## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## 0620 CHEMISTRY

0620/21

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 2011 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 2011	0620	21
1	(a)	E / nitrog	gen (di)oxide / NO <sub>2</sub>		[1]
	(b)	B / potas	ssium nitrate / KNO <sub>3</sub>		[1]
	(c)	A / amm	onia / NH <sub>3</sub>		[1]
	(d)	E / nitrog	gen(di)oxide / NO <sub>2</sub>		[1]
	(e)	C / NCl <sub>3</sub>	/ nitrogen (tri)chloride		[1]
	(f)	B / potas	ssium nitrate / KNO <sub>3</sub>		[1]
2	(a)	mass nu with sam	f same element with different number of neutrons / umber / <u>atoms</u> with same proton number but differ ne proton number but different nucleon number/ <u>ato</u> nucleon number	rent number of n	eutrons / atoms
	(b)	23 protor 23 electr 27 neutro	rons		[1] [1] [1]
	(c)	non medicine cancer	e		[1] [1] [1]
	(d)	2 <sup>nd</sup> box to 5 <sup>th</sup> box to			[1] [1]

Page 3		e 3	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2011	0620	21
(a	a) a	anhyd	rous copper sulfate / white copper sulfate		[
		ignore turns l	oxidation numbers blue		[
		OR			
		-	rous cobalt chloride / blue cobalt chloride (1 mark) oxidation numbers		
			pink (1 mark)	OUT coholt oblorid	a turna nink —
		mark	econd mark is dependent on the first being correct E	SOT CODAIL CHIOTIC	e turns pink –
(k			at / solvent / hydroelectric power		1
			or cooling / to cool specific reactions e.g. making sulfuric acid / making et	thanol	
			for washing or cleaning if specific industrial process n or agriculture / for growing crops (on a large scale) / t		
			for cooking / for drinking / for power (unqualified) / for		for cooling for
(c			ance OR liquid which dissolves another (substance) / ance which does the dissolving		
			it dissolves / it is a liquid / names of solvents		
(c	d)		urning coal / burning fossil fuels / burning petrol petrol		•
			s it contains sulfur) / from volcanoes / from <u>heating sul</u> nore burning pure substances e.g. hydrogen, methan		
		ig	nore from ores without qualification /		
	(	(ii) ar	ny two effects (1 mark each) e.g.		
		•	forest death / kills trees / deforestation / destroys trignore kills plants / rots trees / kills crops	ees / damages tre	es
		•	acidification of lakes / acidification of rivers		
		•	ignore acidifies soils kills fish / aquatic plants / plant in lakes or rivers		
			ignore kills fish or plants in the sea / kills ar (unqualified)	nimal (unqualified	) / kills plar
		•	erodes buildings made from limestone / erodes car	bonate rocks / dar	nages buildin
			made from limestone / damages carbonate rocks allow destroys building made from limestone / dest	rovs carbonate ro	cks
			ignore just erosion of buildings or rocks unqualifie		
		•	weathering corrosion of metal structures / corrosion of named	d metal structures	e.g. bridges
			railings / damages metal structures allow erosion of metal structures / damaging m	netal etructures /	destroys me
			structures / reacts with metals	iotai struotures /	aconoys inc
			ignore dissolves metals ignore effects on humans		
		/!!!\ ^			
	(	(iii) 64	ł (g)		

		IGCSE – May/June 2011	0620	21				
(e)	In each of these points, the explanation mark depends on the correct step							
	filtration	filtration or words to that effect [1]						
	impurities allow ren	noves dirt		[1]				
	•	olids which would sediment rapidly or are large e.g noves impurities	. pieces of metal,	batteries, twigs				
	chlorination / adding chlorine [1 allow chlorification							
	kills bacteria allow kills microbes / kills germs / disinfection / sterilisation ignore kills bugs / removes bacteria							
	allow other stages with correct explanation e.g. screening (1 mark) removing large objects / removing twigs etc. (1 mark) sedimentation (1 mark) allowing particles to settle (1 mark) adding carbon (1 mark) removes tastes / removes smells (1 mark) flocculation (1 mark) coagulates clay / makes small particles clump together (1 mark) lime (1 mark) idea of neutralisation or removal of acids (1 mark)							
(f)	(i) 20 ( <sup>c</sup>	%) allow 19–21 (%)		[1]				

Paper

[1]

**Syllabus** 

Mark Scheme: Teachers' version

Page 4

(ii) 28 (g)

	Page 5	age 5 Mark Scheme: Teachers' version		Paper
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4	(a) (i) D			[1]
	(ii) B			[1]
	(iii) E			[1]
	(iv) C			[1]

(b) (i) 4 (
$$H_2O$$
) [1] 5 ( $O_2$ ) [1] note 2<sup>nd</sup> mark dependent on 4 ( $H_2O$ ) being correct

