UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

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

MMM. Hiremepapers.com

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 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

	Page	e 1	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2006	0620	02
a)			e containing only 1 type of atom/substance which cannot stance by <u>chemical</u> means	t be broker	n down to a
(b)	В				
(c)	A +	D (bot	h needed)		
(d)	(i)	С			
	(ii)	carbo	n		
	(iii)	drill bi	ts/ for cutting OWTTE		
(e)		3 of:	neat/conducts electricity/malleable/ductile/sonorous/shin	11/	
			ery/high melting OR boiling points	'y	
(f)	(i)	alloy(s	5)		
	(ii)	stainle	teel \rightarrow car bodies; ess steel \rightarrow chemical plant; nium \rightarrow aircraft ALLOW car bodies;		
			er \rightarrow electrical wiring		
					[To
(a)	resp	oiration	1		
(b)	(i)	CH ₄ ; (O ₂ (1 mark each)		
	(ii)	fuel O	WTTE		
	(iii)	arrang OWT	gement: random/not regularly arranged/not ordered/wide	ely spaced	
			n: moving/random;		
	(iv)	alkane	e(s)		
	(v)	C ₂ H ₆ I	box – 2 nd from left ticked		
(c)	С				
(d)	(i)	the ba	acteria NOT: living things/plants/animals		
	(ii)	speed	ling up of a chemical reaction by a specific substance		
(e)	pho	sphoru	us; nitrogen (1 each)		
					[To

 (i) D (ii) A + C (both needed) (iii) B (iv) E (v) C sharing; chlorine; low; diamond; strong (i) 2 electrons paired and two atoms shown (ii) lighted splint; pops/explodes OWTTE (ii) hydrogen; (iii) ethene (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; (iii) carbon dioxide (iii) carbon dioxide (iii) (addition) polymerisation (ii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition 		Page	e 2				lark Sc		00		Syllab		Pape
 (ii) A + C (both needed) (iii) B (iv) E (v) C sharing; chlorine; low; diamond; strong (i) 2 electrons paired and two atoms shown (ii) lighted splint; pops/explodes OWTTE (ii) hydrogen; (iii) ethene (iiii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; with ethene – no reaction/remains orange/brown OWTTE (ii) (addition) polymerisation (ii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 sulphur dioxide formed; narmful effect of sulphur dioxide e.g. acid rain/breathing difficulties/ dils fish/leaf drop on trees etc ALLOW: carbon dioxide; global warming ALLOW: carbon monoxide; poisonous 						IGCSE	: – May/	June 20	06		062	0	02
 (iii) B (iv) E (v) C sharing; chlorine; low; diamond; strong (i) 2 electrons paired and two atoms shown (ii) lighted splint; pops/explodes OWTTE (ii) lighted splint; pops/explodes OWTTE (ii) hydrogen; (iii) ethene (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with methane – no reaction/remains orange/brown OWTTE (i) (addition) polymerisation (ii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 sulphur dioxide formed; narmful effect of sulphur dioxide e.g. acid rain/breathing difficulties/ dills fish/leaf drop on trees etc ALLOW: carbon dioxide; global warming ALLOW: carbon monoxide; poisonous 	(a)	(i)	D										
 (iv) E (v) C sharing; chlorine; low; diamond; strong (i) 2 electrons paired and two atoms shown (ii) lighted splint; pops/explodes OWTTE (ii) lighted splint; pops/explodes OWTTE (ii) hydrogen; (iii) ethene (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – no reaction/remains orange/brown OWTTE (i) (addition) polymerisation (ii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 sulphur dioxide formed; narmful effect of sulphur dioxide e.g. acid rain/breathing difficulties/ cills fish/leaf drop on trees etc ALLOW: carbon monoxide; global warming ALLOW: carbon monoxide; poisonous 		(ii)	A + C	(both n	eeded)	1							
 (v) C sharing; chlorine; low; diamond; strong (i) 2 electrons paired and two atoms shown (ii) lighted splint; pops/explodes OWTTE (ii) lighted splint; pops/explodes OWTTE (i) hydrogen; (ii) ethene (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; (iii) dath brom levater/aqueous bromine ALLOW: bromine: (iii) (addition) polymerisation (i) (addition) polymerisation (ii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (iii) 17 sulphur dioxide formed; harmful effect of sulphur dioxide e.g. acid rain/breathing difficulties/ kills fish/leaf drop on trees etc ALLOW: carbon monoxide; global warming ALLOW: carbon monoxide; global warming 		(iii)	В										
sharing; chlorine; low; diamond; strong (i) 2 electrons paired and two atoms shown (ii) lighted splint; pops/explodes OWTTE (i) hydrogen; (ii) ethene (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; with ethene – decolourises OWTTE; with methane – no reaction/remains orange/brown OWTTE (i) (addition) polymerisation (ii) (addition) polymerisation (ii) 4 th box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 sulphur dioxide formed; harmful effect of sulphur dioxide e.g. acid rain/breathing difficulties/ dills fish/leaf drop on trees etc ALLOW: carbon monoxide; global warming ALLOW: carbon monoxide; poisonous		(iv)	Е										
 (i) 2 electrons paired and two atoms shown (ii) lighted splint; pops/explodes OWTTE (ii) hydrogen; (iii) ethene (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; (iii) dath and a composition (ii) (addition) polymerisation (iii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 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 		(v)	С										
 (ii) lighted splint; pops/explodes OWTTE (ii) hydrogen; (iii) ethene (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; with methane – no reaction/remains orange/brown OWTTE (i) (addition) polymerisation (ii) 4th box from left (last one) ticked box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 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 	(b)	sha	ring; cl	hlorine;	low; dia	amond;	strong						
 (i) hydrogen; (ii) ethene (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; with methane – no reaction/remains orange/brown OWTTE (i) (addition) polymerisation (ii) (addition) polymerisation (ii) 4th box from left (last one) ticked box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 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 	(c)	(i)	2 elec	ctrons p	aired ar	nd two a	atoms s	hown					
 i) hydrogen; (ii) ethene (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; with methane – no reaction/remains orange/brown OWTTE (i) (addition) polymerisation (ii) (addition) polymerisation (ii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition (ii) test: add (red) litmus paper; goes blue (iii) 17 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 		(ii)	lighteo	d splint;	pops/e	explodes	SOWT	ΓE					
 (ii) ethene (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; with methane – no reaction/remains orange/brown OWTTE (i) (addition) polymerisation (ii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 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 													
 (iii) carbon dioxide (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; with methane – no reaction/remains orange/brown OWTTE (i) (addition) polymerisation (ii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 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 	(a)	(i)	hydro	gen;									
 (add) bromine water/aqueous bromine ALLOW: bromine: with ethene – decolourises OWTTE; with methane – no reaction/remains orange/brown OWTTE (i) (addition) polymerisation (ii) 4th box from left (last one) ticked box from left (last one) ticked bracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 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 		(ii)	ethen	е									
 with ethene – decolourises OWTTE; with methane – no reaction/remains orange/brown OWTTE (i) (addition) polymerisation (ii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 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 		(iii)	carbo	n dioxid	le								
 (ii) 4th box from left (last one) ticked cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 sulphur dioxide formed; narmful 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 		with	ethen	ne – dec	olourise	es OWT	TE;						
 cracking ALLOW thermal decomposition (i) test: add (red) litmus paper; goes blue (ii) 17 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 	(c)	(i)	(addit	ion) pol	ymerisa	ation							
 (i) test: add (red) litmus paper; goes blue (ii) 17 sulphur dioxide formed; narmful 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 		(ii)	4 th box	x from le	eft (last	one) tic	ked						
goes blue (ii) 17 sulphur dioxide formed; narmful 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	(d)	crac	cking A	ALLOW	therma	l decom	positio	n					
sulphur dioxide formed; narmful 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	(e)	(i)			l) litmus	s paper;							
narmful 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		(ii)	17										
[Tc		hari kills ALL	mful ef fish/le .OW: c	fect of s af drop arbon c	sulphur on tree lioxide;	es etc global v	warming		preathing	difficulti	es/		
													I

