CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

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0620 CHEMISTRY

0620/22

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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Page 2		ge 2	Mark Scheme	Syllabus	
. 490 2			IGCSE – October/November 2013	0620 Ag	
1	(a)	(i)	ammonia	and	
		(ii)	methane	Syllabus A. D. Cannana	
		(iii)	ammonium chloride	[1]	
		(iv)	water	[1]	
		(v)	calcium carbonate	[1]	
		(vi)	copper(II) sulfate	[1]	
		` ,			
(b) substance which contains two (or more) elements chemically combined (or bonded) different atoms bonded (or combined or joined) / different atoms bonded ALLOW: a substance containing two (or more) elements which cannot be separate physical means					
	(c)		₂ on right	[1]	
		2(C NO	O ₂) TE: second mark dependent on first mark	[1]	
				[Total: 9]	
2	(a)		c → magnesium → calcium → sodium TE : 1 mark if one pair incorrectly placed / metals in rev	[2] erse order	
	(b)		gnesium chloride Irogen	[1] [1]	
		hydrogen			
	(c)	ion		[1]	
	(d)	1) 1 electron in outer shell 8 electrons in middle shell		[1]	
	(4)			[1]	
	(e)	(i)	correct method of collection i.e. upturned measuring of (gas) syringe workable apparatus and closed system flask or test tube labelled AND measuring cylinder or s ALLOW: flask / test tube / syringe / measuring cylinder	[1] [1] syringe labelled [1]	
		/ii\		•	
		(ii)	·	[3]	
			increase concentration (of hydrochloric acid) / use cor increase temperature / heat up reaction use smaller lumps of zinc / add a catalyst	icentrated acid	
			•	[Total: 13]	

Page 3		<u> </u>	Mark Scheme	Syllabus	7.D	
	1 a	<u> </u>	, 	IGCSE – October/November 2013	0620	Page 1
3	(a)		illatio L OW :	on : (fractional) distillation		W. Papacambride
	(b)	the	rmom idens			[1] [1] [1]
	(c)	1 m	nark e	each:		
		low boil con		ees		[3]
	(d)	(i)	chlo	oride / CI ⁻		[1]
		(ii)	K* /	potassium		[1]
	ı	(iii)	Mg ²¹ SO ₄ ²	+ 2-		[1] [1]
						[Total: 11]
4	(a)	1 m	nark e	each:		[4]
		poly(ethene) \rightarrow it has a very long chain ethene \rightarrow it decolourises bromine water methane \rightarrow it is the main constituent of natural gas ethanoic acid \rightarrow it contains a –COOH functional group				
	(b)	(i)	subs	stance containing carbon and hydrogen only		[1]
		(ii)	it ha	as a double bond		[1]
	(c)	mo	nome	ers		[1]
	(d)	(i)		ition of oxygen / increase in oxidation number / loss •OW: removal of hydrogen	of electrons	[1]
		(ii)		cose (on left)		[1]
				.OW : sugar oon dioxide (on right)		[1]
						[Total: 10]

		Why.
Page 4	Mark Scheme	Syllabus
-	IGCSE – October/November 2013	0620
(a) Any thre	e of:	Cannot

alloy is a mixture / alloy is a combination of metal with another metal / of metals / of a

IGNORE: mixed with another substance /

alloying alters property of metal /

makes metal stronger /

with a non-metal

makes metal more corrosion resistant /

makes metal harder /

ALLOW: reduces rusting ONLY if iron / steel mentioned

IGNORE: lasts longer / durable **ALLOW:** answers from diagram

ALLOW: higher level answers e.g. layers in metals slide over each other easily / layers in

alloy do not slide as easily

- [2] **(b) (i)** 1 mark each: 3rd box and 5th box ticked
 - (ii) 1 mark for method and 1 mark for why it works: [2] painting / tinning / galvanising / covering with plastic / chromium / greasing / (electro)plating (1)

IGNORE: covering / coating (unqualified)

prevents air (or oxygen) and water coming into contact with iron (1)

OR

galvanising / coating with zinc / putting block of named reactive metal on surface (1) metal reacts instead of iron / metal more reactive than iron (1)

ALLOW: sacrificial protection

- (c) (i) substance which speeds up reaction / increases rate of reaction [1]
 - (ii) (damp) red litmus paper [1] **ALLOW**: universal indicator

[1]

ALLOW: (concentrated) hydrochloric acid (1) white fumes (1)

(iii) Any two of: [2]

replacement of nitrogen / nitrates / potassium / phosphorus (taken up by plants)

plants take up nitrogen / potassium / phosphorus / nitrates from soil / nitrogen (or potassium or phosphorus) needed by plants

(fertiliser) adds extra nitrogen / potassium / phosphorus / nitrates (to replace this)

increase plant growth / plants grow better / plants grow faster / better yield

IGNORE: for plant growth / for healthy plants

make more (plant) protein

[Total: 12]

Page 5	Mark Scheme	Syllabus
	IGCSE – October/November 2013	0620

6 (a) Any three of:

evaporates or evaporation (from garlic) / idea of change from liquid to gas / movement of particles / atoms / molecules / diffusion / particles (in garlic smell) collide (wair particles) /

spreading out or mixing up of particles / atoms / molecules / random / disorderly (movement of particles / atoms / molecules) / **ALLOW**: particles move from high(er) to low(er) concentration

(b)	(i)	$C_6H_{10}S_2$	[1]	
	(ii)	(one) more sulfur atom in A / B has 1 sulfur atoms but A has 2 same number of C and H atoms / molecule otherwise the same /	[1] [1]	
(c)	(i)	18	[1]	
	(ii)	atoms of same element with different number of neutrons / atoms with same nu protons and different numbers of neutrons / atoms differing only in number of neutrons / atoms different numbers of neutrons / atoms different numbers of neutrons / atoms		

- protons and different numbers of neutrons / atoms differing only in number of neutrons / elements with same number of protons and different number of neutrons / elements with same proton number but different nucleon (or mass) number [1] number of protons + neutrons (in an atom)
- (iii) coal; oxidised; dioxide; water; [4]
- (iv) pits surface/ idea of (chemical) weathering / (chemical) erosion
 ALLOW: damages building / eats away the building / dissolves building / wears away the building / surface disintegrates / surface crumbles
 IGNORE: destroys buildings / cracks the building / corrosion acid (rain) reacts with carbonate / limestone / neutralisation

REJECT: burns carbonate / melts carbonate

- 7 (a) (i) (limestone added): A [1] (waste gases exit): B [1]
 (ii) CO₂ [1]
 (iii) 15 (g)
 - (b) (i) harder / slower to decompose down Group / (ease) decreases down Group / easier to decompose up Group / ease increases up Group / thermal stability increases down Group / thermal stability decreases up Group [1]
 ALLOW: the more reactive the metal, the higher the decomposition temperature
 - (ii) ALLOW: values from 1000 to 2000 (°C) (actual = 1360 °C) [1]
 - (c) (i) neutralise acidic soils / neutralise acidic lakes / making mortar / making calcium hydroxide / making limewater / whitewash [1]

[Total: 15]

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Page 6	Mark Scheme	Syllabus	.0	1
	IGCSE – October/November 2013	0620	100	

(ii) basic

IGNORE: alkali / metal

(iii) 56

(d) (calcium) too reactive / (calcium) above carbon in reactivity series **ALLOW**: very reactive / high reactivity / more reactive than carbon

[1]

[Total: 10]