Please check the examination details bel	ow before ente	ring your candidate information
Candidate surname		Other names
Pearson Edexcel Level 1/Level 2 GCSE (9–1)	itre Number	Candidate Number
<b>Thursday 16 Ma</b>	ay 20	19
Morning (Time: 1 hour 45 minutes)	Paper R	eference 1CH0/1H
Chemistry Paper 1		
		Higher Tier
You must have: Calculator, ruler		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.
- Calculators may be used.
- Any diagrams may NOT be accurately drawn, unless otherwise indicated.
- You must show all your working out with your answer clearly identified at the end of your solution.

### Information

- The total mark for this paper is 100
- The marks for each question are shown in brackets
  use this as a quide as to how much time to spend on each question.
- In questions marked with an **asterisk** (\*), marks will be awarded for your ability to structure your answer logically showing how the points that you make are related or follow on from each other where appropriate.
- There is a periodic table on the back cover of the paper.

### **Advice**

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶







# Answer ALL questions. Write your answers in the spaces provided.

Some questions must be answered with a cross in a box  $\boxtimes$ . If you change your mind about an answer, put a line through the box  $\boxtimes$  and then mark your new answer with a cross  $\boxtimes$ .

1	in a hydrogen-oxygen fuel cell, hydrogen and oxygen react at the electrodes.	
	(a) The overall reaction occurring in this fuel cell is a reaction of hydrogen with oxy	gen.
	Write the balanced equation for this reaction.	
	write the buildreed equation for this reaction.	(2)
	(b) The electrodes of a fuel cell are in contact with water and air.	
	The electrodes are made of platinum rather than iron.	
	(i) State why iron is not a suitable metal for the electrodes of the cell.	
		(1)
	(ii) Platinum acts as a catalyst.	
	State, in terms of its position in the periodic table, why you would expect platinum to act as a catalyst.	
	platifiam to act as a catalyst.	(1)

	(Total for Question 1 = 6 mar	ks)
2		
2		
1		
		(2)
	State <b>two</b> reasons for electroplating a metal object.	(2)
(c)	Some metal objects are electroplated.	

2 In Figure 1, the letters **A**, **E**, **G**, **J**, **X** and **Z** show the positions of six elements in the periodic table.

These letters are not the symbols of the atoms of these elements.

1	2							3	4	5	6	7	0
		_											
Α								E			G		
J													X
					Z								

Figure 1

- (a) Using the letters A, E, G, J, X and Z
  - (i) give the letters of the **two** elements that are non-metals

(1)

(ii) give the letters of **two** elements in period 2

(1)

(iii) give the letter of an element that normally forms an ion with a charge of +1.

(1)

(b) Element **E** has an atomic number of 5.

In a sample of **E** there are two isotopes. One isotope has a mass number of 10 and the other isotope has a mass number of 11.

(i) Explain, in terms of subatomic particles, what is meant by the term **isotopes**.

(2)


			(Total for Question 2 = 10 i	marks)
			empirical formula of this compound =	
				(3)
			e atomic masses: $\mathbf{A} = 7$ , $\mathbf{G} = 16$ ) ust show your working.	
	Cal	cul	ite the empirical formula of this compound.	
d)			xperiment, 3.5 g of element <b>A</b> reacted with 4.0 g of element <b>G</b> to form bound.	
	Sta	te t	ne electronic configuration of an atom of element <b>X</b> .	(1)
c)	Ele	me	nt <b>X</b> has an atomic number of 18.	
	×	D	6 neutrons	
	X	C	6 protons	
	×	В	5 neutrons	
	$\times$	A	5 protons	(1)



- **3** (a) Water, acidified with sulfuric acid, is decomposed by electrolysis. The water is decomposed to produce hydrogen and oxygen.
  - (i) A sample of hydrogen is mixed with air and ignited.

State what would happen.

(1)

(ii) Throughout the experiment the volume of hydrogen and the volume of oxygen are measured at two-minute intervals.

The results are shown in Figure 2.

time in minutes	volume of hydrogen in cm³	volume of oxygen in cm³
0	0	0
2	4	2
4	8	4
6	12	6
8	16	8

Figure 2

Describe, using the data in Figure 2, what the results show about the volumes of hydrogen and of oxygen produced in this experiment.