	Page	3	Mark Scheme IGCSE – May/June 2006		llabus)620	Paper 02
	(1)				,520	UL
(a)	(i)	iltration/descriptio				
	(ii) \	eakly acidic/2 nd b	oox down ticked			
(b)	(i)	rom the limeston	ne/ from the underlying rocks			
	(ii)	carbon dioxide; w	vater (1 each)			
(c)	(i)	carbonate/CO32-				
	(ii)	20 mg (unit must	be present)			
	(iii)	nitrate/NO ₃ ⁻				
	(iv)		n hydroxide/other suitable hy	droxide/ammonia;		
		ed-brown/ brown precipitate				
		F: 'soluble in exc	cess' minus 1 mark			
(d)		on dioxide higher gen higher (in soi				
		en lower (in soil a				
(e)	corr	ct formula with a	all atoms and bonds			
						[Т
(a)	hae	natite; ALLOW ot	ther correct named ores			
(b)	(i)	2:2				
	(ii)	ooisonous ALLO	W: answers related to reducir	ng oxygen carrying	capaci	ity
	<i>"</i>	of blood/effect on				
(c)	(1)	ron oxide + carbo wrong oxidation	on monoxide \rightarrow iron + carbor number(s) = 0)	1 dioxide		
	(ii)	eduction				
(d)	(i)	(thermal) decomp	position			
	(ii)	any suitable e.g.	making cement			
	(iii)	slag				
(e)	(i)	nanganese				
	(ii)	acidic				
	(iii)	5%				