



Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
CHEMISTRY			0620/21
Paper 2			May/June 2014
			1 hour 15 minutes
Candidates ans	wer on the Question Paper.		
No Additional M	aterials are required.		

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces at the top of this page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

A copy of the Periodic Table is printed on page 20.

You may lose marks if you do not show your working or if you do not use appropriate units.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

CAMBRIDGE International Examinations

1 (a) Choose from the list of substances below to answer the following questions.

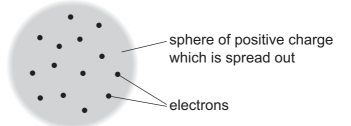
calcium oxide
carbon dioxide
carbon monoxide
copper
hydrogen
magnesium
methane
oxygen
water

Each substance may be used once, more than once or not at all.

	(i)	releases hydrogen w	hen it reacts with s	team,		
						[1]
	(ii)	is produced at the ca	thode when conce	ntrated aqueou	s sodium chloride is	electrolysed,
(iii)	is a product of the inc				[1]
(iv)	is used in electrical w				[1]
						[1]
	(v)	is manufactured by h	-			
						[1]
(b)		nplete the following second.	entences about the	Periodic Table	of elements using w	ords from the
		argon	colour	density	sodium	
		one	similarity	trend	seven	
	Chlo	orine, bromine and iod	dine are elements i	n Group	of the Peri	odic Table.
	The	se elements show a .	in .		down the group.	
	The	y all react rapidly with	to	form ionic con	npounds.	[4]

[Total: 9]

2 In 1904, J. J. Thomson suggested a model of the atom. He called this the 'plum pudding' model. This model of an atom, containing 14 electrons, is shown below.



(a)		scribe how Thomson's model of the atom differs from our present ideas of the structure atom.	e of
			[3]
(b)	Lith	ium has two naturally-occurring isotopes. These can be written as:	
		${}_{3}^{6}Li$ and ${}_{3}^{7}Li$	
	(i)	Describe the difference between these isotopes.	[1]
	(ii)	Isotopes can be radioactive or non-radioactive. State one industrial use of radioactive isotopes.	ניו
			[1]

(c) Lithium is in Group I of the Periodic Table.

The table shows some properties of the Group I elements.

metal	melting point/°C	atomic radius/nm
lithium		0.157
sodium	98	0.191
potassium	63	
rubidium	39	0.250
caesium	29	0.272

Deduce:

(d) Lit	hium rea	cts with water.	An alkaline solu	tion and a colo	urless gas are formed.	
(i)	Comple	ete the word ed	quation for this r	eaction.		
	lithium	+ water →			+	[2]
(ii)			y pH of the alka correct answer.			
		pH 2	pH 5	pH 7	pH 13	[1]
(e) Dr	aw the e	lectronic structi	ure of a potassion	um atom.		

(6)

[2]

[Total: 12]

3 The table shows some fractions obtained from the distillation of petroleum.

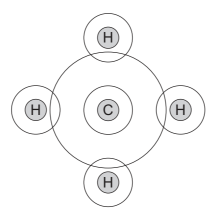
fraction	number of carbon atoms	boiling point of the fraction/°C
refinery gas	1-4	under 40
gasoline	5-10	40-160
kerosene	10-16	160-250
diesel	16-20	250-300
fuel oil	20-30	300-350

(a)	What is the relationship between the number of carbon atoms and the boiling points of fractions?	the
		[1]
(b)	State the names of two petroleum fractions not given in the table.	
	and	[2]
		,

- (c) Two of the compounds present in refinery gas are methane and ethane.
 - (i) Draw the structure of ethane. Show all atoms and bonds.

[1]

(ii) Complete the dot and cross diagram of methane to show **all** the electrons.



[2]

(d)	Refinery gas also contains propane.
	Propane can be cracked in the presence of a catalyst to form hydrogen.

/!\	0			£ 41-1-	
(1)	Complete th	ie sviliboi	eduation	וטו נוווא	reaction.

