Write your name here					
Surname		Other names			
Pearson Edexcel Certificate Pearson Edexcel International GCSE	Centre Number		Candidate Number		
Chemistry Unit: KCH0/4CH0 Science (Double Award) KSC0/4SC0 Paper: 1C					
Monday 12 January 2015 – Time: 2 hours	Morning	I	Paper Reference KCH0/1C 4CH0/1C KSC0/1C 4SC0/1C		
You must have: Ruler, calculator			Total Marks		

Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided there may be more space than you need.
- Show all the steps in any calculations and state the units.
- Some questions must be answered with a cross in a box ⊠. If you change your mind about an answer, put a line through the box ₩ and then mark your new answer with a cross ⊠.

Information

- The total mark for this paper is 120.
- The marks for **each** question are shown in brackets
 use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Write your answers neatly and in good English.
- Try to answer every question.
- Check your answers if you have time at the end.





Turn over 🕨



	0	m E	- 05-	-		~ 0) ² 4				
	0	≥ Helium Helium			_		222 Radon 86			
	7		19 Fluorine 9	35.5 Chlorine 17	80 Bromine 35	127 Iodine 53	210 At Astatine 85			
	Q			32 Sultur 16			210 Polonium 84			
	ъ		14 Nitrogen 7	31 Phosphorus 15	75 AS Arsenic 33	122 Sb Antimony 51	209 Bismuth 83			
	4				Е	50 n 15 50 n 15	207 Lead 82			
	ო						204 TI B1			
							201 Hg Mercury 80			
TABLE					Ŭ,		197 Au Gold 79			
IODIC					59 Nickel 28	106 Pd Palladium 46	195 Pt Platinum 78			
THE PERIODIC TABLE						_				
Η Η					26 Fe 56	-	190 Osmium 76		1	a <u>e</u>
	Group	Hydrogen 1			55 Mn Manganese 25	99 TC echnetium 43	186 Re Rhenium 75		Key	Relative atomic mass Symbol Name Atomic number
	•				52 Chromium 24	96 Mo Molybdenum 42	184 W 74			
					51 Vanadium 23	93 Niobium 41	181 Ta Tantalum 73			
					45 Scandium 21		139 La Lanthanum 57	227 AC B9		
	5		9 Be Beryllium 4	24 Mg 12	1	ε	137 Ba Barium L 56	226 Radium 88		
	-		7 Li 1 3	23 Sodium 11	39 Potassium 19	86 Rubidium 37	133 CS 55	223 Fr 87		
			<u></u>	ო	4	ŝ	9	<u> </u>		

P 4 4 2 5 4 A 0 2 3 6





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Answer ALL questions.

- 1 This question is about the elements hydrogen and oxygen.
 - (a) The circles in the diagrams represent molecules of hydrogen.

Place a cross (\boxtimes) in the box under the diagram that represents hydrogen gas.





$\int_{8}^{16} O and \int_{8}^{18} O$ Select words or phrases from the box to complete the atoms of oxygen. You may use each word or phrase once, more than or	e sentence about these
atoms of oxygen.	e sentence about these
You may use each word or phrase once, more than o	
	nce or not at all.
atomic numbers isotopes mass numb	pers numbers of electrons
	(3
These atoms of oxygen are called	
because their	are the same
but their	are different.
	(Total for Question 1 = 7 marks)



2 This question is about the separation of mixtures.

- (a) The table shows some methods used to separate mixtures.
 - Place a tick (✓) in one box in each row of the table to show the best method of separation for each mixture.

Separation			Method of s	Method of separation			
		Chromatography	Simple distillation	Filtration	Fractional distillation		
Ρ	red ink from a mixture of coloured inks						
Q	ethanol from a mixture of ethanol and water						
R	sand from a mixture of sand and water						
S	water from copper(II) sulfate solution						

(ii) Which of the mixtures P, Q, R or S contains an undissolved solid?

(4)



(b) Pure dry crystals of magnesium nitrate can be obtained from magnesium nitrate solution by crystallisation.

These steps describe the method, but the steps are in the wrong order.

- **A** allow the solution to cool to room temperature
- **B** heat the solution to evaporate some of the water
- C pour the mixture of crystals and solution through filter paper
- **D** put the crystals in a warm place to dry
- **E** dip a glass rod into the solution to see if crystals form

Write a letter in each box to show the correct order.

One has been done for you.



