Please check the examination details below before entering your candidate information						
Candidate surname			Other names			
Pearson Edexcel Level 1/Level 2 GCSE (9–1)	Cen	itre Number	Candidate Number			
Time 1 hour 10 minutes		Paper reference	1SC0/1CF			
Combined Scient PAPER 2 Foundation Tier	nc	e				
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 60.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- In the question 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.
- Good luck with your examination.

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 If liquid water is cooled below 0°C it turns into the solid, ice.
 - (a) (i) Give the name for the change of state from liquid to solid.

(1)

(ii) Here are five statements about ice and water.

Place ticks in boxes by the **two** statements that are correct.

(2)

the molecules move faster in water than in ice	
the molecules are more randomly arranged in ice than in water	
the molecules start moving when water becomes ice	
the molecules are arranged regularly in ice but not in water	
the molecules have more energy in ice than in water	

(b) Figure 1 shows a label from a bottle of drinking water.

Pure drinking water

Mass of dissolved solids in mg per 1000 cm³

calcium ions 60

sodium ions 2

hydrogencarbonate ions 200

pH of water

pH 7

Figure 1

(Total for Question 1 = 9 ma	arks)
mass =(c) State how you know that calcium is a metal from its position in the periodic table.	
(iii) Calculate the mass of calcium ions in 250 cm ³ of this drinking water.	(2)
(ii) State the information from Figure 1 that shows that the drinking water is neut	ral. (1)
	(2)

- **2** (a) When chromium reacts with oxygen, chromium oxide is formed.
 - (i) Write the word equation for this reaction.

(1)

...... + → ...

(ii) What type of reaction occurs when chromium reacts with oxygen?

(1)

- A condensation
- **B** evaporation
- C neutralisation
- **D** oxidation
- (iii) Calculate the relative formula mass of chromium oxide, Cr_2O_3 .

(relative atomic masses: O = 16, Cr = 52)

(2)

relative formula mass =

(b) Three different metals are added to separate test tubes of acid.

The observations are shown in Figure 2.

metal	observation
silver	no change is seen
iron	very slow bubbling
magnesium	steady bubbling

Figure 2

(i) Place the metals in order of reactivity from most to least reactive.

(1)

most reactive

least reactive

	hat is	s the safest way to ignite the gas?	(1)
\times	A	add fuel to the test tube	(-)
X	В	heat the test tube with a Bunsen burner	
×	C	put a lighted splint at the open end of the test tube	
×	D	put the test tube in an oven	
(iii) St	ate t	he observation made in this test that shows that the gas is hydrogen.	(1)
Electr	olysi	racted by heating iron oxide with carbon. Is of molten iron oxide is not used to extract iron. If you have a substitution of the carbon oxide with carbon.	(1)
(ii) St	ate v	vhy electrolysis is not used to extract iron.	(1)



- **3** Ammonia is made by reacting nitrogen with hydrogen.
 - (a) The nitrogen and hydrogen are obtained from raw materials.

Draw one straight line from each gas to the raw material it is obtained from.

(2)

hydrogen

hydrogen

natural gas

sea water

(b) When nitrogen and hydrogen are reacted together, the reaction can reach a dynamic equilibrium.

Use words from the box to complete the sentences about dynamic equilibrium.

(2)

backward different equal faster reversible

In a dynamic equilibrium two reactions occur at the same time.

These are the forward reaction and the ______ reaction.

(c) The reaction between nitrogen and hydrogen happens at a pressure of 200 atmospheres.

Another unit of pressure is Pascals, Pa (1 atmosphere = 101 325 Pa).

Calculate the value of 200 atmospheres in Pascals.

(2)

pressure = Pa

(d) Figure 3 shows molecules of nitrogen, hydrogen and ammonia before the reaction and at equilibrium.

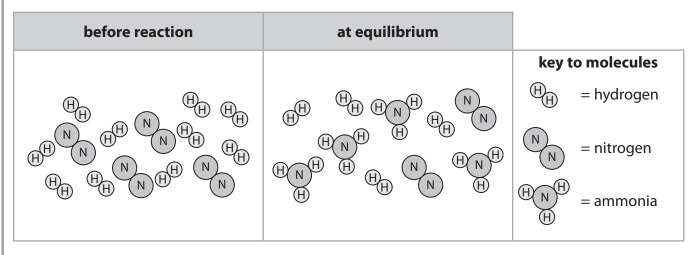


Figure 3

- (i) Complete the table showing
 - the number of hydrogen molecules before reaction
 - the number of hydrogen molecules at equilibrium
 - the change in the number of hydrogen molecules.

