

MARK SCHEME for the May/June 2013 series

0620 CHEMISTRY

0620/31

Paper 3 (Extended 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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2 Mark Scheme Syllabus iGCSE - May/June 2013 0620 (a) (i) contains carbon and hydrogen cond: only / just 0620 (ii) (different) boiling points cond: separate cond: separate (b) bitumen-making roads / roofs / water-proofing, etc. lubricating fraction – waxes / vaseline / grease, etc. or machinery example, e.g. (oil a) bike hinges / reducing friction paraffin fraction – jet fuel / (home) heating or tractors or cooking or lighting gasoline fraction – petrol or fuel for cars / vans / trucks [Tota (a) 3 or III (b) good conductor and it is a metal/has delocalised (free) electrons [Conductor and it is a metal/has delocalised (free) electrons (c) N or P or As or Sb accept Bi (d) M2(SO4)3 accept Ca2(SO4)3 a named strong acid it would react with/dissolves in a named alkali it shows both basic and acid properties = 1 treacts with both acids and bases/alkalis = 1	Pa	ge 2	Mark Scheme	Syllabus	
 (b) bitumen-making roads / roofs / water-proofing, etc. lubricating fraction – waxes / vaseline / grease, etc. or machinery example, e.g. (oil a) bike hinges / reducing friction paraffin fraction – jet fuel / (home) heating or tractors or cooking or lighting gasoline fraction – petrol or fuel for cars / vans / trucks [Tota (a) 3 or III (b) good conductor and it is a metal/has delocalised (free) electrons (c) N or P or As or Sb accept Bi (d) M₂(SO₄)₃ accept: Ga₂(SO₄)₃ (e) it would react with/dissolves in a named strong acid it would react with/dissolves in a named alkali it shows both basic and acid properties =1 			IGCSE – May/June 2013	0620	
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 gasoline fraction – petrol or fuel for cars / vans / trucks [Tota (a) 3 or III (b) good conductor and it is a metal/has delocalised (free) electrons (c) N or P or As or Sb accept Bi (d) M₂(SO₄)₃ accept: Ga₂(SO₄)₃ (e) it would react with/dissolves in a named strong acid it would react with/dissolves in a named alkali it shows both basic and acid properties =1 				inery example, e.g. (oil a) bike	e / [1]
 (a) 3 or III (b) good conductor and it is a metal/has delocalised (free) electrons (c) N or P or As or Sb accept Bi (d) M₂(SO₄)₃ accept: Ga₂(SO₄)₃ (e) it would react with/dissolves in a named strong acid it would react with/dissolves in a named alkali it shows both basic and acid properties =1 		paraffin	fraction - jet fuel / (home) heating or tractors or cool	king or lighting	[1]
 (a) 3 or III (b) good conductor and it is a metal/has delocalised (free) electrons (c) N or P or As or Sb accept Bi (d) M₂(SO₄)₃ accept: Ga₂(SO₄)₃ (e) it would react with/dissolves in a named strong acid it would react with/dissolves in a named alkali it shows both basic and acid properties =1 		gasoline	e fraction – petrol or fuel for cars / vans / trucks		[1]
 (b) good conductor and it is a metal/has delocalised (free) electrons (c) N or P or As or Sb accept Bi (d) M₂(SO₄)₃ accept: Ga₂(SO₄)₃ (e) it would react with/dissolves in a named strong acid it would react with/dissolves in a named alkali it shows both basic and acid properties =1 				[Tota	: 8]
 (c) N or P or As or Sb accept Bi (d) M₂(SO₄)₃ accept: Ga₂(SO₄)₃ (e) it would react with/dissolves in a named strong acid it would react with/dissolves in a named alkali it shows both basic and acid properties =1 	(a)	3 or III			[1]
 accept Bi (d) M₂(SO₄)₃ accept: Ga₂(SO₄)₃ (e) it would react with/dissolves in a named strong acid it would react with/dissolves in a named alkali it shows both basic and acid properties =1 	(b)	good coi	nductor and it is a metal/has delocalised (free) elect	rons	[1]
 accept: Ga₂(SO₄)₃ (e) it would react with/dissolves in a named strong acid it would react with/dissolves in a named alkali it shows both basic and acid properties =1 	(c)				[1]
it would <u>react with/dissolves in</u> a named alkali it shows both basic and acid properties =1	(d)				[1]
[ma	(e)	it would it shows	<u>react with/dissolves in</u> a named alkali both basic and acid properties =1	[ma	[1] [1] [1] [1] x 2]
				- [Tota]	

	Page 3		Syllabus
		IGCSE – May/June 2013	0620
	(a) (i)	pieces have (same) surface area same amount / mass / quantity / volume / number of mol	Syllabus 0620 es of carbonate
	(ii)	no more bubbles / carbon dioxide or piece disappears / o	dissolves
I	(b) exp	periment 1 $Ca^{2+} + CO_2 + H_2O$	
	(c) (i)	more concentrated or higher concentration (of acid) (in e accept: arguments based on collision theory	experiment 1)
	(ii)	ethanoic acid is a weak acid or hydrochloric acid is a stro accept: stronger or weaker	ong acid
		ethanoic acid less ionised / dissociated / lower / smaller of accept: less hydrogen ions and vice versa argument but	-
	(iii)	lower temperature (particles) have less energy	
		moving more slowly fewer collisions / lower collision rate	
		or	
		lower temperature (particles) have less energy	
		fewer particles collide with the necessary energy to react	
		note: less energy fewer successful collisions gains all 3 r	narks
	(a) it is	an alkane or hydrocarbon	
	it is	saturated or only C—C single bonds ept: no double bonds	
	a.c.		
		lecular formula C ₆ H ₁₂	
	em	pirical formula CH ₂	