(ii) any 2 of:
 carbon monoxide / carbon
 allow soot
 water
 allow correct formulae [2]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
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(a) breakdown (of substance / electrolyte) by electricity / splitting up of substance by electricity / decomposition by electricity [1] allow current / voltage for electricity ignore separation by electricity / division by electricity note idea of breakdown AND idea of current / electricity for the mark (b) anode [1] [1] (c) hydrogen allow H<sub>2</sub> (d) platinum [1] inert [1] (e) (i) 2,8,7 as numbers or as shown in electron shell diagram [1] (ii) pair of electrons between two chlorine atoms [1] rest of electrons correct [1] ignore inner shells (iii) (damp) litmus (paper) / universal indicator (paper) [1] allow indicator paper / pH paper [1] bleaches / goes white allow goes red then bleaches reject changes colour of bromides / iodides (f) (i) calcium chloride + water (1 mark each) [2] apply listing for extra elements / compounds allow correct formulae (ii)  $H_2$  on right [1] ignore numbers in front of H<sub>2</sub> unless equation balanced 2 on left [1]

	Page 7			Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – May/June 2011	0620	21
6	(a)	(i)	copp	per $ ightarrow$ zinc $ ightarrow$ magnesium $ ightarrow$ calcium		[1]
		(ii)		I water → no reaction	slowly / yery slow	[1]
		steam → fairly rapid / moderately rapidly / moderately / slowly / very slowly ignore less rapidly than zinc / more rapidly that copper / it reacts reject rapidly		[1]		
				ater → zinc oxide + hydrogen eam in place of water		[1]
	(c)	Any	thre			[3]
		•		ducts electricity ducts heat		
		•	mall	leable / can be bent		
		•	duct	tile / ny / lustrous		
		•		orous / rings when hit		
	_			eference to melting point / boiling point / density / stroolours e.g. grey	ength	
	(d)	(i)		w any figures in the range 120–200°C ual = 181°C)		[1]
		(ii)		hard (down the Group) / softer (down the Group)		[1]
		allow decreases (in hardness) ignore from hard to soft / the softer is at the as melting point decreases		ore from hard to soft / the softer is at the bottom and	the harder at the	top / gets softer
	(iii)			w any figures in the range 0.7–1.3 (g / cm³) ual = 0.86)		[1]

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
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7 (a) top left box → oxygen [1] bottom right box → slag [1] bottom left box → (molten) steel [1]

- (b) (i) they are <u>gases</u> / <u>gases</u> escape easily / sulphur oxides are <u>gases</u> / named sulfur oxides are <u>gases</u> / carbon dioxide is a <u>gas</u> / named oxide of carbon is <u>gas</u> / the products are <u>gases</u>
  [1]
  - (ii) any three of:
    - phosphorus(V) oxide is acidic oxide ignore it is acidic
    - calcium oxide is basic oxide
    - idea of calcium oxide neutralising OR reacting with phosphorus oxide allow they combine together / they react together / it reacts with the phosphorus oxide
    - ignore they react (unqualified)
  - slag formed (by the reaction) / slag is removed [3]

(c) (i) D [1]

(ii) any suitable use e.g. chemical plant / cutlery / surgical instruments / (ball) bearings / [1] allow facings of buildings (not buildings without qualification) parts of aircraft engines (not aircraft without qualification) bridges

car decoration / trim / radiator grills / exhaust pipes (not cars without qualification) washing machine drums

razor blades

chemical tankers / road tankers (not tankers unqualified)

cooking utensils ignore for cooking

watches

	Page 9		)	Mark Scheme: Teachers' version	Syllabus	Paper
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8	<ul> <li>part</li> <li>part</li> <li>they</li> <li>part</li> <li>the</li> <li>part</li> <li>are</li> </ul>		parti parti they parti the p parti are	icles move fast <u>er</u> / in liquid particles move slowly AN icles more spread out / in liquid particles are touc are far apart icles more randomly arranged / in liquid the particle particles are random icles move more freely / in liquid particles do not mo	randomly arranged / in liquid the particles have some order AND in gas e random more freely / in liquid particles do not move freely AND in gases particles ng / in liquid particles have limited motion (or slide over each other) AND	
	(b)	(i)		rine + (bromide ions) → chloride (ions) + bromine w correct symbols		[1]
		(ii)	allov	orises easily / forms a gas easily w vaporises (very) fast / evaporates (very) fast / low ct ideas of reaction	boiling point	[1]
	ene allo			stance which speeds up reaction / makes reaction rgy w changes rate of reaction re slows down reaction	go faster / lower	rs the activation [1]
		(ii)	oxidallov elec	nins hydrogen / oxygen accepts hydrogen / hydrog ation number of <u>oxygen</u> decreases w it loses oxygen / hydrogen peroxide loses oxy trons / oxygen gains electrons re comments related to hydrogen bromide alone	•	[1]
		(iii)		um bromide on dioxide <u>AND</u> water		[1] [1]

[Total: 80]