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# Cambridge IGCSE® Chemistry (0620) Past and specimen paper questions and answers

Cambridge

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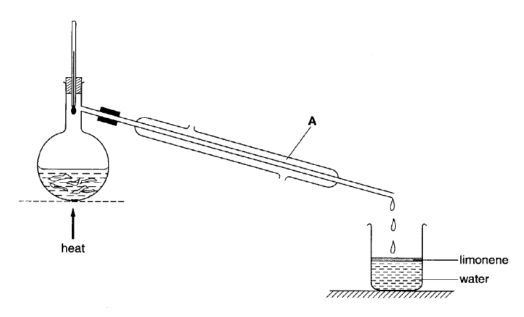
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## **Experimental techniques**

## **CORE** question

#### Core 1

Limonene is a liquid hydrocarbon found in orange peel. It can be extracted by boiling the orange peel with water, using the apparatus shown below. The mixture of limonene and water distils at a temperature which is 1  $^{\circ}$ C below the boiling point of water.



(a)	(i)	State the name of the piece of apparatus labelled A.		
		[1]		
	(ii)	Suggest what the reading on the thermometer will be when the limonene-water mixture is being distilled.		
		°C [1]		
	(iii)	Limonene is less dense than water. What information in the diagram shows this?		
		[1]		

## 0620 Cambridge IGCSE Chemistry Specimen Paper (2016)

## Paper 1 Question 2

- 2 What is always true for a pure substance?
  - A It always boils at 100 °C.
  - B It contains only one type of atom.
  - C It has a sharp melting point.
  - D It is solid at room temperature.

#### **EXTENSION** question

#### Extension 1

(d) Chromatography is used to identify simple carbohydrates, such as sugars, in plant material.

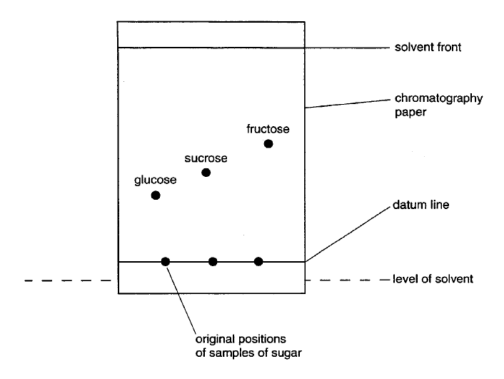


Fig. 5.2

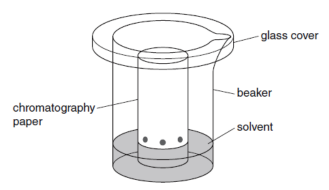
A leaf is ground with 50% aqueous alcohol to give a colourless solution of the sugars. This solution is concentrated and a chromatogram is obtained. The paper is sprayed with resorcinol solution.

(i)	A common use of ethanol is in alcoholic drinks. In this experiment it is used as a solvent. Give one other use.
	[1]
(ii)	Why is the datum line drawn in pencil?
	[1]
iii)	Suggest a reason why it is necessary to spray the chromatogram with resorcinol.
	[2]
iv)	Describe how chromatography could be used to show that the hydrolysis of starch produces only one sugar, glucose.
	[2]

## 0620 Cambridge IGCSE Chemistry Specimen Paper (2016)

#### Paper 2 Question 1

1 Amino acids are colourless and can be separated and identified by chromatography.



What additional apparatus is required to identify the amino acids present in a mixture?

- A a locating agent
- B a ruler
- C a ruler and a locating agent
- D neither a ruler or a locating agent

## Experimental techniques – answers

#### Core 1

- (a) (i) (Liebig) condenser
  - (ii) 99
  - (iii) limonene floats on water/on top of the water

#### **Specimen Paper 1**

2 C

#### **Extension 1**

- (d) (i) fuel or making esters or antiseptic or ethanoic acid or vinegar or thermometers
  - (ii) does not dissolve or does not contain dyes
  - (iii) two of these
    to develop it or locating agent
    samples are colourless
    to make them visible
  - (iv) any two of these only one spot same position or Rf value compare with glucose

#### **Specimen Paper 2**

1 C

## Particles, atomic structure, ionic bonding, the Periodic Table

## **CORE** questions

Core '	1
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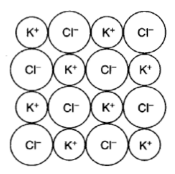
(b)		Describe three things you would <b>see</b> when a small piece of sodium is added to a beaker of water.				
	1.					
	2.					
	3.					
			[3]			

(c) Lithium (Li), sodium (Na), and potassium (K) are in the same group of the Periodic Table. The following table compares the properties and electronic structure of these elements. Suggest a value for the boiling point of sodium and complete the rest of the table.

element	boiling point /°C	reaction with water	electronic structure
lithium	1342	steady reaction	2.1
sodium		rapid reaction	
potassium	760		2.8.8.1

[3]

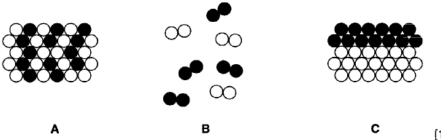
(d) When potassium burns in chlorine, potassium chloride is formed. Part of the structure of potassium chloride is shown below.



(i)	Describe the type of bonding in potassium chloride.
	[1]
(ii)	State the simplest formula for potassium chloride.
	[1]
iii)	Explain why solid potassium chloride does not conduct electricity.
	[1]

#### Core 2

(iii) Which one of the following, A, B or C, is a correct representation of an alloy? Put a ring around the correct answer.



			A	В	С	[1]
(b)	Zinc	is a	metal. State three phys	sical properties that <b>all</b> m	netals have in common.	
	1.					
	2.					
	3.	••••				[3]
C 6	ore 3	bon-	.14 is a radioactive isoton	e which is formed in the up	oner atmosphere	
Ĭ			plain the meaning of the t	·	oper aumosphere,	
	(-)	(i)	-			*****
		.,				
		(ii)	isotope			
						[2]
	(b)	Sta	te one medical use of rac	lioactive isotopes.		
						[1]
	(c)	Cor	bon-14 has a nucleon (m nplete the table below to atom of carbon-14.		nd number of particles pres	ent in
			type of particle	type of charge on the particle	number of particles present	
			proton			
			neutron			

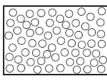
type of particle	type of charge on the particle	number of particles present
proton		
neutron		300
electron		

[6]

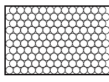
#### 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

#### Paper 1 Question 1

1 The diagrams show the arrangement of particles in three different physical states of substance X.







state 1

state 2

state 3

Which statement about the physical states of substance X is correct?

- A Particles in state 1 vibrate about fixed positions.
- B State 1 changes to state 2 by diffusion.
- C State 2 changes directly to state 3 by condensation.
- D The substance in state 3 has a fixed volume.

#### Paper 1 Question 3

3 Element Y has a nucleon number of 19 and a proton number of 9.

Which group in the Periodic Table does it belong to?

- C VII
- D VIII

#### Paper 1 Question 4

4 The nucleon number and proton number of the lithium atom are shown by the symbol <sup>7</sup><sub>3</sub>Li.

What is the correct symbol for the lithium ion in lithium chloride?

## Paper 1 Question 6

6 The table shows the structure of different atoms and ions.

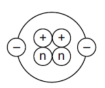
particle	proton number	nucleon number	number of protons	number of neutrons	number of electrons
Mg	12	24	12	W	12
Mg <sup>2+</sup>	x	24	12	12	10
F	9	19	9	Y	9
F <sup>-</sup>	9	19	9	10	Z

What are the values of W, X, Y and Z?

	W	Х	Y	Z
Α	10	10	9	9
В	10	12	10	9
С	12	10	9	10
D	12	12	10	10

## Paper 1 Question 7

7 The diagram shows the structure of an atom.



kev



n = neutron

= electron

Which diagram shows the structure of an isotope of this atom?

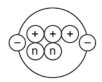
Α

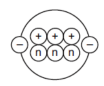
В

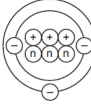
С











#### Paper 1 Question 8

8 Which two elements react together to form an ionic compound?

element	electronic structure
R	2,4
T	2,8
X	2,8,1
Z	2,8,7

A R and T

B T and X

C X and Z

D Z and R

#### Paper 1 Question 11

11 The chemical formulae of two substances, W and X, are given.

W NaAlSi<sub>3</sub>O<sub>8</sub>

X CaAl<sub>2</sub>Si<sub>2</sub>O<sub>8</sub>

Which statements are correct?

1 W and X contain the same amount of oxygen.

2 W contains three times as much silicon as X.

3 X contains twice as much aluminium as W.

A 1 and 2

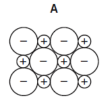
**B** 1 and 3

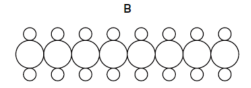
C 2 and 3

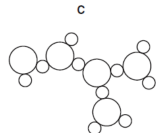
**D** 1, 2 and 3

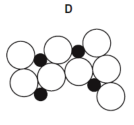
#### Paper 1 Question 28

28 Which diagram could represent the structure of an alloy?



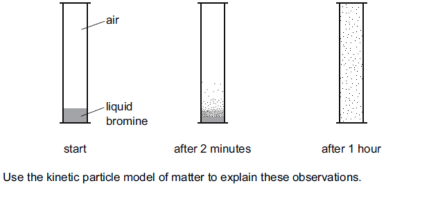






#### Paper 3 Question 2

(b) A teacher placed a small amount of liquid bromine in the bottom of a sealed gas jar of air. After two minutes red-brown fumes were seen just above the liquid surface. After one hour the red-brown colour had spread completely throughout the gas jar.



[31
[ <u>၁</u>

## **EXTENSION** question

#### Extension 1

The element scandium, proton (atomic) number, Z = 21, was discovered by L Nilson in Sweden in 1879.

- (a) It forms only one ion which has the formula 45Sc3+.
  - (i) How many electrons, protons and neutrons are there in this ion?

    number of electrons

    number of protons

    number of neutrons
  - (ii) Predict the electron distribution of this ion.

    [4]

## 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

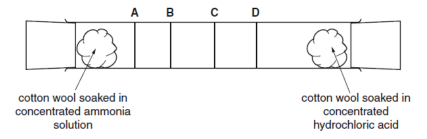
#### Paper 2 Question 2

2 The diagram shows the diffusion of hydrogen chloride and ammonia in a glass tube.

The gases are given off by the solutions at each end of the tube.

When hydrogen chloride and ammonia mix they produce a white solid, ammonium chloride.

Which line shows where the white solid is formed?



#### Paper 3 Question 5

(b) The symbols for two isotopes of iron are shown below.

(i) How do these two isotopes differ in their atomic structure?

_		
[1	1	ı
I to the second		ı

(ii) Determine the number of neutrons present in one atom of the isotope  $\frac{57}{26}$  Fe.

(iii) Determine the number of electrons in one Fe3+ ion?

## Paper 4 Question 2

2 The table gives the composition of three particles.

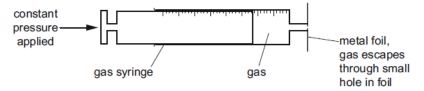
particle	number of protons	number of electrons	number of neutrons
Α	15	15	16
В	15	18	16
С	15	15	17

(a)	Wh	What is the evidence in the table for each of the following?		
	(i)	Particle <b>A</b> is an atom.		
			[1]	
	(ii)	A, B and C are all particles of the same element.		
			[1]	
	(iii)	Particles A and C are isotopes of the same element.		
			[2]	
(b)	(i)	What is the electronic structure of particle A?		
			[1]	
	(ii)	Is element A, a metal or a non-metal? Give a reason for your choice.		
			[1]	
		[Total	l: 6]	

## Paper 4 Question 3

nitrogen gas.
[3]
b) A sealed container contains nitrogen gas. The pressure of the gas is due to the molecules of
the gas hitting the walls of the container.  Use the kinetic theory to explain why the pressure inside the container increases when the
temperature is increased.
[2]

The following apparatus can be used to measure the rate of diffusion of a gas.



The following results were obtained.

gas	temperature /°C	rate of diffusion in cm³/min
nitrogen	25	1.00
chlorine	25	0.63
nitrogen	50	1.05

(c) (i) Explain why nitrogen gas diffuses faster than chlorine gas.

		[2]
(ii)	Explain why the nitrogen gas diffuses faster at the higher temperature.	

## Particles, atomic structure, ionic bonding, the Periodic Table – answers

#### Core 1

(b) any three observations such as:

floats on water moves about bursts into flame fizzes bubbles dissolves disappears goes into a ball

(c) boiling point reaction with water electronic structure

900 – 1100 very vigorous

- (d) (i) ionic/electrovalent
  - (ii) KCl
  - (iii) ions are not free to move

#### Core 2

- (iii) A
- (b) any three from: conduct heat conduct electricity malleable ductile sonorous shiny

#### Core 3

- (a) (i) ionising particles given off or named radiation,  $\alpha,\,\beta$  and  $\gamma$ 
  - (ii) atoms with the same number of protons/same element/same atomic number different numbers of neutrons/different mass numbers
- (b) any suitable such as: finding out how well an organ is carrying out its function treating cancers sterilising surgical instruments
- (c) + 6

none 8

## Specimen Paper 1

- **1** D
- **3** C
- 4 C
- **6** D
- **7** A
- 8 C
- **11** B
- **28** D

#### **Specimen Paper 3**

**2 (b)** Any three of:

bromine evaporates/liquid evaporates;

more energetic particles change from liquid to vapour or gas;

diffusion;

random movement of particles / particles move everywhere / <u>air</u> and <u>bromine</u> particles are moving;

(bromine and air) particles get mixed up/collision of  $\underline{\text{bromine}}$  and  $\underline{\text{air}}$  particles;

#### **Extension 1**

- (a) (i) 18e
  - 21p
  - 24n
  - (ii) 2.8.8

#### **Specimen Paper 2**

**2** D

#### **Specimen Paper 3 Question 5**

- 5 (b) (i) number of neutrons/different nucleon number
  - (ii) 31
  - (iii) 23

#### **Specimen Paper 4 Question 2**

- 2 (a) (i) same number of protons and electrons
  - (ii) all have the same number of protons/same proton number/same atomic number
  - (iii) same number of protons/same proton number/same atomic number; different number of neutrons/different nucleon number/different mass number:
  - **(b) (i)** 2, 8, 5
    - (ii) non-metal because it accepts electrons / needs 3e to complete outer energy level / because it is in Group V or 5e in outer shell note: need both non-metal and reason for one mark

#### **Specimen Paper 4 Question 3**

3 (ii) solid gas

pattern: regular/lattice random/irregular/no pattern;

distance: close far apart/spread out;

movement: vibrate/fixed position moving;

note: comparison must be made

- **(b)** particles have more energy/move faster;
  - collide harder/collide more frequently/more collisions/collide with more force:

allow: molecules instead of particles

- (c) (i) nitrogen has smaller  $M_{\Gamma}$ ;
  - nitrogen (molecules) move faster (than chlorine molecules)/ora; note: comparison must be made
  - (ii) (at higher temperature) molecules move faster/have more energy

#### Air and water

#### **CORE** questions

Core 1

Us∈ (a) State two uses of water in the home. (b) State the boiling point of pure water. .....[2] (c) Describe a chemical test for water. The flow chart shows the stages in water purification. aluminium sulphate air blown in added impure sedimentation mixing tank filter water tank chlorine added chlorine added purified water mixing tank lime added (d) Air is blown into impure water to help remove dissolved iron compounds. How could you test for iron(III) ions in the water?