(Total for Question 2 = 7 marks)



3 This question is about tests for some elements and compounds.	
(a) What is the test for hydrogen?	(1)
(b) The diagram shows hydrogen burning in air, and how some of the gases passin the apparatus are collected and tested.	g through —→ to pump ewater
A colourless liquid collects in the U-shaped tube and the limewater turns cloudy very slowly. (i) Describe a chemical test to show that the colourless liquid contains water.	(2)
result (ii) Describe a physical test to show that the colourless liquid is pure water.	(2)
result	

(iii) A reaction involving carbon dioxide causes the cloudiness in the limewater.

Place crosses (🛛) in **two** boxes to show the correct statements about this reaction.

(2)

- carbon dioxide forms when the hydrogen burns
- carbon dioxide from the air reacts to cause the cloudiness
- In the cloudiness is caused by the formation of calcium hydroxide
- In the cloudiness is caused by the formation of a white precipitate
- the reaction in the limewater is an example of oxidation

(Total for Question 3 = 7 marks)









5	This question is about aluminium sulfate, a soluble salt with many uses.	
	(a) One type of aluminium sulfate has the formula $Al_2(SO_4)_3$.16H ₂ O(s)	
	(i) How many different elements are shown in this formula?	(1)
	(ii) The H ₂ O in this formula shows that this type of aluminium sulfate is	(1)
	A anhydrous	
	☑ B hydrated	
	C solid	
	D soluble	
	(b) Some types of fire extinguisher use a reaction between aluminium sulfate and sodium hydrogencarbonate.	
	The equation for this reaction is	
	$AI_2(SO_4)_3 + 6NaHCO_3 \rightarrow 2AI(OH)_3 + 3Na_2SO_4 + 6CO_2$	
	(i) State the names of the two metal-containing products of this reaction.	(1)
	and	
	(ii) Carbon dioxide is used in some fire extinguishers.	
	Explain why carbon dioxide is effective at extinguishing fires.	(2)

	rdeners can use aluminium sulfate to alter the pH of soil.	
۱h	e reaction that occurs can be represented as	
	$AI_{2}(SO_{4})_{3}(s) + 6H_{2}O(I) \rightarrow 2AI(OH)_{3}(s) + 3H_{2}SO_{4}(aq)$	
(i)	The Al(OH) ₃ contains OH ⁻ ions and the H_2SO_4 contains H ⁺ ions.	_
	Suggest, with reference to the state symbols, why this reaction makes the sol more acidic.	I
		(2)
(ii)	The pH of the soil in a garden is 7.5	
	A gardener adds some aluminium sulfate to the soil to alter its pH.	
	Which is the most likely pH of this soil after the reaction occurs?	(1)
\mathbf{X}	A 1.5	
\mathbf{X}	B 5.5	
X	C 9.5	
\times	D 13.5	
	(Total for Question 5 = 8 m	arks)
		Turn

6	A teacher uses this apparatus to show the reaction between ammonia gas and hydrogen chloride gas to form ammonium chloride.				
	cotton wool soaked in concentrated ammonia solution	ic acid			
	Concentrated ammonia solution gives off ammonia gas.				
	Concentrated hydrochloric acid gives off hydrogen chloride gas.				
	The reaction between the gases can be represented by this equation.				
	$NH_{3}(g) + HCI(g) \rightarrow NH_{4}CI(s)$				
	The diagram below shows the apparatus after a few minutes.				
	white solid				
	(a) Which process occurs when the gas particles move along the tube?	(1)			
	A condensation				
	B crystallisation				
	C diffusion				
	D evaporation				
	(b) Explain how the diagram shows which gas moves more quickly during the experiment.				
		(1)			



(c) The teacher tests a sample of ammonium chloride solution.	
(i) She uses this method to show that the sample contains ammonium ions.	
add solution X	
 warm the mixture test the gas given off with damp litmus paper 	
test the gas given off with damp litmus paper	
Suggest the identity of solution X, the identity of the gas given off and the final colour of the litmus paper.	
	(3)
solution X	
gas given off	
final colour of litmus paper	
(ii) She uses this method to show that the sample contains chloride ions.	
add dilute nitric acid	
add solution Y	
• see if a white precipitate forms	
Why does she add dilute nitric acid?	
	(1)
(iii) Suggest the identities of solution Y and the white precipitate.	(2)
solution Y	
white precipitate	
(Total for Question 6 = 8 m	arks)



7	alkanes are a homologous series of hydrocarbons obtained from the fractions in de oil.				
	(a) Describe how crude oil is separated into fractions in industry.	(4)			
	(b) (i) State the general formula of the alkanes.	(1)			
	(ii) State two characteristics, other than having the same general formula, of members of a homologous series.	(2)			
1		(2)			
2					

(c) Propane is an alkane used as a fuel.	
Balance the equation for the complete combustion of propane.	(1)
C_3H_8 + $O_2 \rightarrowCO_2$ +H ₂ O	(= /
(d) Incomplete combustion of propane leads to the formation of a poisonous gas.	
(i) Identify this gas.	
	(1)
(ii) Explain why the gas is poisonous.	(1)
(iii) During the combustion of propane at high temperatures, gases represented by the formula NO _x can form.	
Which two elements combine to form these gases?	(1)
and	
	17
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Turn over

(e) The alkane C_5H_{12} has three isomers.