	$C_3H_8 \rightarrow \dots + H_2$	[1]
(ii)	A catalyst is one condition needed to crack an alkane.	
	State one other condition needed to crack an alkane.	
		[1]
	[Tot	tal: 8]

1	condens	ation	liquid	solidification		solid
vapo	our		tin	(freezing)		tin
Explain w	hat happens to t	ne arrangeme	ent and m	otion of the ator	ms durino	g these chang
	etal in Group IV y electrons does			ell?		
Tiow man	y cicotronia doca	till flave iii ita	outer on			
	•••••					
State one						
Clate One	physical propert	ty of tin.				
	physical proper					
	physical proper					
	below describes					
		the reaction	of some r	metals with dilut	e hydroc	
	below describes	the reaction bubbles of gof the mixtu	of some r gas produ re rises si es of gas	metals with dilut	e hydroc ature ly and	
	below describes	bubbles of gof the mixtu many bubble temperature	of some regas produre rises sees of gase of the metal of gas give	metals with diluted ced and temper lowly produced rapid	e hydroc ature ly and	
	iron magnesium	bubbles of gof the mixture many bubble temperature no bubbles temperature a few bubble	of some ragas produre rises sies of gas e of the more of gas give change	metals with diluted and temper lowly produced rapidlixture rises rapid	e hydroc ature ly and dly	
The table	iron magnesium silver	bubbles of gof the mixture many bubbles temperature a few bubble temperature	of some regas produce of gas give change es of gas e of the meson of gas give change es of gas e of the meson of gas er of the meson of gas er of	metals with diluted and temper lowly produced rapid ixture rises rapid en off and no	e hydroc ature ly and dly	
The table	iron magnesium silver tin metals in order of	bubbles of gof the mixture many bubbles temperature a few bubble temperature	of some regas produce of gas give change es of gas e of the meson of gas give change es of gas e of the meson of gas er of the meson of gas er of	metals with diluted and temper lowly produced rapid ixture rises rapid en off and no	e hydroc ature ly and dly and slowly	

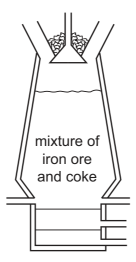
4

(e)	Tin is extracted by heating tin(IV) oxide with carbon.

(i)	Complete the	symbol	equation	for this	reaction.

	$SnO_2 +C \rightarrow Sn +CO$	[2]
(ii)	State one adverse effect of carbon monoxide on health.	
		[1]
	[Tc	otal: 11]

5 The diagram shows a blast furnace for extracting iron.



- (a) On the diagram above, write:
 - the letter **A** to show where the air blast enters the furnace.
 - the letter **W** to show where the waste gases exit the furnace.

[2]

(b) Which **one** of the following is an ore of iron? Put a ring around the correct answer.

calcite fluorite hematite halite [1] (c) In the furnace, the coke burns to form carbon dioxide. This reaction is exothermic.

- - Describe a test for carbon dioxide.

What is meant by the term exothermic?

test

result[2]

(d) In the blast furnace, carbon dioxide reacts with more coke to form carbon monoxide. The carbon monoxide reduces iron(III) oxide to iron.

$$\text{Fe}_2\text{O}_3$$
 + 3CO \rightarrow 2Fe + 3CO $_2$

How does this equation show that iron(III) oxide is being reduced?

......[1]

[Total: 7]

6 The structure of ethanol is shown below.

- (a) On the structure above, put a ring around the alcohol functional group. [1]
- (b) Ethanol can be made by fermentation.
 - (i) Complete the word equation for fermentation.

(ii) What type of catalysts are used in fermentation? Put a ring around the correct answer.

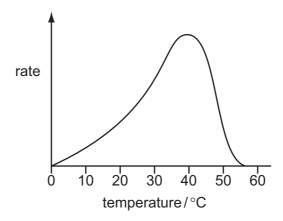
acids	carbonates	enzymes	metals	
				[1]

(c) Ethanol can also be made by hydration.

Complete the symbol equation for this reaction.

