linked to each specific fraction (if fraction incorrect mark cannot be given for use) Examples:  Fraction  Use				ualified)	[2] [2]
	Refinery gas fuel (alone or qualified) NOT: methane / natural gas ALLOW: for heating / cooking					•	
Naphtha feedstock for chermaking specific cl  Paraffin / kerosene oil stoves / heatin feedstock for chermaking specific cl  Note: Allow: for cooking Note: fuel alone		emicals / chemicals e.g. ethane					
		feedstock for ch ALLOW: for coo	emical industry king				
		Diesel			fuel in cars / fue central heating t NOT: fuel alone		
		Fue	el oil		fuel for ships an NOT: fuel alone	d power stations	
		Lubricating fraction			lubricants / wax	es / polishes	
		Bitu	umen	/ residue	roads / sealing r	roofs	
	(d)	d) (i) breaking down of (larger) hydrocarbon molecules into smaller ones / making alkenes from larger alkanes (idea of large hydrocarbons to smaller ones) ALLOW: breaking down petroleum fractions / hydrocarbons / alkanes NOT: decomposing unless qualified			[1]		

Mark Scheme

Syllabus

Paper

Page 4

Page 5		)	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2007	0620	2
	(ii)	ALL(	temperature OW: heat ECT: heat and burn		[1]
		ALLO IGNO NOT	lyst <b>OR</b> high pressure OW: aluminium oxide / silicates; ORE: incorrect name of catalyst : high pressure alyst + high pressure = 1 mark maximum)		[1]
	(iii) correct structure of ethene			[1]	
		All a	toms and bonds must be shown		[Total: 13]
4 (a	) (i)		stance which speeds up (rate of) reaction : slows rate of reaction		[1]
	(ii)		sition elements / transition metals : specific metals / named metals		[1]
(b	) (i)		axes correctly labelled with time on horizontal axis and use of full grid		[1]
		corre Pena	OW: V for volume and t for time ect plotting of points (-1 per error / omission) alise 110 cm <sup>3</sup> points only once		[2]
		smo	oth line going through all points		[1]
	(ii)	endii NOT	steeper at start; ng up at same level : ending up after 50 mins : joining previous line before 50 minutes		[1] [1]
	(iii)	ALL	nc used up / hydrochloric acid is in excess  OW: zinc and hydrochloric acid have completely rea  : reaction finished / completed / HC1 completely rea		[1]
(с	c) (i) (speed would be) faster / rate increases (comparative needed)			[1]	
	(ii)	(spe	: takes less time / reacts more ed would be) slow <u>er</u> / rate decreases nparative needed) : takes more time / reacts less		[1]
(d	l) (i)	zinc	chloride		[1]
	(ii)	_	ed splint / light the gas; s / explodes etc.		[1] [1]
					[Total: 14]

Page 6		Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2007	0620	2
(a)	electron			[1]
(b)	NOT: hig	of: selectricity / conducts heat / shiny / malleable / duct th density / high melting point / high boiling point / h solid if qualified by mercury as exception		[2]
(c)	4 <sup>th</sup> box d	own ticked		[1]
(d)	(light) blu	sodium hydroxide; ue ppt; in excess		[1] [1] [1]
	(light) blu	ammonia; ue ppt; n excess / forming (dark) blue solution		
(e)		wiring / water pipes / cooking utensils / coinage / a wires / for pipes	ny other sensible <u>s</u>	pecific use [1]
				[Total: 8]

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Page 7		•	Mark Scheme	Syllabus	Paper			
			IGCSE – May/June 2007	0620	2			
(a)	(a) potassium chlor <u>ide;</u> brom <u>ine</u>							
(b)	(b) iodine lower in group / less reactive than chlorine / iodine less good oxidising agent ALLOW: bond between potassium and chlorine is too strong for iodine to react							
(c)	(i)	ALL	/ black; OW: purple black : brown / brown-black / purple		[1] [1]			
	(ii)		OW range of -200 to -90 (actual = -188); OW range of 1.6 to 4.0 (actual = 3.12)		[1] [1]			
(d)	(i)	9			[1]			
	(ii)	7			[1]			
(e)	kills de- ALI	bactorion bactorio bact	able use e.g. in swimming pools/ water purification / eria / bleaching agent (for paper) / extraction of titar g scrap tinplate etc. making named chemicals e.g. making hydrochloric making halogenoalkanes / making CFCs / making wage treatment / cleaning	nium / acid /	[1]			

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[Total: 10]

	Page 8		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2007	0620	2
7	(a)	it is belo	w the electrolyte		[1]
	(b)	graphite			[1]
	(c) A		[1]		
	(d)	NOT: be	m is too reactive / a very reactive metal / above carb cause carbon won't remove the oxygen from the oxion't reduce the oxide / won't react		/ series [1]
	(e)	(i) the	aluminium oxide / the electrolyte		[1]
		(ii) CO <sub>2</sub>			[1]
		` '	oon is released as carbon dioxide / carbon dioxide is Γ: it's getting oxidised / reaction between carbon and	_	[1]
	(f)	530 (kg)			[1]
	(g)	molten; ions			[2]

[Total: 10]