7	-	N.
	2	)

| <br> |
|------|------|------|------|------|------|------|------|------|------|------|------|------|
|      |      |      |      |      |      |      |      |      |      |      |      |      |
| <br> |
|      |      |      |      |      |      |      |      |      |      |      |      |      |
|      |      |      |      |      |      |      |      |      |      |      |      |      |

(b) M	olten lead bromide is electrolysed.	
Th	ne products of this electrolysis are	(1)
⊠ A	hydrogen and bromine	(1)
■ B	hydrogen and oxygen	
<b>⋈</b> C	lead and bromine	
<b>⊠</b> D	lead and oxygen	
(c) Ca	alcium nitrate and calcium carbonate are both ionic compounds.	
	alcium nitrate mixed with water behaves as an electrolyte. alcium carbonate mixed with water does not behave as an electrolyte.	
Ex	xplain, in terms of solubility and movement of ions, this difference in behaviour.	(2)
(d) W	hen molten zinc chloride is electrolysed, zinc ions, Zn <sup>2+</sup> , form zinc atoms.	
W	rite the half equation for this reaction.	(2)
	(Total for Question 3 = 8 ma	rks)

alcium carbonate decomposes on heating to form calcium oxide and carbon d	ioxide.
$CaCO_3(s) \rightarrow CaO(s) + CO_2(g)$	
a) 8.000 g of CaCO <sub>3</sub> was heated strongly for about 10 minutes. 6.213 g of solid r Calculate the mass of carbon dioxide gas given off.	remained.
mass of carbon dioxide =	
<ul> <li>A second sample of calcium carbonate is strongly heated in a crucible until t further loss in mass.</li> </ul>	here is no
The mass of calcium oxide remaining in the crucible is 5.450 g.	
(i) The theoretical yield of calcium oxide in this experiment is 5.600 g.	
Calculate the percentage yield of calcium oxide.	(2)
	(2)
percentage yield =	
(ii) The mass of solid left in the crucible is less than the theoretical mass of calcium oxide that should be obtained.	
A possible reason for this is that	(4)
■ A some solid was lost from the crucible	(1)
■ B the solid remaining absorbed some water from the air	
Some carbon dioxide remained in the crucible	
D the decomposition was incomplete	

(c) Another sample of calcium carbonate is heated and the mass of solid remaining is measured each minute.

The results are shown in Figure 3.

time in minutes	0	1	2	3	4	5	6	7
mass of solid remaining in g	9.0	8.1	7.2	6.4	6.0	5.6	5.3	5.2

Figure 3

(i)	Explain the trend shown by the data in Figure 3.	(2)
(ii)	It is impossible to be sure from this data that the reaction is complete.	
	State why.	(1)



(d) (i) Calculate the relative formula mass of calcium carbonate,  $CaCO_3$ . (relative atomic masses: C = 12, O = 16, Ca = 40)

(2)

relative formula mass =

(ii) Calculate the atom economy for the formation of calcium oxide in this reaction.

 $CaCO_3 \rightarrow CaO + CO_2$ 

You must show your working. (relative atomic masses: C = 12, O = 16, Ca = 40; relative formula mass: calcium oxide = 56)

(2)

atom economy = ..... %

(Total for Question 4 = 11 marks)



5	(a)	One way to extract metals from land contaminated with metal compounds is phytoextraction.  When plants grow they absorb metal ions through their roots.  The plants are harvested, dried and burned forming an ash.  The ash contains metal compounds.	
		Plants were grown in a piece of ground contaminated with nickel compounds.	
		(i) 1 kg of the ash from these plants contained 142.0 g of nickel compounds.	
		Calculate the percentage by mass of nickel compounds in the ash.	(3)
		percentage by mass =	=
		(ii) Nickel is extracted from nickel compounds.	
		State an advantage of extracting nickel by phytoextraction rather than from its ore.	(1)
	(b)	Some nickel ores contain nickel sulfide.	
		(i) In the first stage of extracting nickel from nickel sulfide, the nickel sulfide, NiS, is heated in air to form nickel oxide, NiO, and sulfur dioxide.	
		Write the balanced equation for this reaction.	(2)



	(ii)		the final stage of the extraction process, a nickel compound is electrolysed produce pure nickel.	
		An	advantage of producing a metal by electrolysis is that	(1)
	X	A	electrolysis uses a large amount of electricity	(1)
	X	В	the metal produced by electrolysis is very pure	
	X	C	electrolysis is a very cheap method of extraction	
	X	D	electrolysis is the only method of extracting unreactive metals	
(c)			fferent method of obtaining nickel, the process produces a mixture of the nickel tetracarbonyl and iron pentacarbonyl.	
	Th	e bo	oiling point of nickel tetracarbonyl is 43°C. oiling point of iron pentacarbonyl is 103°C. two liquids mix together completely.	
	De	scri	be the process used to separate these two liquids.	(3)
			(Total for Question 5 = 10 ma	rks)



**6** (a) Hydrated copper sulfate, CuSO<sub>4</sub>.5H<sub>2</sub>O, is a blue solid. Anhydrous copper sulfate, CuSO<sub>4</sub>, is a white solid.