.....[2]

(ii) Which two gases make up most of the air?

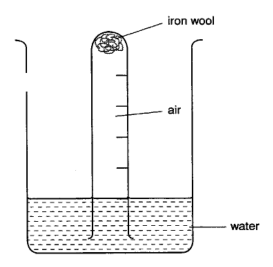
_		

(e)	When chlorine is added during the water purification process, the water becomes acidic.		
	(i)	Why is chlorine added during the water purification process?	
		[1]	
	(ii)	Suggest why lime is added after chlorination.	
		[2]	
(f)	The	filter consists of a mixture of sand and stones.	
	Sug	gest how the filter helps purify the water.	
		[3]	

## **ALTERNATIVE TO PRACTICAL question**

#### Alternative to practical 1

A student set up the experiment below to investigate the effect of water and air on iron wool.



(a)	Describe the appearance of the iron after 1 week.
	[1]
(b)	Predict the level of the water in the tube after 1 week. Explain your prediction.
	level of water
	explanation
	[2
(c)	Suggest what would happen if the air in the tube after 1 week was tested with a lighted splint. Explain your suggestion.
	result of test
	explanation
	[2

#### 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

#### Paper 1 Question 17

17 When pink cobalt(II) chloride crystals are heated they form steam and a blue solid.

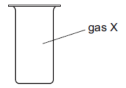
When water is added to the blue solid, it turns pink and becomes hot.

Which terms describe the pink cobalt(II) chloride crystals and the reactions?

	pink cobalt(II) chloride	reactions
Α	aqueous	irreversible
В	anhydrous	reversible
С	hydrated	irreversible
D	hydrated	reversible

#### Paper 1 Question 26

26 X is a monatomic gas.



Which statement about gas X is correct?

- A X burns in air.
- B X is coloured.
- C X is unreactive.
- D X will displace iodine from potassium iodide.

#### Paper 1 Question 30

30 The table gives the composition of the atmosphere of four newly discovered planets.

planet	composition of atmosphere
W	argon, carbon dioxide and oxygen
Х	argon, nitrogen and oxygen
Υ	argon, carbon dioxide and methane
Z	methane, nitrogen and oxygen

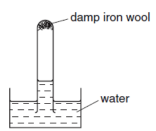
On which planets is the greenhouse effect likely to occur?

- A W only
- B W, X and Z
- C W and Y only
- D W, Y and Z

#### Paper 1 Question 33

33 A test-tube containing damp iron wool is inverted in water.

After three days, the water level inside the test-tube has risen.



Which statement explains this rise?

- A Iron oxide has been formed.
- B Iron wool has been reduced.
- C Oxygen has been formed.
- D The temperature of the water has risen.

#### Paper 1 Question 34

34 Greenhouse gases may contribute to climate change.

Two of these gases are emitted into the atmosphere as a result of processes within animals.

Gas .....1..... is produced by process .....3......

Gas .....2..... is produced by process .....4..... .

Which row correctly complete gaps 1, 2, 3 and 4?

	1	2	3	4
Α	СО	C <sub>2</sub> H <sub>6</sub>	digestion	respiration
В	CO	C <sub>2</sub> H <sub>6</sub>	respiration	digestion
С	CO <sub>2</sub>	CH₄	digestion	respiration
D	CO <sub>2</sub>	CH₄	respiration	digestion

#### Paper 3 Question 5

(c	) P	ure	iron	rusts	very	easily.
----	-----	-----	------	-------	------	---------

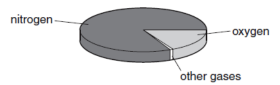
Describe and explain one method of preventing rusting.

method	
explain why this method works	
	[2]

#### Paper 3 Question 7

12

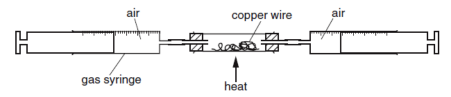
7 The pie chart shows the composition of air.



(a) (i) What is the percentage of nitrogen in the air?

		[1]
(ii)	Apart from nitrogen and oxygen, state the names of two gases present in unpolluted a	air.
	and	[2]

(b) The percentage of oxygen in air can be found using the apparatus shown below.



Air is passed backwards and forwards over the heated copper using the syringes. The copper reacts with oxygen in the air.

copper + oxygen 
$$\rightarrow$$
 copper(II) oxide

As the experiment proceeds, suggest what happens to

(i) the total volume of air in the gas syringes,

[	1	]
---	---	---

(ii) the mass of the wire in the tube.



#### **EXTENSION** question

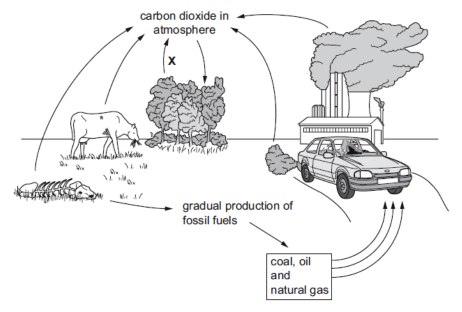
#### Extension 1

Suggest an explanation why expos carbonate into lead(II) sulphate.	sure to atmospheric pollution changes basic lead(II)
	[3]

## 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

#### Paper 2 Question 31

31 The diagram shows the carbon cycle.



Which process is shown by the arrow marked X?

- A combustion
- B photosynthesis
- C respiration
- **D** transpiration

#### Paper 2 Question 32

32 A catalytic converter removes harmful gases from motor car exhausts.

Which reaction does not take place in a catalytic converter?

- A 2CO +  $O_2 \rightarrow 2CO_2$
- $\textbf{B} \quad N_2 + 2\text{CO}_2 \rightarrow 2\text{NO} + 2\text{CO}$
- C  $2NO_2 \rightarrow N_2 + 2O_2$
- $\textbf{D} \quad 2\text{NO}_2 + 4\text{CO} \rightarrow \text{N}_2 + 4\text{CO}_2$

#### Air and water - answers

#### Core 1

- (a) any two uses e.g. washing, drinking, sanitation, growing plants, etc.
- **(b)** 100°C
- (c) <u>test</u> add anhydrous/white copper sulphate or anhydrous/blue cobalt chloride <u>result</u> copper sulphate goes blue/cobalt chloride goes pink
- (d) (i) <u>test</u> add (sodium/potassium/other suitable) hydroxide or add ammonia <u>result</u> brown/red-brown precipitate
  - (ii) nitrogen, oxygen
- (e) (i) to kill bacteria/germs/to disinfect the water
  - (ii) lime is alkaline to neutralise the acid/chlorine/to increase the pH
- (f) impure water contains some solids trapped on stones/sand water drains through

#### **Alternative to Practical 1**

(a) rusty/brown

(b)

<u>level of water</u> level rises/goes up tube

<u>explanation</u> oxygen used up  $/\frac{1}{5}$  of way up tube / 20% oxygen

(c)

<u>result</u> would go out/ pops

<u>explanation</u> oxygen absent/hydrogen present

#### **Specimen Paper 1**

- **17** D
- **26** C
- **30** D
- **33** A
- **34** D

#### **Specimen Paper 3**

**5 (c)** suitable method, e.g. coating with paint / zinc / unreactive metal / plastic / oil / grease / galvanising / sacrificial protection;

suitable reason, e.g. stops air/water reaching surface; note: reason must be consequential to the method chosen

**7** (a) (i) 78 (%)

allow: 78-80

- (ii) Any two of: carbon dioxide; argon; neon; xenon; helium; radon; water; not: hydrogen
- (b) (i) decreases/gets less/gets lower/gets used up
  - (ii) increases/gets more/greater

#### **Extension 1**

Any three from:
acid rain
sulfur dioxide
burning of fossil fuels containing sulfur
sulfuric acid

#### **Specimen Paper 2**

**31** C

**32** B

## Acids, bases and salts

## **CORE** questions

Core 1

(d)	The	equations A, B, C and D show some reactions of acids.		
	A	$\mathrm{Mg(OH)}_2 \ + \ 2\mathrm{HC}l \ \rightarrow \ \mathrm{MgC}l_2  +  2\mathrm{H}_2\mathrm{O}$		
	В	$\text{Fe + H}_2\text{SO}_4  \rightarrow \text{FeSO}_4 \ + \ \text{H}_2$		
	С	$\mathrm{CaCO_3}  +  \mathrm{2HNO_3}  \rightarrow  \mathrm{Ca(NO_3)_2}  +  \mathrm{CO_2}  +  \mathrm{H_2O}$		
	D	CaO + 2HC $l \rightarrow$ CaC $l_2$ + H $_2$ O		
	Ans You	wer the following questions by choosing from equations A, B, C or may use each letter once, more than once or not at all.	D.	
	(i)	Which reaction produces an explosive gas?		
	(ii)	Which reaction forms a sulphate?		
	(iii)	Which reaction gives off a gas which turns lime water cloudy?		
	(iv)	Which is a reaction between a hydroxide and an acid?		
	(v)	Which reaction involves a transition element?		[5]
(e)	Desc hydr	cribe how crystals of sodium chloride can be made in the ochloric acid and aqueous sodium hydroxide.	laboratory 1	rom
	•••••		••••••	
				.[3]

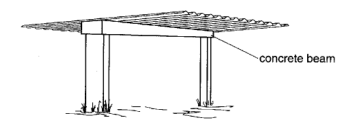
	ny buildings are made of concrete. Concrete is a mixture of cement, sand, water and all stones.
(a)	Explain what is meant by the term <i>mixture</i> .

[2]
plain what is
[2]
gely calcium aks down to

Core 2

#### Core 2

(d) The diagram shows a concrete beam supporting the roof of a shelter.



Concrete is quite porous. When rainwater soaks through it, some of the calcium oxide slowly dissolves to form aqueous calcium hydroxide. This solution is strongly alkaline.

(i)	What is another name for calcium hydroxide? Put a ring around the correct answer.	
	limestone	
	quicklime	
	slaked lime	
	soda	[1]
(ii)	Suggest a value for the pH of aqueous calcium hydroxide.	
		1]
(iii)	How would you use litmus paper to show that aqueous calcium hydroxide alkaline?	is
	[	2]

#### **ALTERNATIVE TO PRACTICAL question**

#### Alternative to practical 1

Indigestion tablets contain calcium carbonate. The tablets work by neutralising the excess of acid in the stomach.

calcium carbonate + hydrochloric acid ---> carbon dioxide + calcium chloride + water

You are provided with 2 different brands of indigestion tablet, **F** and **G**, dilute hydrochloric acid and common laboratory apparatus.

Plan an investigation to find which brand of indigestion tablet is best at neutralising acid. Your answer should include details of the apparatus to be used and the main practical steps in the investigation.

apparatus	
plan of investigation	
***************************************	[0]

#### 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

#### Paper 1 Question 11

11 The chemical formulae of two substances, W and X, are give	11	The chemical	formulae	of two	substances,	W and X,	are give
---	----	--------------	----------	--------	-------------	----------	----------

- W NaAlSi<sub>3</sub>O<sub>8</sub>
- X CaAl<sub>2</sub>Si<sub>2</sub>O<sub>8</sub>

Which statements are correct?

- 1 W and X contain the same amount of oxygen.
- 2 W contains three times as much silicon as X.
- 3 X contains twice as much aluminium as W.
- **A** 1 and 2 **B** 1 and 3 **C** 2 and 3 **D** 1, 2 and 3

#### Paper 1 Question 14

- 14 Which process is not exothermic?
  - A burning a fossil fuel
  - B obtaining lime from limestone
  - C radioactive decay of 235U
  - D reacting hydrogen with oxygen

#### Paper 1 Question 19

19 Carbon dioxide gas reacts with aqueous sodium hydroxide.

Which type of reaction takes place?

- A decomposition
- B fermentation
- C neutralisation
- D oxidation

#### Paper 1 Question 20

20 An aqueous solution of the organic compound methylamine has a pH greater than 7.

Which statement about methylamine is correct?

- A It neutralises an aqueous solution of sodium hydroxide.
- B It reacts with copper(II) carbonate to give carbon dioxide.
- C It reacts with hydrochloric acid to form a salt.
- D It turns blue litmus red.

#### Paper 1 Question 21

21 A solution contains barium ions and silver ions and one type of anion.

What could the anion be?

- A chloride only
- B nitrate only
- C sulfate only
- D chloride or nitrate or sulfate

#### Paper 1 Question 22

22 A mixture containing two anions was tested and the results are shown below.

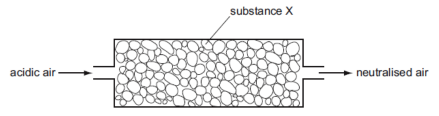
test	result
dilute nitric acid added	effervescence of a gas which turned limewater milky
dilute nitric acid added, followed by aqueous silver nitrate	yellow precipitate formed

Which anions were present?

- A carbonate and chloride
- B carbonate and iodide
- C sulfate and chloride
- D sulfate and iodide

#### Paper 1 Question 36

36 Air containing an acidic impurity was neutralised by passing it through a column containing substance X.

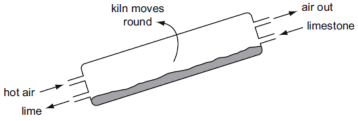


What is substance X?

- A calcium oxide
- B sand
- C sodium chloride
- D concentrated sulfuric acid

## Paper 3 Question 4

4 The diagram shows a rotary lime kiln used to make lime from limestone. Limestone is fed in at the top of the kiln and lime comes out at the bottom.



		hot air lime	
	(a)	State the chemical name for lime?	
			[1]
	(b)	State the name of the type of chemical reaction that takes place in the kiln.	
			[1]
	(c)	Suggest why the air coming out of the kiln has a greater percentage of carbon dioxide the air entering the kiln.	han
			[1]
	(d)	State one use for lime.	
			[1]
(g)	De	escribe how hydrochloric acid and limewater can be used to show that carbonate ions esent in calcium carbonate.	