The displayed formula of one of these isomers is



Draw the displayed formulae of the other two isomers.

(2)



(f)	Methane is used in many countries as a fuel in houses. It has no smell, so substar are mixed with it to allow any leaks to be identified.	nces
	One of these substances is compound X which has this composition by mass.	
	C = 53.3%, H = 11.1% and S = 35.6%	
	(i) Use this information to calculate the empirical formula of X.	
		(3)
	empirical formula of X	
	(ii) The relative formula mass of X is 90	
	What is the molecular formula of X?	(1)
		(1)
	molecular formula of X	
	(Total for Question 7 = 17 m	arks)



8	8 Ethane (C_2H_6) is used as a starting material to manufacture addition polymers. It is first cracked to form ethene (C_2H_4).				
	(a) Id	enti	fy the fuel that also forms in this reaction.	(1)	
			e is described as saturated. feature of an ethane molecule is responsible for this description?	(1)	
	(c) Br	omi	ne water can be used to show that a hydrocarbon is ethene rather than eth	ane.	
	(i)		Simplete the equation to show the displayed formula of the product of the action between ethene and bromine. $ \begin{array}{ccccc} H & H \\ & \\ & C = C \\ & \\ & H \\ & H \end{array} $	(1)	
			nich is the correct statement about this test?	(1)	
	\times	Α	the colour of ethene is brown		
	\mathbf{X}	В	the product of the reaction is a white precipitate		
	\mathbf{X}		the product of the reaction is colourless		
		D	the test involves a substitution reaction		
	20				



Part of the structure of poly(ethene) can be represented as



This structure shows the atoms coming from two molecules of ethene.

Draw part of the structure of poly(propene) that shows the atoms coming from two molecules of propene ($CH_2 = CH - CH_3$).

(2)

(e) The repeat unit of another addition polymer can be represented as



Draw the structure of the monomer used to make this polymer.

(1)



(i) What is meant by the term	biodegrade?		(2)
(ii) Identify the property that p	arovants addition n	olymors from opsi	ly biodograding
(ii) identity the property that p		olymers nom easi	(1)
		(Total for Ques	tion 8 = 10 marks)





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	T I •					
9	9 This question is about elements in Group 1 of the Periodic Table.					
	(a) W	/hicl	n statement is correct about lithium?	(1)		
	×	A	lithium is a non-metal			
	\times	В	lithium forms a sulfate with the formula LiSO ₄			
	\times	С	lithium reacts with water to form an alkali			
	\times	D	lithium reacts with water to form a white precipitate			
	(b) L	ithiu	m and potassium have similar chemical properties because their atoms	(1)		
	\times	Α	have the same number of electrons in the outer shell			
	\times	В	have the same number of protons			
	×	C	have two electrons in the first shell			
	\times	D	form positive ions			
	(c) S	mall	pieces of lithium and potassium are added to separate large troughs of water	r.		
	State one observation that would be similar for each element, and one that would be different for each element. (2)					
sin	nilar					
dif	ferent					
un	lerent					
			est the formula of the compound formed when potassium reacts with oxyger when potassium reacts with chlorine.	(2)		
ox	ygen					
chlorine						

P 4 4 2 5 4 A 0 2 4 3 6

(e) Complete the equation for the reaction between rubidium and water by inserting state symbols.

(1)

 $2Rb(....) + 2H_2O(...) \rightarrow 2RbOH(...) + H_2(...)$

(f) The table shows information about the isotopes in a sample of rubidium.

lsotope	Number of protons	Number of neutrons	Percentage of isotope in sample
1	37	48	72
2	37	50	28

Use information from the table to calculate the relative atomic mass of this sample of rubidium. Give your answer to one decimal place.

(2)

relative atomic mass =

(Total for Question 9 = 9 marks)



10 This question is about the insoluble salt lead(II) bromide.

(a) A student uses the precipitation method to prepare lead(II) bromide.

The equation for the reaction she uses is

 $Pb(NO_3)_2(aq) + 2NaBr(aq) \rightarrow PbBr_2(s) + 2NaNO_3(aq)$

Describe how she could use solutions of lead(II) nitrate and sodium bromide to obtain a pure, dry sample of lead(II) bromide.

