MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

0620 CHEMISTRY

0620/23

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, which would have considered the acceptability of alternative answers.

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

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

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2			Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – May/June 2012	0620	23
1	(a)	chlo oxy	orine gen -	ioxide → turns limewater milky; → bleaches damp litmus paper; → relights a glowing splint; n → pops with a lighted splint;		[1] [1] [1] [1]
	(b)	 (i) manganese(IV) oxide + hydrochloric acid → manganese chloride + chlorine + water note: -1 mark per error allow: manganese oxide (on left) ignore: incorrect oxidation numbers of manganese chloride 				
		(ii)	С			[1]
	(c)	(i)	O ₂ (o corre	right);	[1] [1]	
		(ii)	 ii) hydrogen: for fuel / as a reducing agent / any other specific use e.g. manufacture of margarine, making ammonia water: any suitable use e.g. coolant / washing / cooking / drinking etc. 			
						[Total: 12]
2	(a)	sod	lium h	nydroxide solution;		[1]
	(b) any pH above 7;				[1]	
	 (c) any two of: place indicator into solution; universal indicator paper or solution / pH meter; compare colour with pH colour chart / take reading on pH meter; 					[2]
	(d)	(i)	plan	ts might die / to allow good crop growth / good grow	th of grass etc.	[1]
		(ii)	calci	two of: jum carbonate is a <u>base;</u> ts (with acids);		[2]
				ralises (the acid);		[Total: 7]
3	(a)	(i)	not:	rine: (light) green; yellow nine: brown / red / red-brown;		[1] [1]
	(ii) chlorine: the boiling point is below / less than / lower than room temperature; bromine: the melting point is below / less than / lower than room temperature boiling point is above / higher than room temperature:				ure; [1]	
	(iii) any value between +190 °C to 450 °C					[1]

Page 3				Syllabus	Paper
			IGCSE – May/June 2012	0620	23
	(b) (i)	I_2 (on the right) correct balance i.e. 2 on left (if I_2 or 2I on right)		[1] [1]
	(i	ii)	potassium chloride; iodine;		[2]
	(ii	ii)	3		[1]
	(c) r	nitrio	c; silver; yellow; precipitate;		[4]
					[Total: 14]
4	(a) ((i)	В;		[1]
	(i	ii)	C;		[1]
	(ii	ii)	D;		[1]
	(b) li	ight	tning activity / car engines / high temperature furnaces;		[1]
	(c) ii	rrita	ation of nose / asthma / acid rain (or named effect of acid r	ain)	[1]
	(d) 4	46;			[1]
	(e) ((i)	CO / carbon monoxide; gains oxygen; allow: oxidation number of carbon increases / loss of elec	ctrons	[1] [1]
	(i	ii)	substance which speeds up a reaction / increases reaction	on rate;	[1]
	(ii	ii)	amount of oxygen reduced; so incomplete combustion occurs / the carbon is not fully	oxidised;	[1] [1]
	(iv	v)	CO is poisonous / toxic; allow: higher level answers e.g. combining with haemogle	obin / haem	[1]
					[Total: 12]
5	har		[,] three of: d / high density / high melting (or boiling) points; w: forms coloured compounds / general metallic propertie	S	[3]
	(b) ((i)	iron + sulfuric acid \rightarrow iron sulfate + hydrogen note: –1 per error		[2]

	Page 4			Mark Scheme: Teachers' version	Syllabus	Paper
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	clos mea at gi ALL mea		close mea at gi ALL0 mea	able apparatus for measuring gas volume e.g. syring ed system; sure volume of gas; ven time intervals; OW: (for max 3 marks) unstoppered flask on top of k sure decrease in mass of flask (1) ven time intervals (1)		uring cylinder; [1] [1] [1] [1]
	(c)	(i)	exot	hermic;		[1]
		(ii)		(or more) different atoms / elements bonded / joined : both atoms / elements and bonded / joined neede		[1]
		(iii)	FeS	;		[1]
						[Total: 12]
6	(a)	X d	rawn	in bottom compartment or in tube leading from arrow	w showing petroleu	ım in; [1]
	(b)	nap	htha			[1]
	(c)			e: jet fuel / fuel for heating / cooking fuel / kerosene l lel for lorries / cars / tractors;	amps;	[1] [1]
	(d)	mix	ture;	heated; lower; condenses; boiling;		[5]
	(e)	(i)	B an	nd D;		[1]
		(ii)	B an	id D		[2]
						[Total: 12]
7	(a)	in s salt (be diffu salt ran wat wat	disso cause usion; partio domly er pa	alt the particles can't move / fixed; olves / dissolving; e) forces between particles / ions (in solid) are overc ; cles in solution move;	ome;	[4]

(b) (i) a sodium atom loses its outermost electron and a chlorine atom gains an electron / 2nd box down ticked;

Page 5	5 Mark Scheme: Teachers' version	Syllabus	Paper
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(ii)	in solid sodium chloride, the ions can't move / fixe in molten sodium chloride the ions can move / fre		[1] [1]
(iii)	positive electrode: chlorine; negative electrode: hydrogen;		[1] [1]
(iv)	cathode;		[1]
(v)	conducts <u>electricity;</u> allow: non-reactive / inert;		[1]
			[Total: 11]