## Paper 3 Question 6

	(iii)	Describe a test for chlorine.	
		test	
		result	[2]
(f)	Hyd	drochloric acid reacts with the base calcium hydroxide.	
	(i)	Complete the word equation for this reaction.	
		hydrochloric acid + calcium hydroxide $ ightarrow$ +	
			[2]
	(ii)	Hydrochloric acid also reacts with zinc. Complete the symbol equation for this reaction.	
		$Zn + \dots HCl \rightarrow ZnCl_2 + \dots$	[2]

#### Paper 5 (Practical Test) Question 2

- Tests for anions
- Tests for aqueous cations
- · Tests for gases
- Flame tests for metal ions.

## These tests include the expected results.

You are provided with a mixture of two solids, C and D. Solid C is water-soluble and D is insoluble in water. Carry out the following tests on C and D, recording all of your observations at each stage.

Add 15 cm³ of distilled water to the mixture in the boiling tube. Stopper and shake the boiling tube for two minutes. Filter the contents of the tube, keeping the filtrate and residue for the following tests

test	ıs	on	tne	TII	tra	te

(a)	(i)	To about 1 cm³ of the solution, add a few drops of aqueous sodium hydroxide.	
		observation	[1]
	(ii)	Now add excess aqueous sodium hydroxide to the mixture.	
		observation	[1]
(b)	То	about 1 cm <sup>3</sup> of the solution add an equal volume of aqueous ammonia.	
	ob	servation	[1]
(c)	То	about 1 cm <sup>3</sup> of the solution add excess aqueous sodium hydroxide.	
		w add a small piece of aluminium foil and warm the mixture carefully. Test any gaen off.	ses
	obs	servation	
			[2]
(d)		ntify solid <b>C</b> .	
			[2]
tes	ts o	n the residue	
Wa	sh th	ne residue in the filter paper with a little distilled water.	
Usi	ing a	spatula, transfer some of the solid residue from the filter paper into two test-tubes.	
(e)	Hea	at the solid in the first test-tube gently and then strongly. Leave the test-tube to cool.	
	obs	servation	
			[2]

(T)	(1)	off. Keep this liquid for (f)(ii).	en
		observation	
			[2]
	(ii)	After two minutes, add an equal volume of distilled water and shake the test-tub Decant off the liquid and divide the liquid into two approximately equal portions.	e.
		To the first portion add aqueous sodium hydroxide a little at a time until in excess.	
		observation	
			[2]
	(iii)	To the second portion add aqueous ammonia a little at a time until in excess.	
		observation	
			[2]
(g)	Ide	entify solid D?	
			[2]
		[Total: 1	7]

## **ALTERNATIVE TO PRACTICAL question**

4 Solid E was analysed. E was an aluminium salt. Some of the observations are shown below.

tests on solid E	observations	
Appearance of solid E.	white crystalline solid	
test 1	colourless drops of liquid formed at the top of the tube	
A little of solid E was heated in a test-tube.		

(a)	Δ littl	la of	hilos	F was	dissolve	d in	dietillad	water
(a)	A IIIII	ie oi	SOIIG	■ was	Saissoive	a in	aistillea	water

The solution was divided into four test-tubes and the following tests were carried out.

Complete the observations for tests 2 and 3.

		_
(i)	) test	~
11	, icsi	_

Drops of aqueous sodium hydroxide were added to the first test-tube.	
observations	[1]

(ii) Excess sodium hydroxide was then added.

observations	[1]	1
ODOO! VALIOTIO	L'	

#### (iii) test 3

Drops of aqueous ammonia solution were added to the second test-tube. Excess ammonia solution was then added.

observations	
	[2]

Two further tests are carried out and the following observations made.

tests on solution of E	observations
test 4  To the third test-tube of solution, dilute hydrochloric acid was added, followed by barium nitrate solution.	no reaction
test 5  To the fourth test-tube of solution, aqueous sodium hydroxide and aluminium foil were added.  The mixture was warmed carefully.	effervescence pungent gas given off gas turned damp litmus paper blue

(b)	What does test 1 tell you about solid E?	
		[1]
(c)	Identify the gas given off in test 5.	
		[1]
(d)	What conclusions can you draw about solid E?	
		[2]
(e)	Test 5 states that the mixture should be warmed carefully.	
	In terms of safety, explain why it is necessary to warm carefully.	
		[2]
	[Total:	10]

# **EXTENSION** question

#### Extension 1

(iii) Complete the table that shows the reaction, if any, of the oxides with acid and alkali. Indicate a reaction with "R" and no reaction with "NR".

oxide	type of oxide	reaction with acid	reaction with alkali
magnesium oxide	basic		
aluminium oxide	amphoteric		
silicon(IV) oxide	acidic		

[3]

## 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

## Paper 2 Question 22

22 Acids are compounds which donate protons (hydrogen ions).

$$NH_3(aq) + H_2O(I) \rightarrow NH_4^+(aq) + OH^-(aq)$$

Which compound in this equation is behaving as an acid?

- A ammonia
- B ammonium hydroxide
- C none of them
- D water

## Paper 2 Question 23

23 The reactions of four different oxides W, X, Y and Z are shown.

W reacts with hydrochloric acid but not sodium hydroxide.

X reacts with both hydrochloric acid and sodium hydroxide.

Y does not react with either hydrochloric acid or sodium hydroxide.

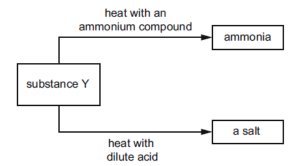
Z reacts with sodium hydroxide but not hydrochloric acid.

Which row shows the correct types of oxide?

	acidic	basic	amphoteric	neutral
Α	W	Z	Х	Υ
В	X	Y	W	Z
С	Z	×	Y	w
D	Z	W	X	Y

## Paper 2 Question 33

33 The diagram shows some reactions of substance Y.



Which type of substance is Y?

- A an alcohol
- B a base
- C a catalyst
- D a metal

## Paper 4 Question 6

- 6 Soluble salts can be made using a base and an acid.
  - (a) Complete this method of preparing dry crystals of the soluble salt cobalt(II) chloride-6-water from the insoluble base cobalt(II) carbonate.

$\label{eq:step1} \textbf{Add an excess of cobalt}(II) \ \textbf{carbonate to hot dilute hydrochloric acid}.$
step 2
step 3
step 4
,

# Acids, bases and salts - answers

#### Core 1

- (d) (i) B
  - (ii) B
  - (iii) C
  - (iv) A
  - (v) B
- (e) add hydrochloric acid to sodium hydroxide until neutralised/idea of titrating/ neutralising boil off/evaporate (some) water leave to crystallise/allow to cool

#### Core 2

- (a) several different substances present (not elements or compounds), which can be separated by physical means/not chemically bonded
- **(b)** two (or more) elements/more than one type of atom, not substances chemically combined/bonded/joined
- (c) (i) (thermal) decomposition
  - (ii) carbon dioxide/CO<sub>2</sub>
- (d) (i) slaked lime
  - (ii) pH above 7
  - (iii) turns red litmus paper blue

### Alternative to practical 1

Plan to include five of the following points.

Measured equal amounts of tablets

Added specified volume of acid to tablet, e.g. drop by drop until stops fizzing / indicator is neutral

Repeated

Compared with other tablet

Concluded the most effective tablet requires the most acid

### **Specimen Paper 1**

- **11** B
- **14** B
- **19** C
- **20** C
- **21** B
- **22** B
- **36** A

### **Specimen Paper 3**

- 4 (a) calcium oxide allow: CaO
  - (b) thermal decomposition
  - (c) carbon dioxide has been removed from the limestone / it comes from the limestone / carbon dioxide is a product
  - (d) neutralising acidic soils/treating acidic lakes/flue gas desulfurisation allow: any suitable use
  - (g) add acid to carbonate; bubble gas or carbon dioxide (evolved) through limewater/test gas or carbon dioxide with limewater; limewater goes milky or cloudy;
- 6 (e) (iii) (damp) litmus (paper)/Universal Indicator (paper); allow: indicator paper/pH paper
  - (f) (i) calcium chloride + water not: calcium chlorine
    - (ii) 2 on left; H<sub>2</sub> on right; not: 2H

### **Specimen Paper 5 (Practical Test)**

- 2 (a) (i) white precipitate
  - (ii) no change/precipitate remains
  - (b) no precipitate/slight (white) precipitate
  - (c) Any two from: effervescence/fizz/bubbles; (damp) pH paper blue/purple; ammonia smell;

- (d) calcium; nitrate;
- **(e)** yellow/brown/orange colour when hot; colour fades/goes white when cool;
- (f) (i) effervescence/bubbles/fizz; limewater turns milky;
  - (ii) white precipitate; precipitate dissolves in excess/colourless solution formed;
  - (iii) white precipitate; precipitate dissolves in excess/colourless solution formed;
- (g) zinc; allow: aluminium dependent on (f)(iii)

## **Specimen Paper 6 (Alternative to Practical)**

- 4 (a) (i) white precipitate
  - (ii) precipitate dissolves in excess;
  - (iii) white precipitate; no change/precipitate remains;
  - (b) contains water/hydrated
  - (c) ammonia not: ammonium
  - (d) Any two from: nitrate; hydrated salt/contains water; it is not a sulfate;
  - (e) sodium hydroxide is hazardous/irritant/caustic; allow: toxic boiling causes mixture to spit/blow-out;

#### **Extension 1**

(iii) R NR R R NR R

### **Specimen Paper 2**

**22** D

- **23** D
- **33** B

## **Specimen Paper 4**

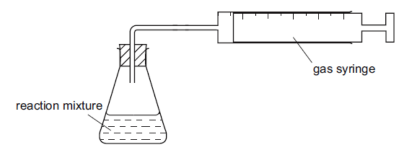
6 (a) filter/centrifuge/decant; (partially) evaporate/heat/boil; allow to crystallise/cool/let crystals form; dry crystals/dry between filter paper/leave in a warm place to dry;

### **Reaction rates**

## 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

### Paper 1 Question 15

15 The apparatus shown can be used to measure the rate of some chemical reactions.



For which two reactions would this apparatus be suitable?

reaction 1 AgNO<sub>3</sub>(aq) + HC
$$l$$
(aq)  $\rightarrow$  AgC $l$ (s) + HNO<sub>3</sub>(aq)

reaction 2 
$$2H_2O_2(aq) \rightarrow 2H_2O(I) + O_2(g)$$

reaction 3 
$$MgO(s) + 2HCl(aq) \rightarrow MgCl_2(aq) + H_2O(l)$$

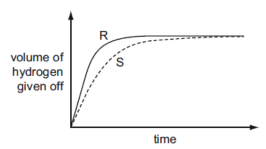
reaction 4 
$$ZnCO_3(s) + 2HCI(aq) \rightarrow ZnCI_2(aq) + CO_2(g) + H_2O(I)$$

### Paper 1 Question 16

16 A student investigates the rate of reaction between magnesium and excess sulfuric acid.

The volume of hydrogen given off in the reaction is measured over time.

The graph shows the results of two experiments, R and S.

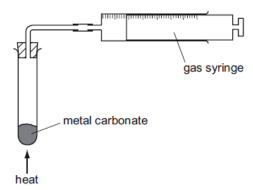


Which change in conditions would cause the difference between R and S?

- A A catalyst is added in S.
- B The acid is more concentrated in R than in S.
- C The magnesium is less finely powdered in R than in S.
- D The temperature in R is lower than in S.

# Paper 3 Question 4

(e) A student compared the rates of reaction of three metal carbonates. She measured the volume of gas released using the apparatus shown.

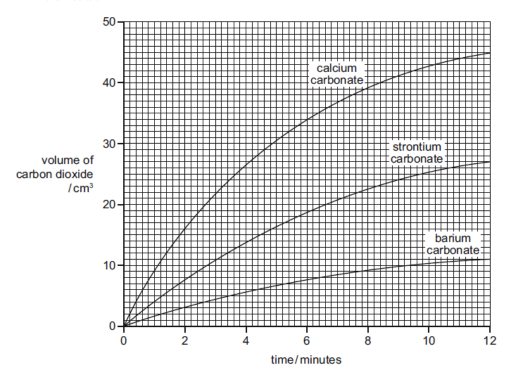


State one thing that must be kept constant if the rates of the three reactions are to be compared in a fair way.

[1]

[1]

(f) The graph shows the volume of carbon dioxide released when the three metal carbonates were heated.



(1)	which carbonate produced carbon dioxide at the highest rate?

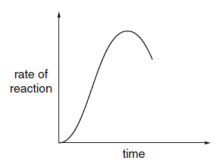
- (ii) What volume of carbon dioxide was produced by strontium carbonate in twelve minutes?
- (iii) How do the rates of the reactions of these three metal carbonates relate to the position of calcium, strontium and barium in the Periodic Table?

## Paper 4 Question 8

(d) The alcohol ethanol can be made by fermentation. Yeast is added to aqueous glucose.

$$C_6H_{12}O_6(aq) \rightarrow 2C_2H_5OH(aq) + 2CO_2(g)$$

Carbon dioxide is given off and the mixture becomes warm, as the reaction is exothermic. The graph shows how the rate of reaction varies over several days.



(i)	Suggest a method of measuring the rate of this reaction.	
		[2]
(ii)	Why does the rate initially increase?	
		[1]
(iii)	Suggest two reasons why the rate eventually decreases.	

### Paper 5 (Practical Test) Question 1

1 You are going to investigate the reaction between excess magnesium and two different dilute acids, X and Y.

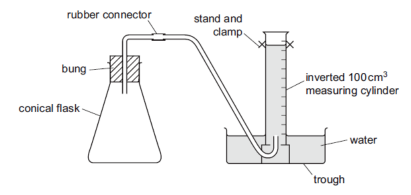
Read all the instructions below carefully before starting the experiments.

#### Instructions

You are going to carry out two experiments.

#### (a) Experiment 1

Set up the apparatus as shown in the diagram below.



Remove the bung from the conical flask and move the measuring cylinder away from the delivery tube without letting any water run out. Twist one of the strips of magnesium to break it into four pieces and place all four pieces into the conical flask.

Using a different measuring cylinder, measure 50 cm³ of dilute acid X. Pour it into the conical flask and replace the bung firmly. Place the measuring cylinder back over the delivery tube and start the timer. In the table, record the volume of gas collected in the measuring cylinder every 30 seconds for three minutes.

time / s	0	30	60	90	120	150	180
volume of gas / cm <sup>3</sup>							

[2]

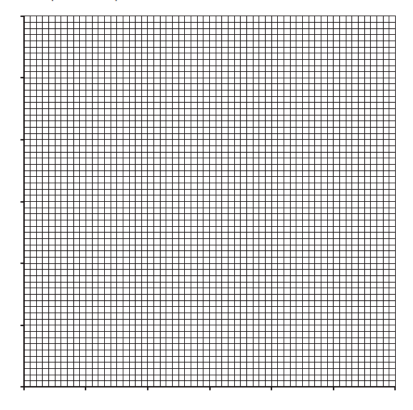
### (b) Experiment 2

Repeat the whole of Experiment 1 using 50 cm<sup>3</sup> of dilute acid Y. In the table, record the volume of gas collected in the measuring cylinder every 30 seconds for three minutes.

time / s	0	30	60	90	120	150	180
volume of gas / cm <sup>3</sup>							

[2]

(c) Plot the results you have obtained for both experiments on the grid below. For each set of results, draw a smooth line graph. Indicate clearly which line represents Experiment 1 and which line represents Experiment 2.



