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International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2006 question paper

## 0620 CHEMISTRY

0620/02

Paper 2, maximum raw mark 80

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

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.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

CIE is publishing the mark schemes for the May/June 2006 guestion papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page	e 1 Mark Scheme S IGCSE – May/June 2006	Ofeen and the offeen of the offeen of the offeen of
(a)		ostance containing only 1 type of atom/substance which cannot b er substance by <u>chemical</u> means	Syllabu 0620 be broken dov. Annonidae. [1]
(b)	В		
(c)	A +	D (both needed)	[1]
(d)	(i)	C	[1]
	(ii)	carbon	[1]
	(iii)	drill bits/ for cutting OWTTE	[1]
(e)	cond	/ 3 of: ducts heat/conducts electricity/malleable/ductile/sonorous/shiny T: silvery/high melting OR boiling points	[3]
(f)	(i)	alloy(s)	[1]
	. ,	mild steel $\rightarrow$ car bodies; stainless steel $\rightarrow$ chemical plant; aluminium $\rightarrow$ aircraft ALLOW car bodies;	[4]
		copper $\rightarrow$ electrical wiring	[4]
			[Total: 14]
	-	piration	[1]
(b)		$CH_4$ ; $O_2$ (1 mark each)	[2]
	(ii)	fuel OWTTE	[1]
		arrangement: random/not regularly arranged/not ordered/widely OWTTE; motion: moving/random;	y spaced [2]
	(iv)	alkane(s)	[1]
	(v)	$C_2H_6$ box – 2 <sup>nd</sup> from left ticked	[1]
(c)	С		[1]
(d)	(i)	the bacteria NOT: living things/plants/animals	[1]
	(ii)	speeding up of a chemical reaction by a specific substance	[1]
(e)	pho	sphorus; nitrogen (1 each)	[2]
			[Total: 13]

Page 2			Mark Scheme Sylla	bu ····································
		_	IGCSE – May/June 2006 062	20 Vac
(a)	(i)	D		mbri
	(ii)	A + C	(both needed)	.39
	(iii)	В		MANAN, Papacambridge
	(iv)	Е		[1]
	(v)	С	[1]	
(b)	) sharing; cl		hlorine; low; diamond; strong	[5]
(c)	(i)	2 elec	trons paired and two atoms shown	[1]
	(ii)	lighteo	d splint; pops/explodes OWTTE	[2]
				[Total 13]
(a)	(i)	hydro	gen;	[1]
	(ii)	ethen	e	[1]
	(iii)	carbo	n dioxide	[1]
(b)	(add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; with methane – no reaction/remains orange/brown OWTTE		e – decolourises OWTTE;	[3]
(-)				[3]
(c)			ion) polymerisation	[1]
			x from left (last one) ticked	[1]
	<ol> <li>cracking ALLOW thermal decomposition</li> </ol>			[1]
(e)	(i)	test: a goes l	add (red) litmus paper; blue	[2]
	(ii)	17		[1]
(f)	sulphur dioxide formed; harmful effect of sulphur dioxide e.g. acid rain/breathing difficulties/ kills fish/leaf drop on trees etc ALLOW: carbon dioxide; global warming ALLOW: carbon monoxide; poisonous			
				[Total: 14]

Page 3		3	Mark SchemeSyllabuIGCSE – May/June 20060620		
(a)	(i)	filtration/	escription of filtration		Syllabu 0620 BabaCambridg
	(ii) v	veakly ac	dic/2 <sup>nd</sup> box down ticked		19
(b)	(i)	from the	imestone/ from the underlying ro	ocks	
	(ii)	carbon d	oxide; water (1 each)		[2
(c)	(i)	carbonat	!/CO <sub>3</sub> <sup>2-</sup>		[1
	(ii)	20 mg (u	nit must be present)		[1
	(iii)	nitrate/N	)3_		[1
		(aqueous red-brow	) sodium hydroxide/other suitabl n/ brown;	e hydroxide/ammo	onia;
		precipitat			[3
(d)			e higher (in soil air);		
		nitrogen higher (in soil air); oxygen lower (in soil air);			
(e)	corre	əct formu	a with all atoms and bonds		[1
					[Total: 15
(a)	haer	natite; Al	LOW other correct named ores		[1
(b)	(i)	2:2			[1
			s ALLOW: answers related to re ffect on haem etc	ducing oxygen car	rying capacity [1
(c)			$a + carbon monoxide \rightarrow iron + canvidation number(s) = 0)$	arbon dioxide	[1
	(ii)	reductior			[1
(d)	(i)	(thermal)	decomposition		[1
	(ii)	any suita	ble e.g. making cement		[1
	(iii)	slag			[1
(e)	(i)	mangane	se		[1
	(ii)	acidic			[1
	(iii)	6%			[1