Surname	Other r	names
Pearson Edexcel International GCSE	Centre Number	Candidate Number
<b>Chemistry</b> Unit: 4CH0 Science (Double Av		
Paper: 1C		
		Paper Reference 4CH0/1C 4SC0/1C

#### 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.
- 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	4 Helium 2 2 2 2	40 Neon 100 Neon 40 Neon	Ar Bon 18	84 Krypton 36	131 Xenon 54	222 Radon 86			
		· T P		4 § -	**************************************	- × • ~				
	7		19 Fluorine 35.5	Chlorine 17	80 Bromine 35	127  odine 53				
	Q		-	0	79 Selenium 34	128 Te 52	210 Polonium 84			
	2		14 Nitrogen 7 31	Phospharus 15	75 AS Arsenic 33	122 Sb Antimony 51	209 Bismuth 83			
	4			± Silcon	73 Germanium 32		207 Pb 1ead 82			
	en			Atuminium 13	70 Ga allium		204 Thallium 81			
			L		65 Zinc 30	112 Cd Cadmium 48	201 Mercury 80			
THE PERIODIC TABLE					63.5 Cu 29		197 Au Gold 79			
ODIC					59 Nickel 28	106 Pd A6	195 Pt Platinum 78			
					59 Cobait 27			-		
ΗH					8 <u>19</u> 8	E	190 Osmium 76	1	F	
	Group	Hydrogen			55 Mn Manganese			-	Key	Relative atomic mass Symbol Name Atomic number
	ъ	Hydr			Mang					Rek
					52 Chromium 24	96 Mo Molybdenum 42				
					51 Vanadiur 23	93 Niobium 41	181 Ta Tantalum 73			
					48 Tilanium 22	91 Zr Zirconium 40				
						88 ¥ttrium 39 £		227 AC 89 89		
	2		9 Beryllium 4	Mg Magnesium 12	80 Calcium 20	Stontium 38	137 Banum S6	1 1		
	÷			Sodium 11	Potassium T9	86 Rubidium 37	133 Cs S5 55			
		Period	<u>N</u>	ო	4	S	Q	~		

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3



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

(b) Diagram 2 shows a chromatogram produced using four different food colourings, P, Q, R and S.



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0	0	0	0
0	0		
Р	Q	R	S

start

finish

Diagram 2

(i) Which food colouring contains only one dye? (1) Α Ρ 🖾 B Q **C** R 🖸 **D** S (ii) Which food colourings have one dye in common? (1) A P, Q and R P, R and S B C Q, R and S D P, Q, R and S (iii) Explain which food colouring contains the largest number of dyes. (2) (Total for Question 1 = 7 marks)



5

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P 5 2 3 2 2 R A 0 6 3 6



(d) The diagram shows how carbon dioxide is collected by downward delivery in air.

(1)

(1)





	(Total for Question 3 = 6 main $1 = 6 = 5$	rks)
22	ast reactive	
10	ost reactive	
	(ii) Place the elements lithium, potassium and sodium in order of reactivity.	(1)
	(i) State why they have a similar reaction in terms of the electronic configurations of their atoms.	(1)
	(b) Lithium and potassium react in a similar way to sodium when added to water.	
	$\dots Na(\dots) + \dots H_2O(\dots) \rightarrow \dots NaOH(\dots) + \dots H_2(\dots)$	.)
	(ii) Balance the equation for the reaction between sodium and water. Include the state symbols.	(2)
	(i) State two other observations that are made during the reaction.	(2)
	(a) The sodium floats on the water. It reacts with the water and produces bubbles of hydrogen gas.	
	water and litmus sodium	
	She adds a few drops of litmus solution to the water, and then adds a piece of sodium.	
	The teacher fills a trough with water.	

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4	Use the Periodic Table on page 2 to help you answer this question	on.
---	---	-----

(a) Which word correctly describes substances found in the Periodic Table?

- 🖾 A alloys
- 🛛 **B** compounds
- C elements
- D mixtures
- (b) The substances in the Periodic Table are arranged in order of increasing

(1)

(1)

- A atomic number
- B mass number
- 🛛 C nucleon number
- **D** relative atomic mass
- (c) The table lists properties of some of the gases in Group 0 of the Periodic Table.