[4]

(d)	State which experiment had the faster rate of reaction and suggest why the rate was faster this experiment.	r in
		[1]
(e)	From your graph, deduce the time required to collect 25 cm³ of gas in Experiment 1. Show clearly <b>on the graph</b> how you worked out your answer.	

[Total: 17]

(f) The rate of this reaction can be calculated using	(f	) The	e rate	of this	reaction	can be	calculated	usina:
---	----	-------	--------	---------	----------	--------	------------	--------

$$rate = \frac{\text{volume of gas / cm}^3}{\text{time taken / s}}$$

For the experiment with the higher rate, calculate the rate of reaction for the first 30 seconds of the reaction. Deduce the units.

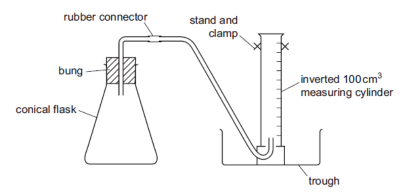
	rate	[2]
(g)	A student suggested that the magnesium should be rubbed with sandpaper before start the experiment. Explain why the magnesium should be rubbed with sandpaper.	
		[2]
(h)	Give one advantage and one disadvantage of using a measuring cylinder to add the acids the flask.	to
	advantage	
	disadvantage	[2]
(i)	Suggest and explain one improvement to this experiment.	
		[1]

### **Practical Instructions for Paper 5 Question 1**

#### For Question 1

Each candidate will require

(a) apparatus for a rate experiment



Note: The trough should be large enough to allow the measuring cylinder to be filled with water in the trough.

- [F] (b) two 15cm strips of magnesium ribbon
  - (c)  $100\,\mathrm{cm^3}$  of sulfuric acid of concentration  $0.2\,\mathrm{mol/dm^3}$ , in a beaker labelled acid X
  - (d) 100 cm3 of hydrochloric acid of concentration 0.2 mol/dm3, in a beaker labelled acid Y
  - (e) one 250 cm3 conical flask
  - (f) a stop-clock or timer which can measure to the nearest second
  - (g) access to water and distilled water
  - (h) one 100 cm3 measuring cylinder

 $50\,\mathrm{cm^3}$  of acid X + 15 cm of magnesium ribbon should produce approximately  $50\,\mathrm{cm^3}$  of gas in 3 minutes.

 $50\,\mathrm{cm^3}$  of acid Y + 15 cm of magnesium ribbon should produce approximately  $25\,\mathrm{cm^3}$  of gas in 3 minutes.

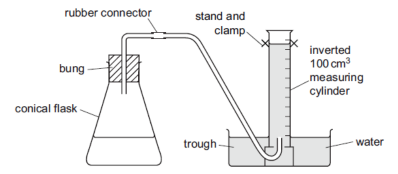
## Paper 6 (Alternative to Practical) Question 2

2 A student investigated the rate of reaction between excess magnesium and two different dilute acids, X and Y.

Two experiments were carried out.

#### Experiment 1

The apparatus was set up as shown in the diagram.



Using a measuring cylinder,  $50\,\mathrm{cm^3}$  of dilute acid X was poured into the conical flask. 0.5g of magnesium ribbon was added to the conical flask and the bung added.

The timer was started and the volume of gas collected in the measuring cylinder was measured every 30 seconds for three minutes.

(a) Use the measuring cylinder diagrams to record the volumes of gas collected.

time/s	measuring cylinder diagram	total volume of gas collected/cm <sup>3</sup>
0	5 = 10	
30	=10 =15 =20	
60	=-20 =-25 =-30	
90	= 25 = 30 = 35	
120	=30 =35 =40	
150	=40 =45 =50	
180	= 45 = 50 = 55	

[2]

Experiment 2

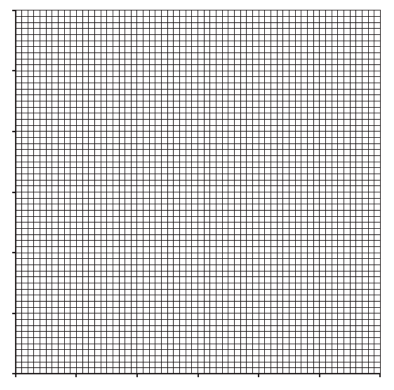
Experiment 1 was repeated using  $50\,\text{cm}^3$  of dilute acid Y.

(b) Use the measuring cylinder diagrams to record the volumes of gas collected.

time/s	measuring cylinder diagram	total volume of gas collected/cm <sup>3</sup>
0	5 = 10	
30	5 10	
60	10 10 15	
90	=10 =15 =20	
120	=10 =15 =20	
150	15 20 25	
180	=15 =20 =-25	

[2]

(c) Plot the results for both experiments on the grid below. For each set of results, draw a smooth line graph. Indicate clearly which line represents Experiment 1 and which line represents Experiment 2.



[4]

(d)	State which experiment had the faster rate of reaction and suggest why the rate was fast this experiment.	ter in
		 [1]
(e)	From your graph, deduce the time required to collect 25 cm³ of gas in Experiment 1. Show clearly on the graph how you worked out your answer.	

(	f)	The rate of this	reaction can	be calculated	usina:
١,	•,	The rate of this	reaction can	DC Galculated	uonig.

$$rate = \frac{\text{volume of gas / cm}^3}{\text{time taken / s}}$$

For the experiment with the higher rate, calculate the rate of reaction for the first 30 seconds of the reaction. Deduce the units.

	rate	[2]
(g)	Give <b>one</b> advantage and <b>one</b> disadvantage of using a measuring cylinder to add the acids the flask.	to
	advantage	
	disadvantage	[2]
(h)	Suggest and explain one improvement to this experiment.	
		[1]
	Total: 1	151

[Total: 11]

## 0620 Cambridge IGCSE Chemistry Past Paper (June 2013)

### Paper 33 Question 2

- 2 One of the factors which determine the reaction rate of solids is particle size.
  - (a) A mixture of finely powdered aluminium and air may explode when ignited. An explosion is a very fast exothermic reaction. This causes a large and sudden increase in temperature.

Explain each of the following in terms of collisions between reacting particles.

(i) Why is the reaction between finely powdered aluminium and air very fast?

[2]

(ii) Explain why for most reactions the rate of reaction decreases with time.

[2]

(iii) Suggest an explanation why the rate of reaction in an explosion could increase rather than decrease with time.

[3]

(b) (i) Give another example of a substance other than a metal which, when finely powdered, might explode when ignited in air.

[1]

(ii) Describe a simple test-tube reaction which shows the effect of particle size on the rate at which a solid reacts with a solution.

## 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

## Paper 2 Question 16

16 Water can be used to produce hydrogen gas.

$$2H_2O \rightarrow 2H_2 + O_2$$

Which row describes bond breaking in the reactant?

Α	endothermic	heat absorbed	
В	endothermic	heat released	
С	exothermic	heat absorbed	
D	exothermic	heat released	

## Paper 4 Question 7

(d) Calculate the overall energy change for the reaction between iodine and chlorine using the bond energy values shown.

$$I_2 + Cl_2 \rightarrow 2ICl$$

Bond	Energy / kJ per mol	
I–I	151	
Cl–Cl	242	
I–Cl	208	

Show your working.

[3]

(e) Draw a labelled energy level diagram for the reaction between iodine and chlorine using the information in (d).

## Reaction rates - answers

#### **Specimen Paper 1**

15 C

**16** B

## **Specimen Paper 3**

**4 (e)** temperature of Bunsen/distance of Bunsen from the tube/mass of carbonate used/owtte

### **Specimen Paper 4**

- **8 (d) (i)** measure <u>volume</u> of gas; measure time;
  - (ii) increase in temperature/more yeast present/yeast multiplies
  - (iii) glucose used up; concentration of ethanol high enough to kill yeast;

## **Specimen Paper 5 (Practical Test)**

- 1 (a) volume, at time = 0 given; volume correctly completed in ascending order; allow: maximum of 2 consecutive identical numbers
  - (b) volume, at time = 0 given; volume correctly completed in ascending order; allow: maximum of 2 consecutive identical numbers
  - (c) appropriate scale on x-axis and y-axis and labels and units; note: scale should cover at least half of grid points plotted to ± half a small square accuracy;; note: > 12 correct = 2, 10–12 correct = 1, < 10 correct = 0 two labelled smooth line graphs and must plot volume at t = 0;
  - (d) Experiment 1/acid X and statement that acid X is stronger or more concentrated/ora
  - (e) value from graph to ± half a small square accuracy **and** indication shown on graph
  - (f) correct calculation of rate; allow: ecf on (d) cm³/s/cm³s⁻¹/cm³ per s; allow: sec
  - (g) Any two from: magnesium has an <u>oxide</u> coating; rubbing exposes magnesium to the acid/removes oxide coating; gives true rate/owtte;

- (h) advantage: convenient/easy/quick to use; disadvantage: reference to inaccurate measurement;
- (i) graduated pipette/burette/gas syringe/mass of magnesium rather than strips/repeats and take average/take more frequent readings/suitable method for reducing initial loss of gas and any suitable comment on improved accuracy;

note: explanation must relate to reason

#### **Specimen Paper 6 (Alternative to Practical)**

- (a) volume boxes completed correctly 0, 13, 22, 30, 36, 43, 49 note: all 7 correct = 2, 6 correct = 1, < 6 correct = 0
  - **(b)** volume boxes completed correctly 0, 5, 10, 13, 17, 20, 23 note: all 7 correct = 2, 6 correct = 1, < 6 correct = 0
  - (c) appropriate scale on x-axis and y-axis and labels and units; note: scale should cover at least half of grid points plotted to ± half a small square accuracy;; note: > 12 correct = 2, 10-12 correct = 1, < 10 correct = 0 two labelled smooth line graphs **and** must plot volume at t = 0;
  - (d) Experiment 1/acid X and statement that acid X is stronger or more concentrated/ora
  - (e) 71–73 s and indication shown on graph; allow: ecf from incorrect graph
  - **(f)**  $13 \div 30 = 0.43$ ; allow: 0.4 allow: ecf on plotting  $cm^{3}/s/cm^{3}s^{-1}/cm^{3}$  per s; allow: sec
  - (g) advantage: convenient/easy/quick to use; disadvantage: reference to inaccurate measurement;
  - (h) graduated pipette/burette/gas syringe/mass of magnesium rather than strips/repeats and take average/take more frequent readings/suitable method for reducing initial loss of gas and any suitable comment on improved accuracy;

note: explanation must relate to reason

#### Paper 33

(a) (i) large/high surface area

high collision rate/collide more/many collisions (between oxygen molecules and aluminium atoms) **NOT** faster collisions

(ii) concentration of reactants decreases allow one mark **ONLY** for: for reactants used up **or** amount of reactant decreases

(iii) any three of four from one strand:

M1	increase in temperature			
M2	molecules move faster <b>or</b> particles have more energy			
М3	higher collision rate			
M4	more successful collisions <b>or</b> more particles have enough energy to react/ $E_a$			

- (b) (i) flour or wood dust or coal dust or carbon or sugar
  - (ii) any three from: powder and larger pieces/different sized particles use suitable named solid, e.g. magnesium suitable named solution, e.g. named acid or copper sulfate(aq) result – powder reacts faster than larger pieces NOT Cu (with acid); K/Na with anything

### **Specimen Paper 2**

#### **16** A

## **Specimen Paper 4**

7 **(d)** (bond breaking =) 151 + 242 = 393; (bond making =) 208 × 2 = -416; not: 416 (overall =) 393 - 416 = -23; allow: ecf note: sign must be given

allow: ecf from (d)

(e) Any two from:
diagram shows exothermic reaction;
activation energy shown;
reactants and products labelled/both axes labelled;
note: labelling is one mark only

# **Metals and the Reactivity Series**

# 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

## Paper 1 Question 27

27 Aluminium is an important metal with many uses.

Some of its properties are listed.

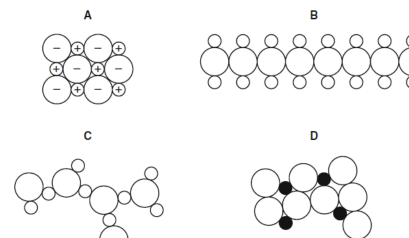
- 1 It is a good conductor of heat.
- 2 It has a low density.
- It has an oxide layer that prevents corrosion.

Which set of properties help to explain the use of aluminium for cooking and storing food?

- A 1 only
- B 1 and 2 only C 2 and 3 only
- D 1, 2 and 3

## Paper 1 Question 28

28 Which diagram could represent the structure of an alloy?



## Paper 1 Question 29

29 The table shows the results of adding three metals, P, Q and R, to dilute hydrochloric acid and to water.

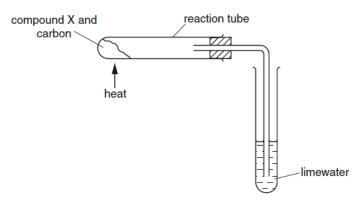
metal dilute hydrochloric acid		water
P hydrogen produced		hydrogen produced
Q	no reaction	no reaction
R hydrogen produced		no reaction

What is the order of reactivity of the metals?

	most reactive		least reactive
Α	Р	R	Q
В	Р	Q	R
С	R	Q	Р
D	R	Р	Q

## Paper 1 Question 31

31 Compound X is heated with carbon using the apparatus shown.



A brown solid is formed in the reaction tube and the limewater turns cloudy.

What is compound X?

- A calcium oxide
- B copper(II) oxide
- C magnesium oxide
- D sodium oxide

# Paper 3 Question 4

(g)	Describe how hydrochloric acid and limewater can be used to show that carbonate ions are present in calcium carbonate.
	[3]
Pape	r 3 Question 5
5	Iron is a transition element.
	(a) State three properties of transition elements which are not shown by the Group I elements.
	1
	2.
	3[3]
(d)	Iron can be recycled.
	Explain two advantages of recycling metals.
	[2]
(e)	In the blast furnace, iron(III) oxide reacts with carbon monoxide.
	$Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$
	Which substance gets reduced in this reaction? Explain your answer.
	substance
	explanation
	[2]
Pape	r 3 Question 7
(c)	State one use of copper.
	[1]

## Paper 4 Question 1

1 The following table gives information about six substances.

substance	melting point / °C	boiling point /°C	electrical conductivity as a solid	electrical conductivity as a liquid
Α	839	1484	good	good
В	-188	-42 poor	poor	poor
С	776	1497	poor	good
D	-117	78	poor	poor
E	1607	2227	poor	poor
F	-5	102	poor	good

	(8	a) V	/hich substance could be a metal?	
				[1]
Pap	er 4	Qι	uestion 4	
4	Chr	omi	um is a transition element.	
	(a)	(i)	State two differences in the physical properties of chromium and sodium.	
				[2]

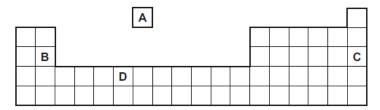
(ii) State two differences in the chemical properties of chromium and sodium.