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Pa	age 4	Mark Scheme Syllabus	2.0 Y
	~	IGCSE – May/June 2013 0620	122
(d)) (i)	C ₆ H ₁₂ accept : a correct structural formula	The company of the co
	(ii)	same molecular formula not : chemical formula different structural formulae / structures	1 Com
(e)) add	l bromine (water) or (I)	[1]
	cor	nd: (remains) brown or orange or red or yellow	[1]
		nd : changes from brown, etc. to colourless or decolourises : clear	[1]
	not	assium manganate(VII) e : oxidation state not essential but if given must be correct or [0] :ept : potassium permanganate	[1]
	cor	nd: remains pink / purple	[1]
		nd : changes from pink to colourless (acidic) : clear	[1]
	cor	nd: change from pink to green / brown (alkaline)	
			[Total: 11]
5 (a)) (i)	any metal above zinc $Mg \rightarrow Mg^{2+} + 2e^{-}$	[1]
	(ii)	$Zn + 2Ag^+ \rightarrow Zn^{2+} + 2Ag$ Note : not balanced only [1]	[2]
	(iii)	because they can accept or gain electrons / change into atoms or can	be reduced [1]
	(iv)	Ag ⁺ or silver charge not essential but if given must be correct	[1]
	(v)	Ag ⁺ and Cu ²⁺ or silver and copper charge not essential but if given must be correct	[1]

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Paç	ge 5	Mark Scheme	Syllabus	8. V
		IGCSE – May/June 2013	0620	10an
. ,	relates of	Cd Zn <i>(i.e. all 4 in correct order)</i> order to voltage evant comment from:		strapapers.co anacambridge.com use it is the
	positive bigger t	eactivity metals are the negative electrode / copper i electrode because copper would have the lowest vo he difference in reactivity, the bigger the voltage / zir reactive / more reactive metals have higher voltage	Itage / copper cell V	= 0 / the
				[Total: 9]
(a)	(i) pro	ton or H⁺ acceptor		[1]
	(ii) (me	easure) pH or (use) UI indicator		[1] [1]
	(ii) (me not sod (this		<u>er</u> pH	
	(ii) (me not sod (this or app	easure) pH or (use) UI indicator e: can be implied need not be explicit lium hydroxide has high <u>er</u> pH / ammonia(aq) has low s sentence would score 2 marks) propriate colours with UI / appropriate numerical valu	es	[1]
	(ii) (me not sod (this or app ami sod	easure) pH or (use) UI indicator se: can be implied need not be explicit lium hydroxide has high <u>er</u> pH / ammonia(aq) has low s sentence would score 2 marks)	es	[1] [1]
	(ii) (me not sod (this or app ami sod or mea	easure) pH or (use) UI indicator ite: can be implied need not be explicit lium hydroxide has high <u>er</u> pH / ammonia(aq) has low s sentence would score 2 marks) propriate colours with UI / appropriate numerical valu monia is closer to green, blue-green, turquoise or light	es	[1] [1] [1]

	ge 6	Mark Scheme Syllabus	Y LO
		IGCSE – May/June 2013 0620	Pac
(b)	any	<i>i</i> five from:	amb.
	•	high pressure favours lower volume side / movement to right / ammonia pressure increases the yield	side, or hig
	•	high pressure increases rate	
	•	low temperature favours exothermic reaction / increases yield / favours the reaction	he forward
	•	low temperature gives low rate or vice versa	
	•	catalyst increases rate or lowers activation energy	
	•	450 °C low enough to give an economic yield but with catalyst gives a fas note need whole concept to get this compromise temperature point	st enough rate [5
		$H_3 + NaClO \rightarrow N_2H_4 + NaCl + H_2O$ balanced only 1	[2
. ,	2 ni	ydrogen atoms 1 bonding pair each itrogen atoms with 1 bonding pair between them e non-bonding pair on each N (need not be seen as a pair)	[1 [1 [1
(e)	(i)	pH increases	[^
	(ii)	oxygen needed for rusting / removes oxygen / reacts with oxygen	[1
			[Total: 15
(a)	(i)	add carbon / animal charcoal filter	[1 [1
		OR	
		repeat experiment without indicator using same quantity / volume of acid	[1 [1
	(ii)	add magnesium metal / carbonate / oxide / hydroxide to (hot) (hydrochloric) acid	[1
	(ii)		[,

Page 7	Mark Scheme IGCSE – May/June 2013	Syllabus 0620
number concent accept	of moles of HCl = $0.020 \times 2.20 = 0.044$ of moles of LiOH = 0.044 ration of LiOH = $0.044/0.025 = 1.769 \text{ (mol/dm}^3\text{)}$ 1.75 to 1.77 need 2 dp answer scores = 2	Syllabus 0620
percenta 45.9 so only awa	$2H_2O)$ one mole = 78.5 age water = 36 / 78.5 x 100 is LiC <i>l</i> .2H ₂ O ard the marks if you can follow the reasoning and it give	[[es 45.9% of water
	hax 2 for applying a correct method to another hydrate,	
	ect value, working essential	
		[Total: 10
con	<u>ular</u> arrangement / repeating pattern NOT structure d : ions molecules / atoms	[[
(ii) attra	action between opposite charges / electrostatic attractio	on [
	sed / mobile / free / sea of electrons	[
not ator	ions / cations ns / protons / nuclei	[
	n between these electrons and ions	[
(c) giant co no ions		[
	alised / free / mobile / sea of electrons or all electrons	[
	solid ions cannot move nic compound ions can move	[` [`
metallic (both so	lid and liquid) metals have delocalised (or alternative to	erm) electrons [