..... +
$$H_2O \rightarrow C_2H_5OH$$
 [1]

(d) The diagram below shows how the rate of fermentation changes with temperature.



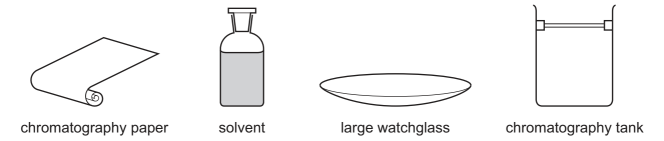
Describe how the rate of fermentation changes with temperature.						
	• • • •					
	വ					

(e) The table shows some properties of different alcohols.

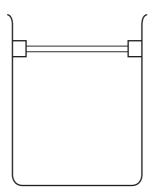
alcohol	formula	melting point /°C	boiling point /°C	density in g/cm³
methanol	CH₄O	-94	65	
ethanol	C ₂ H ₆ O	-117	79	0.789
propanol	C ₃ H ₈ O	-126	98	0.804
butanol	C ₄ H ₁₀ O	-89	117	0.810
pentanol	C ₅ H ₁₂ O	-79	138	0.815

(i)	Describe how density changes with the number of carbon atoms in the alcohol.
	[1]
(ii)	Which one of these alcohols has the lowest melting point?
	[1]
(iii)	Is pentanol a solid, liquid or gas at room temperature? Explain your answer.
	[1]
	[Total: 10]

7 A student used chromatography to separate the dyes in the blue ink from a ball-point pen. She used the equipment shown in the diagrams below.



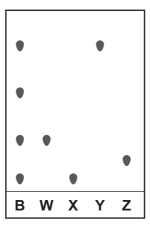
(a) Complete the diagram below to show how she set up the apparatus.



(b)	Describe how chromatography could be used by the student to separate the dyes.	
(c)	The student used water as a solvent. Suggest a different solvent that she could use.	[1]

[3]

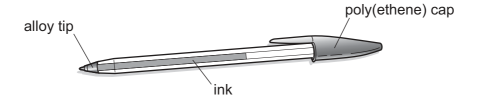
(d) The diagram below shows the results of the chromatography using the blue ink, **B**, and several pure dyes, **W**, **X**, **Y** and **Z**.



((i)	Which	of the	dves.	W.	Χ.	Υ	and Z .	were	in	the	blue	ink?
٨	۱.,	*******	01 1110	a , cc,	,	<i>-</i> -,		aa =,	****			2140	



(e) The diagram shows the ball-point pen used in the experiment.



- (i) The cap of the pen is made of poly(ethene).

 Describe the formation of poly(ethene) from ethene. In your answer, include the words:
 - monomer,

 po 	lym	er
------------------------	-----	----



[2	2]
----	----

(ii) The tip of the pen is made from an alloy. What is meant by the term *alloy*?



(f) The table shows some properties of four alloys.

alloy	strength /GPa	density in g/cm³	thermal conductivity in W/m/K
low strength steel	250	7.70	60
high strength steel	300	7.90	56
low strength aluminium	70	2.72	170
high strength aluminium	220	2.80	100

(i)	How does the strength of the steel and aluminium alloys vary with their ther conductivity?	mal
		[1]
(ii)	Which one of these alloys is the best one to use to make the body of an aircraft? Give two reasons for your answer.	
		[3]
	[Total:	16]

- 8 Zinc can be extracted from zinc sulfide ore in three steps.
 - (a) In the first step, zinc sulfide is heated in air to produce zinc oxide.
 - (i) Complete the symbol equation for this reaction.

2ZnS +
$$O_2 \rightarrow 2ZnO +SO_2$$
 [2]

(ii) The product sulfur dioxide, SO_2 , is harmful to the environment. Explain why it is harmful to the environment and state **one** effect it has on buildings.