# **0620 Cambridge IGCSE Chemistry Past Papers (June 2013)**

## Paper 11 Question 5

5 The positions of four elements are shown on the outline of the Periodic Table.

Which element forms a coloured oxide?



[2]

### Paper 11 Question 10

10 What is the balanced chemical equation for the reaction between calcium and water?

A Ca + 
$$H_2O \rightarrow CaOH$$
 +  $H_2$ 

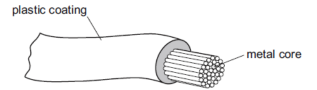
**B** Ca + 
$$H_2O \rightarrow Ca(OH)_2 + H_2$$

C Ca + 
$$2H_2O \rightarrow$$
 CaOH +  $H_2$ 

**D** Ca + 
$$2H_2O \rightarrow Ca(OH)_2 + H_2$$

### Paper 11 Question 11

11 The diagram shows an electrical cable.



Which statement about the substances used is correct?

- A The coating is plastic because it conducts electricity well.
- B The core is copper because it conducts electricity well.
- C The core is copper because it is cheap and strong.
- **D** The core is iron because it is cheap and strong.

## Paper 11 Question 11

23 Which element is a transition metal?

	colour of chloride	melting point of element/°C	
Α	white	113	
В	white	1495	
С	yellow	113	
D	yellow	1495	

## Paper 11 Question 26

26 Which element is a metal?

	charge on element ion	electrical conductivity
A negative		low
В	positive	high
С	negative	high
D	positive	low

#### Paper 11 Question 27

- 27 Which property makes aluminium ideal for making food containers?
  - A conducts electricity
  - B conducts heat
  - C mechanical strength
  - D resistance to corrosion

### Paper 11 Question 28

- 28 Which substance is not involved in the extraction of iron from hematite?
  - A carbon
  - B carbon monoxide
  - C calcium carbonate
  - D nitrogen

### Paper 11 Question 29

29 Pure metals conduct electricity and can be hammered into different shapes.

Why are metals sometimes used as alloys?

- A Alloys are cheaper than the metals they are made from.
- B Alloys are easier to hammer into different shapes.
- C Alloys are harder and keep their shape better.
- D Alloys conduct electricity better.

## Paper 11 Question 30

30 Below are some metals in decreasing order of reactivity.

magnesium

zinc

iron

copper

Titanium reacts with acid and cannot be extracted from its ore by heating with carbon.

Where should titanium be placed in this list?

- A below copper
- B between iron and copper
- C between magnesium and zinc
- D between zinc and iron

# **0620 Cambridge IGCSE Chemistry Past Papers (November 2013)**

## Paper 21 Question 1

(c)	Describe <b>three</b> physical properties which are typical of most metals.
	1
	2
	3
Pape	er 21 Question 4
(e)	Iron(III) oxide and coke (carbon) are raw materials used in the production of iron. State the names of <b>two</b> other raw materials used in the blast furnace for the production of iron.
	1
	2

# Paper 21 Question 7

7 The table shows some properties of seven different substances.

substance	density /g per cm³	relative strength	relative electrical conductivity	relative thermal conductivity
aluminium	2.7	15	42	200.0
ceramic	2.5	15	does not conduct	1.6
copper	8.9	20	63	385.0
iron	7.9	25	11	80.0
lead	11.4	15	5	38.0
poly(ethene)	0.9	1	does not conduct	0.3
steel	7.8	90	2	25.0

(a) Use the information in this table to answer the following questions.

(1)	which substance is the best conductor of heat?	
		[1]
(ii)	Suggest why copper is preferred to iron for electrical wiring in houses.	
		[1
(iii)	What property of ceramic makes it a good electrical insulator?	
		[1]
(iv)	Which pure metal in the table conducts electricity least well?	
		[1
(v)	Suggest why steel rather than iron is used in making machinery.	
		[1
(vi)	Which metal in the table is the most dense?	
		[1

## Paper 31 Question 2

(a)	Give <b>three</b> differences in physical properties between the Group I metal, potassium, and the transition element, iron.
	1
	2
	3
(b)	The following metals are in order of reactivity.
	potassium zinc copper
	For those metals which react with water or steam, name the products of the reaction, otherwise write 'no reaction'.
	potassium
	zinc
	copper
	[5]
	[Total: 8]

# 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

## Paper 2 Question 5

5 Iron is a metal. The structure of iron is described as a lattice of positive ions in a sea of electrons.

Which of the following statements about iron are correct?

- 1 iron conducts electricity because the electrons are free to move
- 2 iron has a high melting point due to the strong covalent bonds
- 3 iron is an alloy
- 4 iron is malleable because the layers of atoms can slide over one another
- A 1 only
- B 1 and 3
- C 1 and 4
- D 2, 3 and 4

### Paper 2 Question 30

30 Zinc is extracted from zinc blende. Zinc blende is an ore of zinc and consists mainly of zinc sulfide.

One of the steps in the process involves zinc sulfide reacting with oxygen from the air.

What is the equation for this reaction?

- A  $2ZnS + 3O_2 \rightarrow 2ZnO + 2SO_2$
- $B \quad 2ZnS + O_2 \rightarrow 2Zn + SO_2$
- C  $2ZnS + O_2 \rightarrow 2ZnO + S$
- D ZnS +  $2O_2 \rightarrow ZnSO_4$

### 0620 Cambridge IGCSE Chemistry Past Paper (June 2013)

### Paper 11 Question 32

32 Iron rusts when it reacts with .....1.....

Rusting can be prevented by covering the iron with a more reactive metal, such as .....2......

Which words correctly complete gaps 1 and 2?

	1	2
Α	oxygen	copper
В	oxygen	magnesium
С	oxygen and water	copper
D	oxygen and water	magnesium

# **0620 Cambridge IGCSE Chemistry Past Paper (November 2013)**

### Paper 31 Question 6

6		s an excellent roofing material. It is malleable and resistant to corrosion. Lead rapidly nes coated with basic lead carbonate which protects it from further corrosion.
	of	ead has a typical metallic structure which is a lattice of lead ions surrounded by a 'sea' mobile electrons. This structure is held together by attractive forces called a metallic and.
	(i	Explain why there are attractive forces in a metallic structure.
	(ii	) Explain why a metal, such as lead, is malleable.
		[2]
		asic lead(II) carbonate is heated in the apparatus shown below. Water and carbon oxide are produced.
	basic carbo	heat  U-tube filled with silica gel to absorb water  soda lime, carbon dioxide reacts here
	(ii	) Soda lime is a mixture of sodium hydroxide and calcium oxide. Why do these two substances react with carbon dioxide?
		[2]
	(iii	
		[2]

### Metals and the Reactivity Series – answers

#### **Specimen Paper 1**

**27** D

**28** D

**29** A

**31** B

### **Specimen Paper 3**

4 (g) add acid to carbonate;

bubble gas or carbon dioxide (evolved) through limewater/test gas or carbon dioxide with limewater; limewater goes milky or cloudy;

5 (a) Any three of:

high melting/boiling point;

high density;

form coloured compounds or have coloured ions;

form ions of more than one charge / variable valency / variable oxidation state:

allow: form complex ions; hard / hardness; catalysts;

**(d)** Any two of:

recycling promotes sustainable development/owtte; uses less energy than extraction; preserves limited natural resources; correct reference to cost; reference to landfill;

- (e) Fe<sub>2</sub>O<sub>3</sub>/iron oxide; it loses oxygen/gains electrons/iron decreases oxidation number;
- 7 (c) any suitable use, e.g. electrical conductor/electrical wiring/saucepans

#### **Specimen Paper 4**

- 1 (a) A
- 4 (a) (i) Any two from:

chromium

is harder;

has higher density;

has higher melting point/boiling point;

stronger;

ora;

note: comparison must be made

(ii) Any two from:

sodium is more reactive; chromium has more than one oxidation state, sodium has one; chromium forms coloured compounds, sodium compounds are white; sodium reacts with cold water, chromium does not; chromium forms complex ions, sodium does not; chromium has catalytic properties, sodium does not; note: difference must be clear

### Paper 11 (June 2013)

- **5** D
- **10** D
- **11** B
- **23** D
- **26** B
- **27** D
- **28** D
- **29** C
- **30** C

### Paper 21 (November 2013)

1 (c) Any 3 of:

conducts electricity/conducts heat/conducts shiny/lustrous ductile/can be drawn into wires malleable/can be shaped

**ALLOW**: high boiling point/high melting point/solid at room temperature **ALLOW**: rings when hit/sonorous

- 4 (e) limestone air
- 7 (a) (i) copper
  - (ii) (copper is) better electrical conductor/iron is worse conductor IGNORE: copper is a good conductor
  - (iii) does not conduct (electricity)
  - (iv) lead
  - (v) stronger/has more strength

IGNORE: tougher/harder/less malleable

(vi) lead

### Paper 31 (November 2013)

2 (a) Any three of:

iron is harder

iron has higher density

ACCEPT: heavier or potassium lighter

iron has higher mp or bp

iron has higher tensile strength or stronger

iron has magnetic properties

**NOTE:** has to be comparison, e.g. iron is hard (0) but iron is harder

NOT: appearance, e.g. shiny

**ACCEPT:** comparative statements relating to potassium

(b) potassium hydrogen and potassium hydroxide

zinc hydrogen and zinc oxide

copper no reaction

### **Specimen Paper 2**

**5** C

**30** A

### Paper 11 (June 2013)

**32** D

### Paper 31 (November 2013)

- 6 (a) (i) (attractive force between) positive ions and (negative) electrons opposite charges attract ONLY [1] electrostatic attraction ONLY [1]
  - (ii) lattice/rows/layers of lead ions/cations/positive ions
    NOT: atoms/protons/nuclei
    can slide past each other/the bonds are non-directional
  - **(b) (i)** anhydrous cobalt chloride becomes hydrated **ACCEPT**: hydrous
    - (ii) carbon dioxide is acidic

sodium hydroxide and calcium oxide are bases/alkalis

(iii) Any two of:

water, calcium carbonate and sodium carbonate

**ACCEPT:** sodium bicarbonate

# **Covalent bonding**

# **CORE** questions

Co	re 1					
(e)	Graphite is used as a lubricant.  By referring to its structure, explain why graphite is used as a lubricant.					
	••••					•••••
						[2
Coi	re 2					
(e)	The	table shows some prop	erties of lactose,	sulphur and potas	sium nitrate.	
		property	lactose	sulphur	potassium nitrate	
	state	e at room temperature	solid	solid	solid	
	solu	bility in water	soluble	insoluble	soluble	
		ctrical conductivity of a tion in water	does not conduct	no solution formed	conducts	
	stru	cture	molecular	molecular	ionic giant structure	
	(I)	Suggest how you can s	eparate a solid m	ixture of lactose a	and sulphur.	
					***************************************	[2]
	(ii)	Suggest why a solution	of potassium nitr	ate in water cond	ucts electricity.	
		•••••		••••••	••••••	
						[2]
	(iii)	Suggest why a solution	of lactose in wat	er does not condu	ct electricity.	

#### Core 3

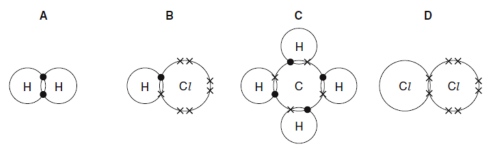
(c) Hydrogen chloride, HCl, has a single covalent bond.

Draw a diagram to show how the electrons are arranged in a molecule of hydrogen chloride. Only the outer electron shells need be shown.

### **0620 Cambridge IGCSE Chemistry Specimen Papers (2016)**

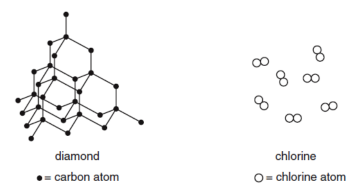
### Paper 1 Question 10

10 Which diagram does not show the outer shell electrons in the molecule correctly?



# Paper 3 Question 1

1 The structures of diamond and chlorine are shown below.



(a) Describe the structure of these two substances.
Use the list of words to help you.

	Ose the list of v	words to neip	you.				
	covalent	diatomic	giant	macromolecule	molecule	structure	
	diamond						
	chlorine						
							[4
(e)				ce but iodine is a mostances differ in their		tance.	
	solubility in water	?					
	electrical conduct	tivity?					
							[2]

### Paper 3 Question 6

- (e) When concentrated hydrochloric acid is electrolysed, chlorine is released.
  - (i) Draw the shells and the electronic structure in an atom of chlorine.

[1]

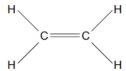
(ii) Draw the electronic structure of a chlorine molecule. Show only the outer electron shells.

[2]

### 0620 Cambridge IGCSE Chemistry Specimen Paper (2016)

### Paper 2 Question 7

7 Ethene is an unsaturated hydrocarbon.



Which description of the bonding in ethene is correct?

- A All atoms in the molecule have a share of eight electrons.
- B Each carbon atom shares two of its electrons with hydrogen atoms and two of its electrons with a carbon atom.
- C Each carbon atom shares two of its electrons with hydrogen atoms and one of its electrons with a carbon atom.
- D The two carbon atoms share a total of six electrons with other atoms.