Gas	Symbol	Boiling point in K	Reaction with metals
helium	He	4	no reaction
neon		27	no reaction
argon	Ar		no reaction
krypton	Kr	121	no reaction
xenon	Xe	165	

Complete the table by giving

- the symbol for neon
- an estimate for the boiling point of argon
- the reaction of xenon with metals

(3)



	(d) The photograph shows an electric light bulb.
DO NOT WRITE IN THIS AREA	argon
	The tungsten filament becomes very hot when the light bulb is switched on.
DO NOT WRITE IN THIS AREA	Suggest why argon is a more suitable gas than air to use in the light bulb. (2)
	(Total for Question 4 = 7 marks)
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A student t	ries to make a pure, dry sample of hydrated cobalt(II) chloride crystals.	
	ute hydrochloric acid and solid cobalt(II) oxide.	
	student's method.	
Step 1	pour about 50 cm <sup>3</sup> of dilute hydrochloric acid into a beaker	
Step 2	warm the acid using a Bunsen burner	
Step 3	add a small amount of cobalt(II) oxide and stir the mixture with a gla	ss rod
Step 4	add further small amounts of cobalt(II) oxide until it stops reacting	
Step 5	filter the final mixture and collect the filtrate in an evaporating basin	
Step 6	leave the filtrate until all of the water has evaporated	
•	of cobalt(II) oxide contains a small amount of a solid impurity that water, but does not react with the acid.	
	why it is not necessary to have a precise measurement of the volume of	
hydroc	hloric acid in step 1.	(1)
(b) State w	hy the acid is warmed in step 2.	(1)
·····		
(c) Sugges	t why a glass rod, rather than a metal spatula, is used to stir the mixtur	e in step 3. (1)
(d) State h	now the student will know when the cobalt(II) oxide stops reacting in st	(1) tep 4.
	hy the method used in step 6 will not produce a pure sample of hydrat II) chloride crystals.	ed
cobalt(		(1)

	(f) Describe how the student could produce a pure, dry sample of crystals from the filtrate in step 5.	
AREA		(5)
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P 5 2 3 2 2 R A 0 1 3 3 6

(g) The table shows the formula and colour of three different types of cobalt(II) chloride.

Formula	Colour
CoCl <sub>2</sub>	blue
CoCl <sub>2</sub> .2H <sub>2</sub> O	purple
CoCl <sub>2</sub> .6H <sub>2</sub> O	pink

When water is added very slowly to solid  $CoCl_2$ , the colour of  $CoCl_2$  changes from blue to purple and then to pink.

(i) Write a chemical equation for the change from the purple solid to the pink solid.

(1)

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(ii) Which of these words describes the change taking place when the pink solid is heated to form the blue solid?

(1)

- A crystallisation
- B dehydration
- C hydration
- D redox

# (Total for Question 5 = 12 marks)



**6** Tests are done on a sample of a solid, X.

Solid X contains the ammonium ion,  $\mathsf{NH}_4^{\,\scriptscriptstyle +}$ , one other cation and one anion.

The table lists details of the tests done on solid X and the observations made for each test.

	Test	Observation
1	Add dilute sodium hydroxide and warm	gas given off, gas turns damp litmus paper from red to blue
2	Flame test	lilac coloured flame
3	A sample of solid X is dissolved in deionised water. The solution is divided into three test tubes and the following tests are done:	
	A to the first test tube, add dilute hydrochloric acid	no observable change
	<b>B</b> to the second test tube, add dilute nitric acid and a few drops of silver nitrate solution	no observable change
	C to the third test tube, add dilute hydrochloric acid and a few drops of barium chloride solution	white precipitate forms
a)	ldentify the gas given off in test 1.	
		(1)
b)	Give the formula of the other cation present in solid X.	(1)
	Give the formula of the other cation present in solid X. (i) State what test 3A and test 3B tell you about solid X.	(1)
c) 3A	Give the formula of the other cation present in solid X. (i) State what test 3A and test 3B tell you about solid X.	(1)
c) 3A	Give the formula of the other cation present in solid X. (i) State what test 3A and test 3B tell you about solid X.	(1)