[2]

(b) In the second step, zinc oxide reacts with sulfuric acid to form zinc sulfate.

zinc oxide + sulfuric acid → zinc sulfate + water

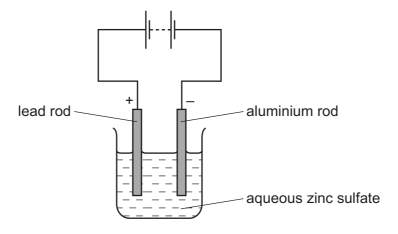
Zinc sulfate is soluble in water.

Some insoluble impurities in the zinc oxide do not react with the sulfuric acid.

Suggest how these insoluble impurities are removed from the zinc sulfate solution.

......[1

(c) In the third step, zinc is extracted from zinc sulfate by electrolysis using the cell shown below.



(i) Which word best describes the aluminium rod? Put a ring around the correct answer.

anion anode cathode cation electrolyte product [1]

(ii)	Suggest which statement about this electrolysis is Tick one box.	completely correct.
	Zinc is formed at the positive electrode and hydrogen at the negative electrode.	
	Zinc is formed at the positive electrode and oxygen at the negative electrode.	
	Zinc is formed at the negative electrode and hydrogen at the positive electrode.	
	Zinc is formed at the negative electrode and oxygen at the positive electrode.	[1]
		[Total: 7]

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DATA SHEET
The Periodic Table of the Elements

	0	He 4 Helium	20 Ne Neon 10 A A Argon 18	84 Kry Krypton 36	131 Xe Xenon 54	Radon 86		Lu Lutetium 71	L
			19 Fluorine 9 35.5 C 1	80 Br Bromine 35	127 I lodine	At Astatine 85		173 Yb Ytterbium 70	Nobelium
	>		16 O O O O O O O O O O O O O O O O O O O	79 Se Selenium 34	128 Te Tellurium 52	Po Polonium 84		169 Tm Thulium	Md Mendelevium
	>		Nitrogen 7 7 31 Phosphorus 15	75 As Arsenic 33	122 Sb Antimony 51	209 Bi Bismuth 83		167 Er Erbium 68	Fm Fermium
	≥		12 Carbon 6 Carbon 8 Silicon 14	73 Ge Germanium 32	119 Sn Tn	207 Pb Lead 82		165 Ho Holmium 67	ES Einsteinium
	≡	=	11 B Boron 5 A7 A1 Aluminium 13	70 Ga Gallium 31	115 In Indium 49	204 T 1 Thallium 81		162 Dy Dysprosium 66	Gf Californium
				65 Zn Zinc 30	Cd Cadmium	201 Hg Mercury 80		159 Tb Terbium 65	Bk Berkelium
				64 Cu Copper 29	108 Ag Silver 47	197 Au Gold		157 Gd Gadolinium 64	Curium
Group				S9 Nickel	106 Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium 63	Am
้อ			7	59 Cobalt	103 Rh Rhodium	192 Ir Iridium		Sm Samarium 62	
		T Hydrogen		56 Fe Iron 26	Ru Ruthenium 44			Pm Promethium 61	Neptunium
				Manganese	Tc Technetium	186 Re Rhenium 75		144 Nd Neodymium 60	238 C
				52 Cr Chromium 24	96 Molybdenum 42	184 W Tungsten 74		Pr Praseodymium 59	Pa Protactinium
				51 V Vanadium 23	93 Nb Niobium 41	181 Ta Tantalum		140 Ce Cerium	232 Th
				48 Ti	91 Zrconium 40	178 Hf Hafnium 72			nic mass bol
				Scandium 21	89 Y Yttrium 39	139 La Lanthanum 57 *	227 Ac Actinium 89	d series eries	a = relative atomic massX = atomic symbol
	=		Beeryllium 4 24 Magnesium 12	40 Ca Calcium	Strontium	137 Ba Barium 56	226 Ra Radium	*58-71 Lanthanoid series	« × × × × ×
	_		Lithium 3 Lithium 3 23 Na Sodium 11	39 K Potassium	Rubidium	Caesium 55	Fr Francium 87	*58-71 L	Key

The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).

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