Heat energy is needed to convert hydrated copper sulfate to anhydrous copper sulfate. This is a reversible reaction.

$$CuSO_4.5H_2O \rightleftharpoons CuSO_4 + 5H_2O$$

Devise an experiment to show that this is a reversible reaction.

(4)


(b) Hydrogen reacts with iodine to form hydrogen iodide. lodine gas is purple and hydrogen iodide gas is colourless.

$$H_2(g) + I_2(g) \rightleftharpoons 2HI(g)$$

Hydrogen and iodine are placed in a sealed container. The container is left until equilibrium is reached.

The conditions are changed favouring the forward reaction.

Explain what you would see.

(2)



(c)	Calculate the number of atoms combined in one mole of copper iodide, $CuI_2$ .	
	(Avogadro constant = $6.02 \times 10^{23}$ )	(2)
	number of atoms =	
	(Total for Question 6 – 8 mar	·ks)

(2)

- **7** Many metals corrode.
  - (a) When a metal corrodes

(1)

- A the metal reacts with nitrogen
- B the metal reacts with another metal
- C the metal element decomposes
- **D** the metal is oxidised
- (b) An experiment is carried out to see if magnesium ribbon wrapped around a piece of iron rod has an effect on the rate at which the iron rod rusts.

The apparatus is shown in Figure 4.

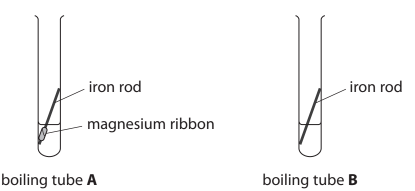


Figure 4

The method used is

- an iron rod, with magnesium ribbon wrapped around it, is placed in a boiling tube labelled A
- 10 cm<sup>3</sup> water from a measuring cylinder is poured into this boiling tube
- an identical rod but with no magnesium ribbon wrapped around it is placed in a second boiling tube labelled **B**
- 10 cm<sup>3</sup> water from a measuring cylinder is poured into this boiling tube.

Both boiling tubes are left for a few days.

(i) Explain why iron rod rather than stainless steel rod is used in this experiment.


(ii) State why it is not necessary to use a pipette to measure out 10 cm<sup>3</sup> water in this experiment.

(1)

(iii) After a few days the two boiling tubes were examined.

The results are shown in Figure 5.

boiling tube A	the appearance of the iron rod is unchanged
boiling tube A	the magnesium has started to disappear
boiling tube B	a small amount of brown deposit has formed around the rod

Figure 5

Explain the results of this experiment.

(2)

(c) Hydrazine, N<sub>2</sub>H<sub>4</sub>, reacts with oxygen.

$$N_2H_4 + O_2 \rightarrow N_2 + 2H_2O$$

A metal in water corrodes faster than an identical piece of metal in the same volume of water containing dissolved hydrazine.

Use the information to explain how hydrazine slows corrosion.

(2)



(d) Ammonia is used to make hydrazine.

In the industrial process to manufacture ammonia, nitrogen and hydrogen are combined in the presence of an iron catalyst.

$$N_2 + 3H_2 \rightleftharpoons 2NH_3$$

(i) State the name of the industrial process to manufacture ammonia.

(1)

(ii) Predict the effect that adding the catalyst has on the rate of attainment of equilibrium.

(1)

(iii) Predict the effect that adding the catalyst has on the equilibrium yield of ammonia.

(1)

(Total for Question 7 = 11 marks)



**8** Pieces of zinc react with copper sulfate solution. Zinc sulfate solution is colourless.

$$Zn(s) + CuSO_4(aq) \rightarrow ZnSO_4(aq) + Cu(s)$$

(a) Describe what you would **see** when an excess of zinc is added to copper sulfate solution and the mixture left until the reaction is complete.

(2)

(b) This reaction is described as a redox reaction.

Explain, in terms of electrons, which particles have been oxidised and which particles have been reduced in this reaction.