### Paper 4 Question 1

1 The following table gives information about six substances.

substance	melting point / °C	boiling point /°C	electrical conductivity as a solid	electrical conductivity as a liquid
Α	839	1484	good	good
В	-188	-42	poor	poor
С	776	1497	poor	good
D	-117	78	poor	poor
E	1607	2227	poor	poor
F	-5	102	poor	good

(a)	Which substance could be a metal?		
		[1]	
(b)	State all the substances that are liquid at room temperature?		
		[1]	
(c)	Which substance could have a macromolecular structure similar to that of silicon(IV) oxide	?	
		[1]	
(e) V	/hich substance could be sodium chloride?		
			[1

### **Covalent bonding – answers**

#### Core 1

(e) layers of atoms weak forces between layers/layers slide over each other

#### Core 2

- (e) (i) dissolve lactose/add water filter
  - (ii) (potassium nitrate) is ionic structure/contains ions ions free to move
  - (iii) does not contain ions/it is a molecular structure

#### Core 3

(c) 7 electrons in outer shell of chlorine and 1 in outer shell of hydrogen pair of electrons shared between the two atoms symbols for C1 and H

#### **Specimen Paper 1**

**10** D

#### **Specimen Paper 3**

1 (a) diamond:

covalent;

giant structure/macromolecule;

chlorine: any two of:

molecule;

covalent;

diatomic;

**(e)** solubility in water:

ionic compounds are soluble and molecular compounds are not soluble

note: both needed for mark

electrical conductivity:

ionic compounds conduct electricity when molten/in (aqueous) solution

and molecular compounds do not

note: both needed for mark

- **6 (e) (i)** 2,8,7 as shown in an electron shell diagram
  - (ii) pair of electrons between two chlorine atoms; rest of electrons correct;

# **Specimen Paper 2**

**7** B

# **Specimen Paper 4**

- 1 (a) A
  - **(b)** D and F note: both needed for mark
  - (c) E
  - **(e)** C

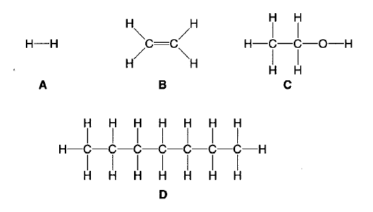
### **Organic 1**

### **CORE** questions

#### Core 1

Petroleum is a mixture of many different hydrocarbons.

(a) Which two of the structures A, B, C and D are hydrocarbons?



structure 1	
structure 2	

[1]

(b) The mixture of hydrocarbons in petroleum is separated into different fractions

e mixture of nydrocarbons in petroleum is separated into different fractions.	ine
What is meant by the term fraction?	(i)
[1]	
What is the name of the process used to separate these fractions?	(ii)
[1]	
During this process, the mixture of hydrocarbons is vaporised and then condensed. Explain what is meant by	(iii)
vaporised,	

condensed. .....[2]

(iv) The separation of the fractions depends on one physical property of the hydrocarbons.State this property.

[4]

#### Core 1

(c) Octane is a hydrocarbon which can be cracked to produce two different hydrocarbons, hexane and ethene.

C <sub>8</sub> H <sub>18</sub>	$\rightarrow$	C <sub>6</sub> H <sub>14</sub>	+	C <sub>2</sub> H <sub>4</sub>
octane		hexane		ethene

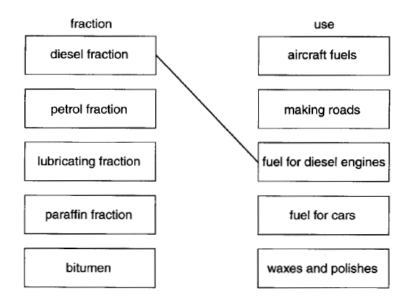
(i) State two conditions which are used to crack octane.

The first one has been done for you.

1.	 •••••
2.	 12

(ii) Which of the three hydrocarbons in the equation above is used to make a polymer?

(d) In the diagram below, the boxes on the left give the names of some petroleum fractions. The boxes on the right show some uses of these fractions. Draw lines between the boxes to link the fractions to their correct uses.



#### Core 2

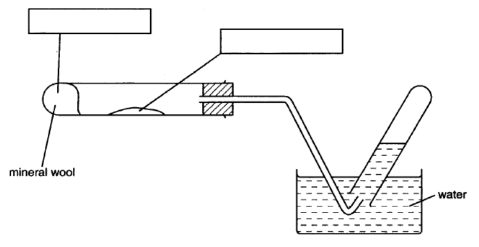
(a) The structure of limonene is shown below.

(i)	What is the molecular formula of limonene?
(ii)	Some limonene was added to a few drops of aqueous bromine. What colour change would you see in the aqueous bromine?
(iii)	What feature of a limonene molecule is responsible for this colour change?
(iv)	Name the two substances formed when limonene is burnt in an excess of oxygen.
	and[2]

[2]

### Alternative to Practical 1

Ethene is made when ethanol is passed over hot aluminium oxide.



(a)	Complete the boxes to show the chemicals used.	[2]
(b)	Show on the diagram with an arrow where the heat is applied.	[1]
(c)	Label on the diagram where the ethene is collected.	[1]
(d)	Why must the delivery tube be removed from the water before the heating is stopped	∍d?
		[2]
(e)	When ethene is shaken with aqueous bromine, the colour changes	from

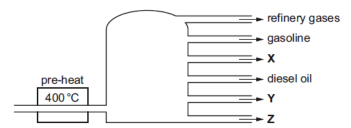
..... to .......

### 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

### Paper 1 Question 37

37 In an oil refinery, petroleum is separated into useful fractions.

The diagram shows some of these fractions.

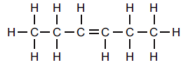


What are fractions X, Y and Z?

	Х	Y	Z
Α	fuel oil	bitumen	paraffin (kerosene)
В	fuel oil	paraffin (kerosene)	bitumen
С	paraffin (kerosene)	bitumen	fuel oil
D	paraffin (kerosene)	fuel oil	bitumen

### Paper 1 Question 38

38 The structures of three compounds are shown.



Why do these substances all belong to the same homologous series?

- A They all contain an even number of carbon atoms.
- B They all contain the same functional group.
- C They are all hydrocarbons.
- D They are all saturated.

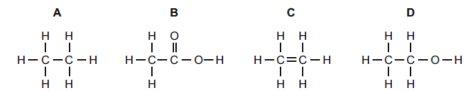
### Paper 1 Question 39

- 39 Which bond is not in a molecule of ethanoic acid?
  - A C-O
- B C=O
- C C=C
- D O-H

[1]

### Paper 1 Question 40

40 Which structure is incorrect?



### Paper 3 Question 8

8

Eth	ene,	, (	C <sub>2</sub> H <sub>4</sub> , is manu	ufactured	by cracking	petroleum t	fractio	ns.			
(a)	(i)	١	What do you	understa	and by the te	rm fraction?	,				
											[1]
	(ii)	(	Complete the	symbol	equation for	the manufa	cture	of ethene	from dode	ecane, C <sub>12</sub> H <sub>2</sub>	26-
					$C_{12}H_{26}\rightarrow$	C <sub>2</sub> H <sub>4</sub> +					[1]
(b)			fractions obta one use of				oleum	are refiner	y gas and	d gasoline.	
	refi	ine	ery gas								
	gas	so	line								[2]
(c)			ne is an unsa t do you unde								
	uns	sa	turated								
	hyd	dro	ocarbon								[2]
(d)	Eth	ne	ne is used to	make et	thanol.						
	(i)		Which of thes Fick one box.		ons is used t	o make etha	anol fi	om ethene	?		
					catalytic add	ition of stea	ım				
					fermentation						
					oxidation usi	na oxvaen	Г				

reduction using hydrogen

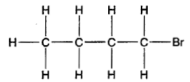
	(ii)	Draw the st	tructure of ethan	ol, sho	wing all ato	ms and bo	onds.		
									[2]
(0)	Eth	one is used	to make poly/etl	hene)					
(6)	Ethene is used to make poly(ethene).  Complete the following sentences about this reaction.  Use words from the list below.								
	ad	ditions	carbohydrate	s	catalysts	mor	nomers	polymers	
	The	e ethene mo	lecules which joi	in to for	m poly(ethe	ene) are th	ne		
	The	e poly(ethen	e) molecules for	med ar	е		······································		[2]
								[Tot	al: 11]
Pape	er 4 (	Question	9						
(b)	Som	e plastics, fo	rmed by polyme	erisation	n, are non-bi	odegrada	ble.		
	Desc	cribe <b>two</b> pol	lution problems	that are	e caused by	non-biode	egradable p	plastics.	
									[2]
									[-]

### **EXTENSION** question

#### Extension 4

Organic compounds that contain the halogens can have chloro, bromo or iodo in their names.

(a) The following diagram shows the structure of 1-bromobutane.



(i) Draw the structure of an isomer of this compound.

(ii) Draw a possible structure of a dibromobutane.

(iii) Name two chemicals that react together to make only one product – dibromobutane.

(b) Draw a diagram to show the arrangement of the valency electrons in the covalent compound chloromethane.

Use o to represent an electron from carbon

Use x to represent an electron from hydrogen

Use ⊗ to represent an electron from chlorine

### 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

### Paper 2 Question 37

37 Which reaction does not take place in the dark?

A 
$$CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O$$

B 
$$CH_4 + Cl_2 \rightarrow CH_3Cl + HCl$$

$$\textbf{C} \quad C_2 \textbf{H}_4 + \textbf{H}_2 \textbf{O} \rightarrow \textbf{C}_2 \textbf{H}_5 \textbf{O} \textbf{H}$$

$$\label{eq:D} \textbf{D} \quad C_2H_4 + H_2 \rightarrow C_2H_6$$

### Paper 2 Question 38

38 Ethane and ethene are both hydrocarbons.

Ethane reacts with chlorine and ethene reacts with bromine.

Which row describes the type of reaction that ethane and ethene undergo?

	ethane	ethene
Α	addition	addition
В	addition	substitution
С	substitution	substitution
D	substitution	addition

# Paper 4 Question 8

The alcohols form an homologous series.	
(a) Give three characteristics of an homologous series.	
	[3]
(b) The following two alcohols are members of an homologous series and they are isomer	rs.
$CH_3 - CH_2 - CH_2 - CH_2 - OH$ and $(CH_3)_2CH - CH_2 - OH$	
(i) Explain why they are isomers.	
	[2]
(ii) Deduce the structural formula of another alcohol which is also an isomer o alcohols.	f these

### Organic 1 - answers

#### Core 1

- (a) B and D
- **(b) (i)** substance or group of substances with a specific boiling range or condensed at a similar temperature
  - (ii) distillation/fractional distillation/fractionation
  - (iii) vaporised change of state to gas/vapour state condensed change of state from gas/vapour to liquid
  - (iv) boiling point
- (c) (i) high temperature and catalyst
  - (ii) ethane/C<sub>2</sub>H<sub>4</sub>
- (d) petrol → fuel for cars lubricating fraction → waxes and polishes paraffin → aircraft fuels bitumen → making roads

#### Core 2

- (a) (i)  $C_{10}H_{16}$ 
  - (ii) brown/orange/red to colourless
  - (iii) C = C bond/carbon carbon double bond
  - (iv) carbon dioxide and water

#### **Alternative to Practical 1**

- (a) left hand box ethanol right hand box aluminium oxide
- (b) underneath aluminium oxide
- (c) ethene label to test-tube
- (d) water sucked back cracks/breaks tube
- (e) brown/red/orange/yellow to colourless

### **Specimen Paper 1**

**37** D

**38** B

**39** C

**40** C

#### **Specimen Paper 3**

- 8 (a) (i) (group of) molecules with similar boiling points/(group of) molecules with similar relative molecular masses/molecules with limited range of boiling points/molecules with limited range of molecular masses/molecules coming off at the same place in the fractionation column/owtte
  - (ii) C<sub>10</sub>H<sub>22</sub> allow: reasonable mixtures, e.g. C<sub>7</sub>H<sub>16</sub> + C<sub>3</sub>H<sub>6</sub>
  - (b) refinery gas: (fuel) for heating/(fuel) for cars/(fuel) for cooking; gasoline: (fuel) for cars/mowers, etc.;
  - (c) unsaturated: contains double bonds/contains C=C bonds; hydrocarbon: containing carbon and hydrogen only;
  - (d) (i) 1st box down ticked (catalytic addition of steam)
    - (ii) correct structure of ethanol; bond between O-H:
  - (e) monomers; polymers;

### **Specimen Paper 4**

**9 (b)** Any two from:

ingestion can be fatal to animals/owtte; animals can be caught in plastics, e.g. fishing line/owtte; combustion releases toxins/owtte; land-fill uses natural resources/owtte; allow: any appropriate example

#### **Extension 4**

- (a) (i) correct formula of an isomer CH<sub>3</sub>.CH<sub>2</sub>.CHBr.CH<sub>3</sub> or CH<sub>3</sub>.CH(CH<sub>3</sub>).CH<sub>2</sub>Br or (CH<sub>3</sub>)<sub>3</sub>CBr
  - (ii) any correct formula for a dibromomethane

(iii) butene

bromine

**(b)** correct formula CH<sub>3</sub>C*l* showing 8e around C and C*l* and 2e around hydrogen

### **Specimen Paper 2**

**37** B

**38** D

### **Specimen Paper 4**

8 (a) Any three from:

same general formula; consecutive members differ by  $CH_2$ ; similar chemical properties; same functional group; physical properties vary in a predictable way/give trend such as mp increases with n;

- (b) (i) they have the same molecular formula; not: general formula different structures/structural formulae;
  - (ii) CH<sub>3</sub>-CH<sub>2</sub>-CH(OH)-CH<sub>3</sub>/(CH<sub>3</sub>)<sub>3</sub>C-OH allow: butan-2-ol and 2-methylpropan-2-ol

### **Amount of substance**

### **CORE** question

#### Core 1

(c) Cement is made by roasting clay with crushed chalk. Chalk is largely calcium carbonate. When cement is made, some of the calcium carbonate breaks down to calcium oxide.

$${\sf CaCO_3(s)} \ \ \, \to \ \ \, {\sf CaO(s)} \ \ \, + \ \ \, {\sf CO_2(g)}$$
 calcium carbonate calcium oxide carbon dioxide

(i) What type of chemical reaction is this?

.....[1]

(ii) Which of the three chemicals in this reaction (calcium carbonate, calcium oxide or carbon dioxide) has the lowest relative formula mass?

.....[1]

### 0620 Cambridge IGCSE Chemistry Specimen Paper (2016)

### Paper 3 Question 1

(b) The structure of a compound containing carbon and chlorine is shown below.

$$\begin{array}{c|cccc}
Cl & Cl & Cl \\
Cl & C & C & Cl \\
Cl & Cl & Cl \\
Cl & Cl & Cl
\end{array}$$

What is the molecular formula of this compound?

\_\_\_\_\_\_[1]

# **EXTENSION** questions

#### Extenion 1

A sample of impure copper was dissolved in nitric acid. The solution of copper(II) nitrate was filtered to remove solid impurities and evaporated to dryness. The solid nitrate was heated to constant mass to leave only copper(II) oxide.

	hea	eated to constant mass to leave only copper(II) oxide.						
	Mas	1	= 4.21 g = 4.80 g					
	2Ct							
	(i)	tage purity of the sample of copp	er.					
		The mass of one mole of CuO =	80 g					
		number of moles of CuO formed	=		[1]			
		mass of copper in copper(II) oxid	le =		[1]			
		percentage of copper	=		[1]			
	(ii)	Calculate the total volume of gas	formed at r.t.p.					
		total number of moles of gas form	ned =		2]			
		volume of gas formed =	dm <sup>3</sup>	I	1]			
Exten	sior	n 4						
(b)		en below are the formulae of the or same order as in the Periodic Table		f the elements. They are given in				
		${\rm MgO} \qquad \qquad {\rm Al_2O_3}$	SiO <sub>2</sub>	$P_2O_3$				
		CaO SrO						
	(i)	Use the electronic structures of th	e elements to e	explain why oxides of elements in				
	(-)	the same group have the same ty		,				
				[2]				
	(ii)	Use the electronic structures of the same period have different for		explain why oxides of elements in				

.....[1]

#### **Extension 5**

(d) Use the following information to calculate x and y and to write the formula for the basic lead(II) carbonate.

$$PbCO_3 \longrightarrow PbO + CO_2$$
  
 $Pb(OH)_2 \longrightarrow PbO + H_2O$ 

The basic lead(II) carbonate when heated gave 1.056 g of carbon dioxide and 0.216 g of water.