The min	eral, stibnite, contains antimony sulfide, Sb <sub>2</sub> S <sub>3</sub>	
Antimor	ny can be obtained from stibnite in a two-stage process.	
Stage 1	stibnite is roasted in air	
	$Sb_2S_3 + 5O_2 \rightarrow Sb_2O_4 + 3SO_2$	
Stage 2	the oxide produced is heated with carbon to form antimony and carbon d	ioxide
(a) (i) S	State why the sulfur in stage 1 is said to be oxidised.	(1)
		( • )
(ii) (	Complete the equation for the reaction in stage 2.	(1)
	$Sb_2O_4$ + $C \rightarrow$ $Sb$ + $CO_2$	
(b) Bism	nuth is another element in Group 5 of the Periodic Table.	
	nuth forms an oxide, $Bi_2O_3$ , which has a giant ionic structure.	
(i) (	Give the formula of the bismuth ion in bismuth oxide.	
		(1)
(ii) E	Explain why bismuth oxide has a high melting point.	(2)
(iii) E	Bismuth oxide reacts with dilute hydrochloric acid to form bismuth chloride.	
١	Write a chemical equation for this reaction.	(2)

Р	5	2	3	2	2	R	А	0	1	7	3	6	

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(2)

She uses this apparatus.



The student measures the volume of gas in the syringe every minute for ten minutes.

The table shows her results.

Time in minutes	0	1	2	3	4	5	6	7	8	9	10
Volume of gas in cm <sup>3</sup>	0	14	37	40	49	54	58	60	60	60	60

- (a) (i) Plot the student's results on the grid.
- (1) 60 50 40 Volume of gas 30 in cm<sup>3</sup> 20 10 0 2 3 5 6 0 10 1 4 7 8 9 Time in minutes



(ii) Draw a curve of best fit.

	(i) Suggest a mistake that the student could have made to produce this anomalous result.	
		(1)
	(ii) Use your graph to estimate the volume of gas that was given off at two minute	s.
	Show clearly on your graph how you obtain your answer.	(2)
	volume of gas =	
(c)	Explain why the last four readings for the volume of gas are the same.	(2)
(d)	(i) State how the graph shows that the rate of reaction decreases during the first seven minutes.	(1)
	(ii) Explain, in terms of the particle collision theory, why the rate of reaction decreases during the first seven minutes.	(2)

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**9** This apparatus is used to test whether magnesium, solid magnesium chloride and an aqueous solution of magnesium chloride conduct electricity.



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### The table shows the results.

Substance	Conducts electricity
magnesium	yes
solid magnesium chloride	no
aqueous solution of magnesium chloride	yes



Explain these result	s, with reference to the type of particles in each substance.	(6)
	(T-t-) (	<b>(</b>
	(Total for Question 9 =	= 6 marks)
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	



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(ii) In an experiment using 0.125 mol of magnesium carbonate, with an excess of hydrobromic acid, the mass of hydrated magnesium bromide obtained is 26.4 g.

Suggest two reasons why the actual mass obtained is less than the maximum theoretical mass.

1.....

(2)

#### (Total for Question 10 = 8 marks)

2...







You are suppli	ed with several	pieces of r	nalachite, these ch	emicals and items of app	aratus.
Chemicals:	dilute sulfur	ic acid	magnesium po	owder	
Apparatus:	beakers	filter fu	nnel and paper	pestle and mortar	
Describe how copper from the		he chemio	cals and the appara	atus to obtain a sample o	f (6)

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12	Cru	ude	oil is a mixture of hydrocarbons.	
			onal distillation of crude oil and cracking of hydrocarbon fractions are two of ocesses used in an oil refinery.	
	(a)	W	nich property of hydrocarbons is used to separate crude oil into fractions?	(1)
	$\mathbf{X}$	A	boiling point	
	$\times$	В	chemical reactivity	
	$\mathbf{X}$	С	density	
	$\mathbf{X}$	D	melting point	
	(b)	Th	ese are the main fractions obtained from crude oil.	
			• bitumen	
			• diesel	
			• fuel oil	
			• gasoline	
			• kerosene	
			refinery gases	
		(i)	Give one use for the refinery gases.	
				(1)
		(ii)	Give one use for kerosene.	(1)
				(1)
		(iii	State which fraction is the most viscous.	(4)
				(1)

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and alkenes.	
(i) Name the catalyst used in industrial cracking.	(1)
(ii) State the temperature used in industrial cracking.	(1)
(iii) Tetradecane ( $C_{14}H_{30}$ ) can be cracked to make ethene ( $C_2H_4$ ) and only one only one of hydrocarbon.	other
Write a chemical equation for this reaction.	(1)
(iv) Draw the displayed formula of ethene.	(1)
(v) Name the polymer formed from ethene.	(1)
(vi) Explain why this polymer is difficult to dispose of.	(2)
(Total for Question 12 = 1	1 marks)

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**13** A student investigates the reaction between zinc and dilute sulfuric acid.