(4)

	 	 	 ••••	 																							

	mass = (Total for Question 8 = 11 ma		<u>C</u>
	react with all the copper sulfate.  (relative atomic mass: Zn = 65)	(2)	
(d)	In another experiment, 0.043 mol of copper sulfate, CuSO <sub>4</sub> , is used.  Calculate, to one decimal place, the minimum mass of zinc that must be added to		
	number of moles of copper sulfate =		mo
	(Telative atomic masses. O = 10, 3 = 32, Cu = 03.3)	(3)	
	Calculate the number of moles of copper sulfate, $CuSO_4$ , in $50.00  cm^3$ of this solution (relative atomic masses: $O = 16$ , $S = 32$ , $Cu = 63.5$ )	on.	



- 9 (a) **X** and **Y** are solutions of two different acids.

  The concentration of acid in each solution, in mol dm<sup>-3</sup>, is the same.
  - Solution **X** has a pH of 3.40 and solution **Y** has a pH of 4.40.
  - (i) State what could be used to measure these pH values of 3.40 and 4.40.

(1)

(ii) What is the concentration of hydrogen ions in solution **X** compared with that in solution **Y**?

(1)

- **A** ten times lower
- **B** lower by a factor of 3.30/4.40
- ☑ C higher by a factor of 4.40/3.30
- **D** ten times higher

		nent is planned to record the change in pH as a powdered base is 0 cm <sup>3</sup> dilute hydrochloric acid.	
Th	ne method	d suggested is	
	step 1	add dilute hydrochloric acid up to the 50 cm <sup>3</sup> mark on a beaker	
	step 2	add one spatula of the base and stir	
	step 3	measure the pH of the mixture	
	step 4	repeat steps 2 and 3 until the pH stops changing.	
(i)		ow you could change the method so that the amounts of dilute nloric acid and of the base can be measured more accurately.	(2)
والمعادلة			
allute nyo	arocnioric	acid	
base			
(ii	If pheno	the experiment the pH changes from 2 to 10. olphthalein indicator is added at the beginning of the experiment, a change occurs as the base is added.	
	State th	e colour change that occurs.	(1)
	coloura	at start	
	colour a	at end	
(ii		in terms of the particles present, why the pH increases during eriment.	
			(2)



\*(c) Some properties of four solids, **A**, **B**, **C** and **D**, are shown in Figure 6.

The solids, in no particular order, are copper carbonate, copper oxide, magnesium metal and sodium hydroxide.

	A	В	С	D
colour of solid	black	silver	white	green
observation when solid is added to water	black solid remains	a few bubbles appear on surface of solid	solid dissolves and forms colourless solution	green solid remains
pH of mixture of solid added to water	7	8	13	7
observation when solid is added to dilute sulfuric acid	on warming, solid disappears to form blue solution	effervescence solid disappears to form colourless solution	solid disappears to form colourless solution	effervescence solid disappears to form blue solution

# Figure 6

Identify the solids <b>A</b> , <b>B</b> , <b>C</b> and <b>D</b> , explaining how the information in Figure 6 supports the identification of each solid.	
supports the identification of each solid.	(6)

(Total for Question 9 = 13 marks)



<b>10</b> (a) Nitric acid can be titrated with a solution of ammonia.	
(i) State the type of reaction occurring when nitric acid reacts with ammonia.	(1)
(ii) What salt is formed in this reaction?	(1)
A ammonia nitric	
■ B ammonia nitrate	
C ammonium nitric	
■ D ammonium nitrate	
(b) In one stage of the production of nitric acid, nitrogen oxide, NO, is reacted with oxygen to make nitrogen dioxide, $NO_2$ .	
$2NO + O_2 \rightarrow 2NO_2$	
Calculate the minimum volume of air, measured at room temperature and pressure, required to react with 1000 g nitrogen oxide to form nitrogen dioxide.	
Assume that the air contains 20% oxygen by volume. (relative atomic masses: $N = 14$ , $O = 16$ 1 mol of gas occupies $24  dm^3$ at room temperature and pressure)	
1 mor or gas occupies 2 rain acroom temperature and pressure,	( - )
Timor of gas occupies 2 rain acroom temperature and pressure,	(4)
Timor or gas accupies 2 rain acroom temperature and pressure,	(4)
	(4)
	(4)
	(4)
	(4)
	(4)
	(4)
volume of air =	



(6)

\*(c) In another stage in the production of nitric acid, ammonia is reacted with oxygen to form nitrogen oxide and water.

$$4NH_3(g) + 5O_2(g) \rightleftharpoons 4NO(g) + 6H_2O(g)$$

Heat energy is given out when ammonia reacts with oxygen.