The mass of one mole of  $CO_2$  = ...... g [1]

Number of moles of CO<sub>2</sub> formed = ......[1]

The mass of one mole of  $H_2O$  = 18 g

Therefore  $x = \dots$  and  $y = \dots$ 

### 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

### Paper 2 Question 8

8 What is the relative molecular mass, M<sub>r</sub>, of butanol?

15 B 37 C 74 D 148

### Paper 2 Question 10

- 10 What is the concentration of a solution containing 1.0g of sodium hydroxide in 250 cm³ of solution?
  - A 0.025 mol/dm<sup>3</sup>
  - B 0.10 mol/dm<sup>3</sup>
  - C 0.25 mol/dm<sup>3</sup>
  - $D = 1.0 \, \text{mol/dm}^3$

### Paper 2 Question 11

11 Four students prepared hydrated copper(II) sulfate by adding an excess of dilute sulfuric acid to copper(II) oxide.

Each student used a different mass of copper(II) oxide.

CuO 
$$\longrightarrow$$
 CuSO<sub>4</sub>.5H<sub>2</sub>O  $\longrightarrow$   $M_r = 80$   $M_r = 250$ 

After the copper(II) sulfate had crystallised the students dried and weighed the crystals.

Which student produced the highest percentage yield of hydrated copper(II) sulfate?

	mass of copper(II) oxide used / g	mass of crystals produced / g
Α	4.0	11.5
В	8.0	23.5
С	12.0	35.0
D	16.0	46.5

### Paper 2 Question 12

12 20 cm<sup>3</sup> of ethyne, C<sub>2</sub>H<sub>2</sub>, are reacted with 500 cm<sup>3</sup> of oxygen.

The equation for the reaction is

$$2C_2H_2(g) \ + \ 5O_2(g) \ \to \ 4CO_2(g) \ + \ 2H_2O(I)$$

What is the total volume of gas remaining at the end of the reaction?

(all volumes are measured at room temperature and pressure)

- A 400 cm<sup>3</sup>
- **B** 450 cm<sup>3</sup>
- C 490 cm<sup>3</sup>
- D 520 cm<sup>3</sup>

### Paper 4 Question 6

(b) (i) 5.95 g of cobalt(II) carbonate were added to  $40\,\mathrm{cm^3}$  of hydrochloric acid, concentration  $2.0\,\mathrm{mol/dm^3}.$ 

Calculate the maximum yield of cobalt(II) chloride-6-water and show that the cobalt(II) carbonate was in excess.

$$CoCO_3 + 2HCl \rightarrow CoCl_2 + CO_2 + H_2O$$
  
 $CoCl_2 + 6H_2O \rightarrow CoCl_2.6H_2O$ 

#### maximum yield:

	number of moles of HCl used =
	number of moles of CoCl <sub>2</sub> formed =
	number of moles of CoCl <sub>2</sub> .6H <sub>2</sub> O formed =
	mass of one mole of $CoC l_2.6H_2O = 238 g$
	maximum yield of $CoCl_2.6H_2O = $ g
	to show that $cobalt(\mathbf{H})$ carbonate is in excess:
	number of moles of HCl used = (use your value from above)
	mass of one mole of CoCO <sub>3</sub> = 119 g
	number of moles of CoCO <sub>3</sub> in 5.95g of cobalt(II) carbonate =
(ii)	Explain how these calculations show that cobalt(II) carbonate is in excess.
	[1]

### **Amount of substance – answers**

#### Core 1

- (c) (i) thermal decomposition
  - (ii) carbon dioxide CO<sub>2</sub>

### **Specimen Paper 3**

1 **(b)**  $C_6Cl_{12}$ 

#### **Extension 1**

```
(i) 4.8/80 = 0.06
64*0.06 = 3.84 g
3.84/4.21*100 = 91%
```

(ii) moles of CuO = 0.06 total moles of gas =  $0.06 \times 2.5 = 0.15$   $0.15 \times 24 = 3.6 \, \text{dm}^3$ 

#### **Extension 4**

- **(b) (i)** have same number of outer electrons same valency or need to lose or gain same number
  - (ii) have different number of outer electrons

### **Extension 5**

(d) 44 g 1.056 / 44 = 0.024 0.216 / 18 = 0.012 x = 2 and y = 1 2PbCO3.yPb(OH)2

### **Specimen Paper 2**

- 8 C
- **10** B
- **11** B
- **12** C

### **Specimen Paper 4**

6 (b) (i) number of moles of HCl used = 0.04 x 2 = 0.08; number of moles CoCl2 formed = 0.04; number of moles CoCl2.6H2O formed = 0.04; maximum yield of CoCl2.6H2O = 9.52; allow: 9.5 allow: ecf on number of moles of HCl number of moles of HCl used = 0.08 note: must use their value allow: ecf number of moles of CoCO3 in 5.95g of cobalt(II) carbonate = 5.95/119 = 0.05;

(ii) 0.05 > 0.04 or stated in words; allow: ecf on number of moles of CoCl<sub>2</sub> formed

# Organic 2

### **CORE** question

#### Core 1

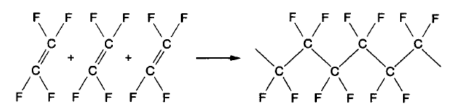
(a) The structure of tetrafluoroethene is shown below.

(i) Use the Periodic Table to help you calculate the relative molecular mass of tetrafluoroethene.

[2]

(ii) Teflon is used to make non-stick coatings for saucepans.

Teflon is made when many molecules of tetrafluoroethene join together.



What type of chemical reaction is shown in this equation?

.....[2]

### **EXTENSION** questions

### Extension 2

(a) The structure of the synthetic polymer Terylene is given below.

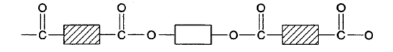
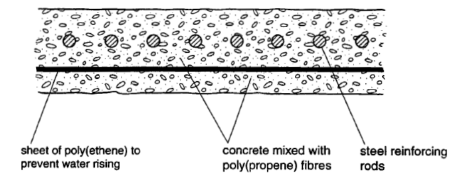


Fig. 2

	(i)	Name the type of linkage in this polymer.	
			[1]
	(ii)	What naturally occurring substance contains the same linkage?	
			[1]
(b)	And	other synthetic polymer is nylon. Draw the structure of a nylon.	
			[3]
(c)	Cor	mplex carbohydrates such as starch are natural polymers.	
	(i)	Name the three elements present in carbohydrates.	
			[1]
	(ii)	Draw the structure of a complex carbohydrate.	

[2]

# Extension 3 The diagram below shows a correctly constructed concrete floor.



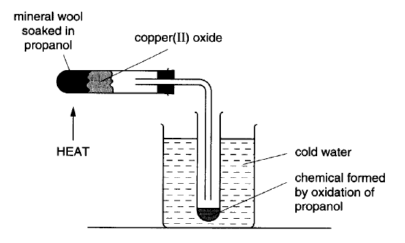
- (a) (i) What type of reaction is used to make both of the polymers, poly(ethene) and poly(propene)?
  - (ii) A diagram of the structure of poly(ethene) is given below.

Draw a similar diagram to show the structure of poly(propene).

[3]

#### **Extension 5**

(b) Some alcohols are easily oxidised.



The chemical formed has a pH of 2. Give the name and structural formula of the chemical formed.

name		.[1	]
------	--	-----	---

structural formula

[1]

### 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

### Paper 2 Question 39

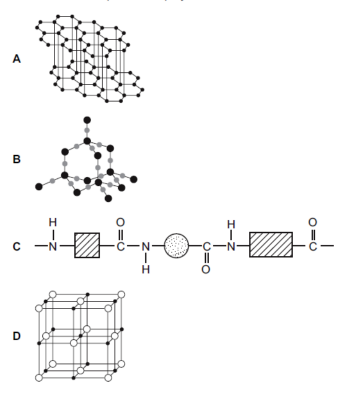
39 Esters are made by reacting an alcohol with a carboxylic acid.

Which acid and alcohol react together to form the following ester?

- A propanoic acid and ethanol
- B propanoic acid and methanol
- C ethanoic acid and ethanol
- D ethanoic acid and methanol

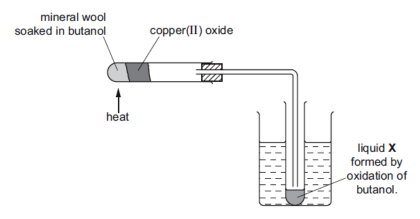
## Paper 2 Question 40

40 Which structure represents a polymer?



## Paper 4 Question 8

(c) Copper(II) oxide can oxidise but anol to liquid  $\boldsymbol{X},$  whose pH is 4.



- (i) Give the name of another reagent which can oxidise butanol.
  - [1]
- (ii) Which homologous series does liquid X belong to?
  - [1]
- (iii) State the formula of liquid X.
  - [1]

# Paper 4 Question 9

)	There are two types of polymerisation, addition and condensation.	
	(a) Explain the difference between these two types of polymerisation.	
		?]
(c)	The polymer known as PVA is used in paints and adhesives. Its structural formula is shelow.	iown
	-CH <sub>2</sub> -CH-CH <sub>2</sub> -CH-	
	—CH₂—CH—CH₂—CH— 	
	Deduce the structural formula of its monomer.	
		[1]
(d)	A condensation polymer can be made from the following monomers.	
	HOOC(CH <sub>2</sub> ) <sub>4</sub> COOH and H <sub>2</sub> N(CH <sub>2</sub> ) <sub>6</sub> NH <sub>2</sub>	
	Draw the structural formula of this polymer.	

## Organic 2 - answers

#### Core 1

- (a) (i) 100
  - (ii) addition or polymerisation

#### **Extension 2**

- (a) (i) ester or polyester
  - (ii) fats or vegetable oils or lipids
- (b) -NHCO(CH<sub>2</sub>)<sub>4</sub>CONH(CH<sub>2</sub>)<sub>6</sub>NHCO or -NHCO-■-CONH-○-NHCO or -NHCO-■-NHCO-■-NHCO
- (c) (i) carbon, hydrogen and oxygen
  - (ii) -**■**-**●**-**■**-**●**-**■**-

#### **Extension 3**

- (a) (i) addition or addition polymerisation
  - (ii) correct repeat unit showing branched CH<sub>3</sub>

#### **Extension 5**

(b) propanoic acid CH<sub>3</sub>CH<sub>2</sub>COOH

#### **Specimen Paper 2**

**39** B

**40** C

#### **Specimen Paper 4**

- **8 (c) (i)** (acidified) potassium manganate(VII) allow: oxygen/air/(acidified) potassium chromate(VI)
  - (ii) carboxylic acid allow: aldehyde/ketone
  - (iii) CH<sub>3</sub>-CH<sub>2</sub>-CH<sub>2</sub>-COOH/C<sub>3</sub>H<sub>7</sub>COOH/C<sub>4</sub>H<sub>8</sub>O<sub>2</sub> allow: C<sub>4</sub>H<sub>7</sub>OOH allow: ecf on **(c)(ii)**
- 9 (a) addition: polymer is the only product/only one product;

condensation: polymer and water formed/small molecule formed;

- (c) CH<sub>2</sub>=CHOCOCH<sub>3</sub> note: double bond does not need to be shown
- (d) -OC(CH<sub>2</sub>)<sub>4</sub>CONH(CH<sub>2</sub>)<sub>6</sub>NHamide linkage correct; correct repeat units; continuation bonds shown;

v1 4Y11

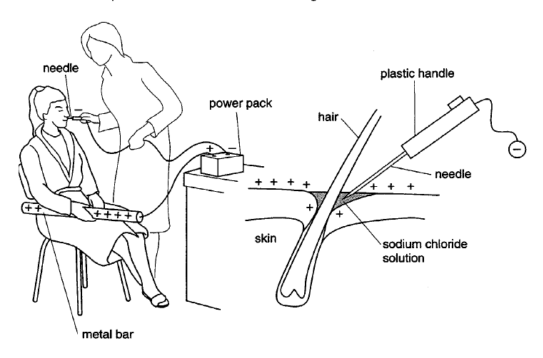
# Redox, electrochemistry and Group VII

## **CORE** questions

#### Core 1

Unwanted hair on a person's face can be removed by electrolysis.

The skin is given a small positive charge when the person holds on to a metal bar. The metal bar acts as a positive electrode. A needle is the negative electrode.



- (a) What is the name given to
  - (i) a positive electrode,
    - .....[1]
  - (ii) a negative electrode?
    - .....[1]
- (b) What property must an electrode have if electrolysis is to work?
  - .....[1]
- (c) The needle, which is the negative electrode, is held by the operator.
  - Suggest why the needle has a plastic handle, rather than a metal handle.
  - [1]

Co	re 1	
(d)		eliquid on the skin around the tip of the needle is mainly a solution of sodium pride.
	(i)	Give the chemical formula for sodium chloride.
		[1]

(ii) Explain the meaning of the word solution.

.....[1]

(iii) Sodium chloride can be made by adding an acid to an alkali.

Name an acid and alkali you can use to make sodium chloride.

acid .....

alkali ......[2]

(iv) Starting with this acid and alkali, describe how you can obtain sodium chloride

(e) When the electrolysis is carried out on the surface of the skin, a gas forms around the tip of the needle.

Name this gas.

Core 2

Black lead sulphide is formed when oil paints containing lead compounds react with pollutants in the atmosphere.

When hydrogen peroxide is used to clean dirty oil paintings, the following reaction occurs.

 $PbS(s) + 4H_2O_2(aq) \rightarrow PbSO_4(s) + 4H_2O(l)$ lead hydrogen white compound sulphide peroxide

Name the white compound of lead formed in this reaction.

.....[1]

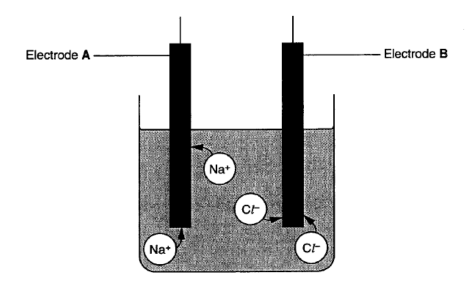
(ii) Use the information in the equation to explain how you know the lead sulphide has been oxidised.