(5)



(b) The student's teacher uses this apparatus to electrolyse a pure sample of molten lead(II) bromide.



The student records these observations.

a small blob of a silvery liquid appears at one electrode

a brown substance forms at the other electrode

the lamp stops working soon after the teacher stops heating the lead(II) bromide

(i) Which is the correct statement about this electrolysis?

(1)

- A the brown substance is bromide
- **B** the products are both elements
- C the silvery liquid forms at the positive electrode
- D the silvery liquid is molten lead(II) bromide



(ii) The student writes this half-equation to show the reaction in which the brow substance forms.	'n
$2Br^- + 2e^- \rightarrow 2Br$	
Identify the two mistakes in her half-equation.	(2)
1	
2	
(iii) Explain why the lamp stops working after the teacher stops heating the lead(II) bromide.	
	(1)
(Total for Question 10 = 9 n	narks)

P 4 4 2 5 4 A 0 2 8 3 6



(b) The diagram shows the burette readings in one experiment before and after adding the acid.



Use the readings to calculate the volume of acid added, entering all values to the nearest 0.05 cm³.

burette reading after adding acidcm ³	
burette reading before adding acidcm ³	
volume of acid added	

(c) The student repeats the experiment and records these results.

burette reading in cm ³ after adding acid	25.20	25.05	23.65	23.50
burette reading in cm ³ before adding acid	2.90	3.10	2.55	2.30
volume of acid added in cm ³	22.30	21.95	21.10	21.20
titration results to be used (\checkmark)				

The average (mean) volume of acid added should be calculated using only concordant results (those that differ from each other by 0.20 cm³ or less).

(i) Identify the concordant results by placing ticks (\checkmark) in the table where appropriate.

(1)

(3)

(ii) Use your ticked results to calculate the average volume of acid added.

(2)



(d) The student uses 200 cm ³ of sodium hydroxide solution of concentration 0.300 m to prepare a sample of sodium sulfate solution.	ol/dm³	
(i) Calculate the amount, in moles, of NaOH in the sodium hydroxide solution.	(2)	
amount of NaOH =		. mol
(ii) Calculate the amount, in moles, of H_2SO_4 needed to neutralise this amount of	NaOH. (1)	
amount of $H_2SO_4 = \dots$		mol
(iii) Calculate the mass, in grams, of this amount of H_2SO_4		
2 4	(2)	
mass of $H_2SO_4 = \dots$		a
(Total for Question 11 = 14 ma		
		31

P 4 4 2 5 4 A 0 3 1 3 6

12	A student investigates the rate of the reaction between marble chips (calcium carbon and dilute hydrochloric acid. She is given a bottle containing hydrochloric acid labelle	
	She uses this method to find out how changing the concentration of the acid affects the rate of reaction.	
	 add some marble chips to a conical flask 	
	• pour 50.0 cm ³ of dilute hydrochloric acid into the flask	
	 place the flask on a balance and start a timer 	
	 record the time taken for the mass of the flask and contents to decrease by 1.0 	D (
	 repeat the experiment using different concentrations of hydrochloric acid 	9
	• repeat the experiment using amerent concentrations of hydroenione acid	
	(a) Suggest two features of the marble chips that the student should keep the same	
	to ensure that the results are valid (a fair test).	(2)
		(2)
1		
2		
	(b) Why does the mass of the flask and contents decrease during the experiment?	
		(1)
	(c) The student should have put some cotton wool in the neck of the conical flask	
	after placing the flask on the balance.	
	How would this improve the accuracy of the results?	
		(1)
_		





(e) The results of each the expression						2
rate of re	eaction ir	n grams per s	second = $\frac{1}{\text{tir}}$	1.0 ne to lose 1.	o g 0 g in second	ds
Calculate the rate	of reactio	on when the	concentrati	on of acid is	50%.	(2)
		la af haadaa al				g,
(f) The student is giv used in the previous She repeats the in She calculates the The table shows h	ous exper nvestigation e rate of re	iments. on using diff eaction for ea	erent conce	ntrations of		
Rate of reaction in milligrams per sec		15	29	40	56	70
Concentration of acid (%)		20	40	60	80	100
Plot these results	on the gr 80 –	id and draw	a straight lir	ne of best fit		(3)
	60 -					
ate of reaction in illigrams per second	40 -					
	20 -					
	<u> </u>	20	40	60	80	100
	0	20				
	0		Concentratio)	

(g) The rate of reaction increases as the concentration of the acid increases.		
Explain this relationship in terms of particles.	(3)	
	(Total for Question 12 = 15 marks)	
	TOTAL FOR PAPER = 120 MARKS	



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