The conditions chosen for the reaction are

- excess air, rather than just the right amount
- a pressure of 10 atm, rather than atmospheric pressure
- a temperature of 900 °C, rather than room temperature.

Explain the effect of the conditions chosen on the equilibrium yield of nitrogen oxide and on the rate of attainment of equilibrium.


(Total for Question 10 = 12 marks)
TOTAL FOR PAPER = 100 MARKS





# The Periodic Table of the Elements

0	4 <b>He</b> helium 2	20 <b>Ne</b> neon 10	40 <b>Ar</b> argon 18	84 <b>Kr</b> krypton 36	131 <b>Xe</b> xenon 54	[222] <b>Rn</b> radon 86	fully
7		19 <b>F</b> fluorine 9	35.5 <b>CI</b> chlorine 17	80 <b>Br</b> bromine 35	127 	[210] <b>At</b> astatine 85	orted but not
9		16 <b>O</b> oxygen 8	32 <b>S</b> sulfur 16	79 <b>Se</b> selenium 34	128 <b>Te</b> tellurium 52	[209] <b>Po</b> polonium 84	ve been repo
2		14 N nitrogen 7	31 P phosphorus 15	75 <b>As</b> arsenic 33	122 <b>Sb</b> antimony 51	209 <b>Bi</b> bismuth 83	s 112-116 har authenticated
4		12 <b>C</b> carbon 6	28 <b>Si</b> silicon 14	73 <b>Ge</b> germanium 32	119 <b>Sn</b> tin 50	207 <b>Pb</b>	Elements with atomic numbers 112-116 have been reported but not fully authenticated
3		11 <b>B</b> boron 5	27 AI aluminium 13	70 <b>Ga</b> gallium 31	115 In indium 49	204 T thallium 81	ents with ato
	'			65 <b>Zn</b> zinc 30	112 <b>Cd</b> cadmium 48	201 <b>Hg</b> mercury 80	Elem
				63.5 <b>Cu</b> copper 29	108 <b>Ag</b> silver 47	197 <b>Au</b> gold 79	Rg roentgenium 111
				59 <b>Ni</b> nickel 28	106 <b>Pd</b> palladium 46	195 <b>Pt</b> platinum 78	[271] <b>Ds</b> damstadtium 110
				59 <b>Co</b> cobalt 27	103 <b>Rh</b> modium 45	192 <b>Ir</b> iridium 77	[268] Mt meitnerium 109
	1 <b>H</b> hydrogen			56 Fe iron 26	101 <b>Ru</b> ruthenium 44	190 <b>Os</b> osmium 76	(277] <b>Hs</b> hassium 108
				55 Mn manganese 25	[98] <b>Tc</b> technetium 43	186 <b>Re</b> rhenium 75	[264] <b>Bh</b> bohrium 107
		mass <b>ɔol</b> ıumber		52 Cr	96 <b>Mo</b> molybdenum 42	184 <b>W</b> tungsten 74	Sg seaborgium 106
	Key	relative atomic mass atomic symbol name atomic (proton) number	51 V vanadium 23	93 <b>Nb</b> niobium 41	181 <b>Ta</b> tantalum 73	[262] <b>Db</b> dubnium 105	
		relativ <b>atc</b> atomic		48 Ti titanium 22	91 <b>Zr</b> zirconium 40	178 <b>Hf</b> hafnium 72	[261] <b>Rf</b> rutherfordium 104
				45 Sc scandium 21	89 <b>Y</b> yttrium 39	139 <b>La</b> * Ianthanum 57	[227] <b>Ac*</b> actinium 89
2		9 <b>Be</b> beryllium	24 <b>Mg</b> magnesium 12	40 <b>Ca</b> calcium 20	88 Sr strontium 38	137 <b>Ba</b> barum 56	[226] <b>Ra</b> radium 88
_		7 <b>Li</b> lithium 3	23 <b>Na</b> sodium 11	39 <b>K</b> potassium 19	85 <b>Rb</b> rubidium 37	133 <b>Cs</b> caesium 55	[223] <b>Fr</b> francium 87

<sup>\*</sup> The lanthanoids (atomic numbers 58-71) and the actinoids (atomic numbers 90-103) have been omitted.

The relative atomic masses of copper and chlorine have not been rounded to the nearest whole number.