.....[1

# **ALTERNATIVE TO PRACTICAL question**

#### Alternative to Practical 1

The diagram shows the movement of the ions  $Na^+$  and  $Cl^-$  during the electrolysis of molten sodium chloride.

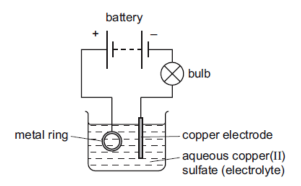


(a)	Which electrode, A or B, is the positive electrode? Explain your choice.
	[2]
(b)	Which ion is attracted to the cathode?
	[1]
(c)	Name the two elements formed by the electrolysis of molten sodium chloride.
	1
	2[2]
(d)	Give one expected observation during this electrolysis.
	[1]

## 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

## Paper 1 Question 12

12 The diagram shows apparatus used in an attempt to electroplate a metal ring with copper.



The experiment did not work.

Which change is needed in the experiment to make it work?

- A Add solid copper(II) sulfate to the electrolyte.
- B Increase the temperature of the electrolyte.
- C Replace the copper electrode with a carbon electrode.
- D Reverse the connections to the battery.

## Paper 1 Question 13

13 Three electrolysis cells are set up. Each cell has inert electrodes.

The electrolytes are listed below.

- cell 1 aqueous sodium chloride
- cell 2 dilute sulfuric acid
- cell 3 molten lead(II) bromide

In which of these cells is a gas formed at both electrodes?

A 1 and 2 B 1 and 3 C 2 only D 3 only

## Paper 1 Question 18

18 The red colour in some pottery glazes may be formed as a result of the reactions shown.

$$CuCO_3 \xrightarrow{heat} CuO + CO_2$$
  
 $CuO + SnO \longrightarrow Cu + SnO_2$ 

These equations show that .....1..... is oxidised and .....2..... is reduced.

Which substances correctly complete gaps 1 and 2 in the above sentence?

	1	2
Α	CO <sub>2</sub>	SnO <sub>2</sub>
В	CuCO₃	CuO
С	CuO	SnO
D	SnO	CuO

## Paper 1 Question 23

23 Astatine is an element in Group VII of the Periodic Table. It has only ever been produced in very small amounts.

What are the likely properties of astatine?

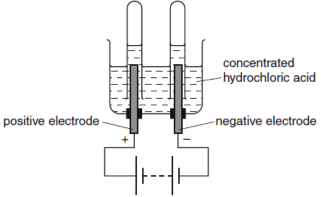
	colour	state	reaction with aqueous potassium iodide
Α	black	solid	no reaction
В	dark brown	gas	brown colour
С	green	solid	no reaction
D	yellow	liquid	brown colour

# Paper 3 Question 1

(c)	Chlorine is a halogen.							
	(i) State the colour of chlorine.							
								[1]
	The	table s	shows some	properties of the h	nalogens.			
		•	element	boiling point/°C	density in liquid state/g per cm <sup>3</sup>	colour		
			fluorine	-188	1.51	yellow		
			chlorine	-35	1.56			
			bromine	-7		red-brown		
			iodine	+114	4.93	grey-black		
	Use	the inf	ormation in	the table to answe	r the following ques	stions.		
				y of liquid bromine.				
								[1]
	(iii)	Descri	be the trend		the halogens down			
	(,	20001		an boning point of	are nalegone down	tilo group.		[1]
								[1]
(d)	(i)	Compl	lete the wor	d equation for the r	eaction of bromine	with aqueous	potassium iodid	le.
		bromir	ne + potassi	um iodide →	+			
								[2]
	(ii)	Sugge	st why bron	nine does not react	with aqueous pota	ssium chloride	Э.	
								[1]
(e)				an ionic substance d molecular substar	but iodine is a molences differ in their	ecular substan	ice.	
	solu	ubility in	water?					
	ele	ctrical c	onductivity?					
								[2]

# Paper 3 Question 6

6 Concentrated hydrochloric acid can be electrolysed using the apparatus shown.

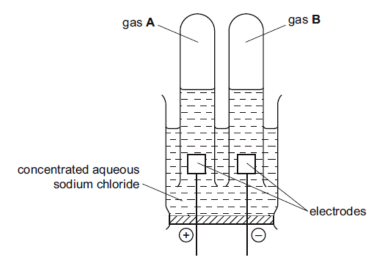


				1 1				
(a)	Define the	term electr	olysis?					
								[1]
(b)			en to the posi correct answ	itive electrode? er.				
	а	anion	anode	cathode	cation	electrolyt	е	[1]
(c)	State the n	ame of the	gas given of	f at the negativ	e electrode.			
								[1]
(d)	Complete t	he followin	g sentence a	bout electrolys	is using wor	ds from the I	ist.	
	in	nert n	nagnesium	platinum	reacti	ve soli	id	
	Electrodes	made of	graphite or	r	are	generally u	sed in	electrolysis
	because th	ev are						[2]

e)	Wh	en concentrated hydrochloric acid is electrolysed, chlorine is released.	
	(i)	Draw the shells and the electronic structure in an atom of chlorine.	
			[1]
	(ii)	Draw the electronic structure of a chlorine molecule.	
		Show only the outer electron shells.	
			[2]
	(iii)	Describe a test for chlorine.	
		test	
		result	[2]

# Paper 6 Question 3

3 Concentrated aqueous sodium chloride was broken down by electricity using the apparatus shown.



(a)	Suggest a suitable material from which to make the electrodes.	
		[1]
(b)	Gas A is chlorine. Give a test for chlorine.	
	test	
	result	[2]
(c)	Gas B pops when tested with a lighted splint. What is gas B?	
		[1]
	[Tota	l: 4]

## **EXTENSION** questions

#### Extension 1

When aqueous solutions of germanium(II) chloride and of iron(III) chloride are mixed, the following reaction occurs.

(i)	Is the germanium(II) chloride acting as an oxidising agent or reducing agent?
	Explain your choice using the idea of electron transfer.

to

(ii)	Describe a test to show that an iron(III) salt had been changed into an iron(II) salt			
	test	•••••		
	result for iron(III)salt			
	result for iron(II) salt			
		[3]		

#### Extension 2

(c) The following diagram shows a simple cell.

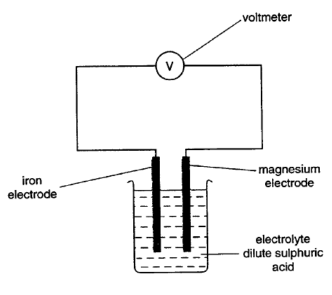


Fig. 2

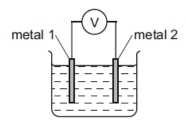
(i)	What is a cell?
	· · · · · · · · · · · · · · · · · · ·
	[2]

(ii) Mark on the diagram the direction of the electron flow.

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#### Paper 2 Question 13

13 Different metals were tested using the apparatus shown.



Which pair of metals would produce the largest voltage?

- A copper and silver
- B magnesium and silver
- C magnesium and zinc
- D zinc and copper

#### Paper 2 Question 15

- 15 The statements refer to the electrolysis of concentrated copper(II) chloride solution.
  - 1 Electrons are transferred from the cathode to the copper(II) ions.
  - 2 Electrons move around the circuit from the cathode to the anode.
  - 3 Chloride ions are attracted to the anode.
  - 4 Hydroxide ions transfer electrons to the cathode.

Which statements about the electrolysis of concentrated copper(II) chloride are correct?

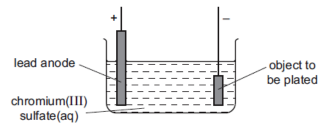
- A 1 and 3
- B 1 and 4
- C 2 and 3
- D 2 and 4

#### Paper 2 Question 20

- 20 Which of these reactions shows only reduction?
  - A Cu<sup>2+</sup> + 2e<sup>-</sup> → Cu
  - B Fe<sub>2</sub>O<sub>3</sub> + 3CO  $\rightarrow$  2Fe + 3CO<sub>2</sub>
  - C HC1+ NaOH → NaC1+ H<sub>2</sub>O
  - D Mg +  $ZnSO_4 \rightarrow Zn + MgSO_4$

#### Paper 4 Question 4

(b) Chromium is used to electroplate steel objects. The diagram shows how this could be done.



	(i)	Give two reasons why steel objects are plated with chromium.
		[2
(	ii)	The formula of the chromium(III) ion is $Cr^{3+}$ and of the sulfate ion is $SO_4^{2-}$ . Give the formula of chromium(III) sulfate.
		[1
(i	ii)	Write the ionic half-equation for the reaction at the negative electrode (cathode).
(i	v)	A colourless gas, which relights a glowing splint, is formed at the positive electrode (anode).
		State the name of this gas.
		[1
(v)		uring electroplating, it is necessary to add more chromium(III) sulfate but during apper plating using a copper anode, it is not necessary to add more copper(II) sulfate.
	E	cplain this difference.
		[2]

# Redox, electrochemistry and Group VII - answers

#### Core 1

- (a) (i) anode
  - (ii) cathode
- (b) conducts electricity
- (c) does not conduct electricity (to operator)/plastic is an insulator/so operator does not get an electric shock
- (d) (i) NaCl
  - (ii) substance dissolved in liquid/contains dissolved substance
  - (iii) hydrochloric acid sodium hydroxide/sodium carbonate/sodium bicarbonate
  - (iv) add acid to the alkali until neutral/use titration evaporate off water/boil off water/leave to crystallise
- (e) hydrogen/H<sub>2</sub>

#### Core 2

- (i) lead sulfate
- (ii) oxygen has been added to it

#### Alternative to practical 1

- (a)  $B Cl^-$  attracted
- (b) Na<sup>+</sup>/cation/positive ion
- (c) sodium chloride
- (d) bubbles/silvery metal/green yellow gas

#### **Specimen Paper 1**

- **12** D
- **13** A
- **18** D
- **23** A

#### **Specimen Paper 3**

- 1 (c) (i) green/yellow-green/light green
  - (ii) value between 2.5-4(.0) (g per dm<sup>3</sup>) (actual = 3.12)
  - (iii) increases
  - (d) (i) potassium bromide not: potassium bromine

iodine not: iodide

- (ii) chlorine is <u>more</u> reactive than bromine/ora not: chloride is more reactive than bromide
- (e) solubility in water: ionic compounds are soluble and molecular compounds are not soluble note: both needed for mark
- 6 (a) <u>break down</u> (of substance/electrolyte) by <u>electricity</u>/splitting up of substance by electricity/decomposition by electricity allow: current/voltage for electricity
  - (b) anode
  - (c) hydrogen allow: H<sub>2</sub>
  - (d) platinum; inert:
  - (e) (i) 2,8,7 as shown in an electron shell diagram
    - (ii) pair of electrons between two chlorine atoms; rest of electrons correct;
    - (iii) (damp) litmus (paper)/Universal indicator (paper); allow: indicator paper/pH paper bleaches/goes white/goes red then bleaches:

## Specimen Paper 6

- 3 (a) platinum/graphite/carbon
  - **(b)** damp blue litmus paper/Universal indicator paper/pH paper; bleaches/turns white;
  - (c) hydrogen

#### **Extension 1**

(i) reducing germanium or Ge<sup>2+</sup> loses/donates electrons

or 
$$Ge^{2+} - 2e \rightarrow Ge^{4+}$$

iron or Fe3+ gains electrons

or 
$$Fe^{3+} + e \rightarrow Fe^{2+}$$

(ii) sodium hydroxide or aqueous ammonia

iron(III) salt brown precipitate

iron(II) salt green precipitate

(other possible reagents include iodide, thiocyanate, hexacyanoferrates, bromine, zinc, potassium manganate(VII))

#### **Extension 2**

**(c) (i)** produces electrical energy or voltage or current from chemical energy or chemical reactions

or

two different electrodes in electrolyte

(ii) from magnesium to iron through external circuit

#### **Specimen Paper 2**

- **13** B
- **15** A
- **20** A

#### **Specimen Paper 4**

**4 (b) (i)** Any two from:

appearance/shiny/more attractive/decoration; resists corrosion/resists rusting; hard surface;

- (ii) Cr<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>
  - ignore: correct charges on ions
- (iii)  $Cr_{3+} + 3e \rightarrow Cr$

note: one mark for equation and one mark for correct balancing

- (iv) oxygen/O2
- (v) to replace chromium ions (used to plate steel)/chromium ions used up; copper ions replaced from copper anode;

# **Equilibria**

# 0620 Cambridge IGCSE Chemistry Specimen Papers (2016)

## Paper 1 Question 35

35 To grow rose plants, a fertiliser containing nitrogen, phosphorus and potassium is often used.

For the best rose flowers, the fertiliser should contain a high proportion of potassium.

Which fertiliser is best for producing rose flowers?

fortilisor	proportion by mass			
fertiliser	N	Р	К	
Α	9	0	25	
В	13	13	20	
С	29	5	0	
D	29	15	5	

## Paper 2 Question 34

34 Which row shows the conditions for the manufacture of sulfuric acid?

	pressure/atm	temperature/°C	catalyst
Α	2	450	vanadium(V) oxide
В	2	250	iron
С	200	450	iron
D	200	250	vanadium(V) oxide

# Paper 4 Question 7

7 Iodine reacts with chlorine to form dark brown iodine monochloride.

$$I_2 \; + \; C \, \mathit{l}_2 \; \rightarrow \; 2 I C \mathit{l}$$

This reacts with more chlorine to give yellow iodine trichloride. An equilibrium forms between these iodine chlorides.

$$ICl(I) + Cl_2(g) \rightleftharpoons ICl_3(s)$$
 dark brown yellow

(a)	Wh	at do you understand by the term equilibrium?	
			••••
			[2
(b)		en the equilibrium mixture is heated, it becomes a darker brown colour.  gest if the reverse reaction is endothermic or exothermic. Give a reason for your choic	e.
			••••
			[1]
			ι.,
(c)	The	pressure on the equilibrium mixture is decreased.	
	(i)	How would this affect the position of equilibrium? Give a reason for your choice.	
		It would move to the	
		reason	
			[1
	(ii)	Describe what you would observe.	
			[1]

# Equilibria – answers

#### **Specimen Paper 1**

**35** B

## **Specimen Paper 2**

**34** A

## **Specimen Paper 4**

- 7 (a) rates equal; concentrations do not change/macroscopic properties remain constant;
  - **(b)** endothermic **and** because this direction is favoured by high temperatures; note: reason is required
  - (c) (i) move to left hand side/reactants favoured and because bigger volume/more moles on left hand side note: reason is required
    - (ii) less (yellow) solid/more (dark brown) liquid/green gas visible/turns darker brown/smell chlorine allow: ecf from (c)(i)
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