(1)

	number of molecules before reaction	number of molecules at equilibrium	change in number of molecules
nitrogen	4	2	-2
hydrogen			
ammonia	0	4	+4

(ii)	Complete the equation for this reaction.	(2
	+	

(Total for Question 3 = 9 marks)



4	(a)	Hydrochloric acid reacts with solid B . Solid B is an alkali.	
		A student carries out an experiment to see how the pH changes when different masses of solid B are added to dilute hydrochloric acid.	
		The student uses the following method.	
		step 1 use a measuring cylinder to measure out 100cm³ of dilute hydrochloric a	acid
		step 2 pour the acid into a beaker	
		step 3 measure the pH with a pH probe	
		step 4 add half a spatula of solid B and stir	
		step 5 repeat steps 3 and 4 until the pH stops changing.	
		(i) Give a safety precaution that should be taken during the experiment.	(1)
		(ii) Give an improvement to step 4 that would produce more accurate results.	(1)
		(iii) What is the most likely change in pH during the experiment?	(1)
		■ A from 1 to 7	(1)
		■ B from 1 to 12	
		(iv) If some methyl orange indicator is added to the acid in step 2, the mixture changes colour during the experiment.	
		State the colour change.	(2)
		colour at start in acid colour at end	



(b) Concentrated hydrochloric acid can be broken down using electricity. The apparatus that can be used is shown in Figure 4.

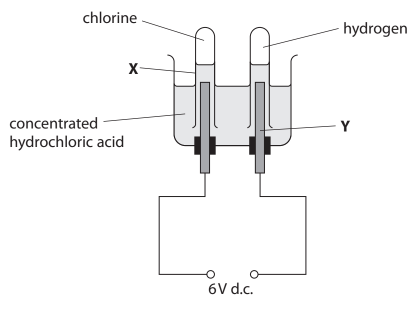


Figure 4

(i) Give the name of the piece of apparatus labelled **X**.

(1)

(ii) The rod labelled \boldsymbol{Y} in Figure 4 is made of graphite.

What is the name of this piece of apparatus?

(1)

- **A** electrode
- **B** electrolysis
- **C** electrolyte
- **D** electron

(iii) Give **one** reason why graphite is a suitable material to make **Y**.

(1)

(iv) Complete the balanced equation for the reaction that occurs.

(1)

...... HCl \rightarrow H, + Cl,

(Total for Question 4 = 9 marks)



- 5 The scientist John Dalton lived over 200 years ago.
 - (a) John Dalton suggested an early model of atoms.

When Dalton first described atoms he said that

- all elements are made of atoms
- atoms are not formed of any smaller particles
- all atoms of the same element are identical.

Give two differences between Dalton's model of atoms and today's model of atoms.

(2)

1	
2	

(b) Dalton also investigated different gases.

One of the gases that Dalton investigated was ethene.

The structure of one molecule of ethene is shown in Figure 5.

Figure 5

Give the molecular formula and the empirical formula of ethene.

(2)

molecular formula

empirical formula



Chlorine gas reacts with w		orine.	4114	LICIO
The two products are a sol (i) Complete the balanced state symbols.	, -			
() +	() =		() + HClO (aq)
(ii) Hydrogen chloride solu	ution is acidic.			
The formulae of four io	ons are shown in Fig	gure 6.		
H ⁺	H-	Cl+	Cl-	
	Figur	e 6		1
Give the formula of the	e ion in Figure 6 tha	at causes the	hydrogen chlo	oride solution
to be acidic.				(1)
		formu	ıla	
(iii) An acid reacts with an	alkali.	TOTTILE		
Give the name of this t				
				(1)
4.75				
(iv) Describe what you wou		e copper carb	onate powde	r is added
to a beaker of dilute su				
to a beaker of dilute su				(2)
to a beaker of dilute su				(2)
to a beaker of dilute su				(2)
to a beaker of dilute su				(2)
to a beaker of dilute su		(Total	for Question	(2) 5 = 11 marks)
to a beaker of dilute su		(Total	for Question	
to a beaker of dilute su		(Total	for Question	