She uses this method.

- put 50 cm<sup>3</sup> of dilute sulfuric acid into a polystyrene cup
- measure the initial temperature of the acid
- add 2.0 g of zinc to the acid and stir the mixture
- measure the temperature of the mixture after one minute

The student does the experiment three times. For each experiment, she uses the same size pieces of zinc but different concentrations of sulfuric acid.

The diagram shows the temperatures for each experiment.



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

(a) Record the temperature readings in the table and calculate the temperature increase for each experiment.

Give all values to the nearest 0.5 °C.

(3)

	Initial temperature in °C	Temperature after one minute in °C	Temperature increase in °C
experiment 1			
experiment 2			
experiment 3			

(b) Explain why the temperature increase changes as the concentration of the sulfuric acid increases.

(2)



c) The student does another experiment at the same initial temperature as expe	eriment 3.
She uses the same size pieces of zinc but uses 25 cm <sup>3</sup> of dilute sulfuric acid.	
The acid is in excess in both reactions.	
(i) Explain the effect, if any, of this change on the initial rate of reaction when compared to experiment 3.	
	(2)
(ii) Explain the effect, if any, of this change on the temperature increase when compared to experiment 3.	n (3)
	(0)
(Total for Question 13 = 1	0 marks)

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**14** Iron deficiency anaemia occurs when the body does not have enough iron(II) ions. Iron deficiency can be overcome by taking iron tablets.

A chemist wants to find out the percentage of iron(II) ion ( $Fe^{2+}$ ) in an iron tablet.

She uses this method.

- weigh an iron tablet
- dissolve the tablet in an excess of dilute sulfuric acid
- titrate the solution with potassium permanganate solution, KMnO<sub>4</sub>

The table shows her results.

mass of iron tablet	0.298 g
concentration of KMnO <sub>4</sub> solution	0.0200 mol/dm <sup>3</sup>
volume of KMnO <sub>4</sub> solution added	17.40 cm <sup>3</sup>

P 5 2 3 2 2 R A 0 3 2 3 6

(a) Calculate the amount, in moles, of KMnO₄ in 17.40 cm<sup>3</sup> of 0.0200 mol/dm<sup>3</sup> potassium permanganate solution.

(2)

amount of KMnO<sub>4</sub> = ..... mol

(b) In the titration, 1 mol of  $KMnO_4$  reacts with 5 mol of  $Fe^{2+}$ .

Calculate the amount, in moles, of  $Fe^{2+}$  in the iron tablet.

(1)

amount of Fe<sup>2+</sup> = ..... mol

(c) Calculate the mass, in grams, of $Fe^{2+}$ in the iron tablet. [ $A_r$ of $Fe^{2+} = 56.0$ ]	(1)	
mass of Fe <sup>2+</sup> =		g
(d) Calculate the percentage by mass of Fe <sup>2+</sup> in the iron tablet.	(1)	
percentage of $Fe^{2+} = \dots$		%
(Total for Question 14 =	5 marks)	



<ul> <li>crystals of a shiny, grey solid form at one of the electrodes</li> <li>a pale green substance forms at the other electrode</li> </ul>	DO NOT WRITE IN THIS ARE
the lamp goes out after the teacher stops heating the zinc chloride	H
(a) State what is meant by the term <b>electrolysis</b> . (2)	IS AREA
(b) State why graphite is more suitable to use for the electrodes than magnesium in this electrolysis. (1)	DO NOT WRITE IN THIS AREA

<ul> <li>(c) Which of these is a correct statement for this electrolysis?</li> <li>(1)</li> <li>A the pale green substance is chloride</li> <li>B both products are elements</li> <li>C the pale green substance forms at the negative electrode</li> <li>D the shiny grey solid is zinc chloride</li> <li>(d) The student writes this ionic half-equation for the reaction that forms the pale green substance.</li> <li>2Cl<sup>-</sup> + 2e<sup>-</sup> → 2Cl (2)</li> <li>Identify the two mistakes in her ionic half-equation.</li> </ul>
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(1)

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