6		is thi	of potable water contains impurities. s sample of water potable even though it contains impurities? the impurities have no smell the impurities are colourless the impurities are harmless the impurities are soluble	(1)
	(b) Wast The p (i) W	e wa oroce	ter can be used to produce drinking water. esses used include sedimentation, filtration and chlorination. is sedimentation? A the waste water is heated so the impurities evaporate B the waste water has an acid added to remove impurities C the impurities in the waste water settle to the bottom of their c D the impurities in the waste water are bleached	(1) ontainer
	(ii) S	tate '	why the waste water is filtered.	(1)
	(iii) S	tate ·	the reason for chlorination.	(1)

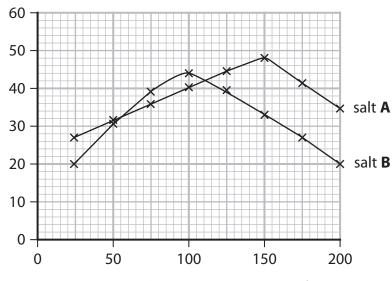


(c) Some salts can be added to waste water to remove impurities.

In an experiment, different masses of salt **A** were added to 1000 cm³ samples of waste water. The experiment was repeated with salt **B**.

The percentages of impurities removed from the waste water are shown in Figure 7.





mass of salt in mg per 1000 cm³ water

Figure 7

It was concluded that the best way to purify 1000 cm³ of the waste water is to add 100 mg of salt **B**.

Use the information about salt **A** and salt **B** in Figure 7 to evaluate this conclusion.

(3)



*(d) A sample of water was contaminated with a dissolved solid.

Devise a plan to separate pure water from this mixture, including a test to show that the water obtained is neutral.

You may use some or all of the apparatus shown in Figure 8 and any other laboratory apparatus.

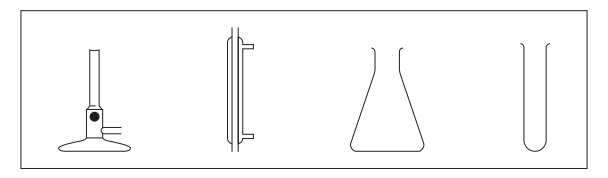


Figure 8

(6)

The periodic table of the elements

0	4 He helium 2	20 Ne neon 10	40 Ar argon 18	84 Kr krypton 36	131 Xe xenon 54	[222] Rn radon 86
7		19 F fluorine 9	35.5 CI chlorine 17	80 Br bromine 35	127 	[210] At astatine 85
9		16 O oxygen 8	32 S sulfur 16	79 Se selenium 34	128 Te tellurium 52	[209] Po polonium 84
2		14 N nitrogen 7	31 P phosphorus 15	75 As arsenic 33	122 Sb antimony 51	209 Bi bismuth 83
4		12 C carbon 6	28 Si silicon 14	73 Ge germanium 32	119 Sn tin 50	207 Pb lead 82
က		11 boron 5	27 AI aluminium 13	70 Ga gallium 31	115 In indium 49	204 TI thallium 81
	'			65 Zn zinc 30	112 Cd cadmium 48	201 Hg mercury 80
				63.5 Cu copper 29	108 Ag silver 47	197 Au gold 79
				59 Ni nickel 28	106 Pd palladium 46	195 Pt platinum 78
				59 Co cobalt 27	103 Rh rhodium 45	192 Ir iridium 77
	1 H hydrogen 1				Ru ruthenium 44	190 0s osmium 76
'				55 Mn manganese 25	[98] Tc technetium 43	186 Re rhenium 75
	Key relative atomic mass atomic symbol name atomic (proton) number		52 Cr	96 Mo molybdenum 42	184 W tungsten 74	
			51 V vanadium 23	93 Nb niobium 41	181 Ta tantalum 73	
			48 Ti titanium 22	91 Zr zirconium 40	178 Hf hafnium 72	
	,			45 Sc scandium 21	89 × yttrium 39	139 La* lanthanum 57
2		9 Be beryllium 4	24 Mg magnesium 12	40 Ca calcium 20	88 Sr strontium 38	137 Ba barium 56
_		7 Li Ilthium 3	23 Na sodium 11	39 K potassium 19	85 Rb rubidium 37	133 Cs caesium 55

^{*} The elements with atomic numbers from 58 to 71 are omitted from this part of the periodic table.

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

