Please check the examination details below before entering your candidate information					
Candidate surname		Other names			
Centre Number Candidate N					
Pearson Edexcel Leve	l 1/Lev	el 2 GCSE (9–1)			
Tuesday 13 June 20	23				
Morning (Time: 1 hour 10 minutes)	Paper reference	1SC0/2CF			
Combined Science PAPER 5	e	♦			
		Foundation 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 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 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 Figure 1 shows the structure of a molecule of each of four compounds, A, B, C and D.

compound A	compound B	compound C	compound D
нОн	O=C=0	H S H	H H—C—H H

Figure 1

(a) The formula of a molecule of compound **A** is H₂O.

Give the formula of a molecule of compound **D**.

(1)

(b) The names of two of the compounds in Figure 1 are shown below.

Draw one straight line from each name to the structure of a molecule of that compound.

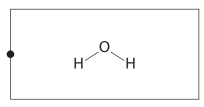
(2)

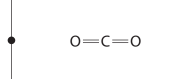
name of compound

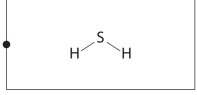
carbon dioxide •

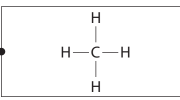


structure of molecule









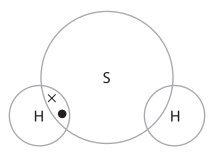
(c) Figure 2 shows information about the number of electrons in the outer shell of each of the different atoms in a molecule of compound **C**.

symbol of element	number of electrons in outer shell of the atom
Н	1
S	6

Figure 2

Use the information in Figure 2 to complete the dot and cross diagram for a molecule of compound **C**.

(2)



(d) The atomic number of phosphorus, P, is 15.

One atom of phosphorus has a relative atomic mass of 31.

Give the number of protons, neutrons and electrons in this atom of phosphorus.

(3)

number of protons =

number of neutrons =

number of electrons =

(Total for Question 1 = 8 marks)

2 A student investigated the temperature change that took place when different salts were dissolved in water.

The student used the following method.

- **step 1** pour 50 cm³ of water into a polystyrene cup and record the temperature of the water
- step 2 find the mass of an empty boiling tube
- **step 3** add 2 spatula measures of a salt to the boiling tube and find its new mass
- **step 4** add the salt to the water
- **step 5** stir the mixture and record the temperature after 2 minutes.

Figure 3 shows the apparatus used.

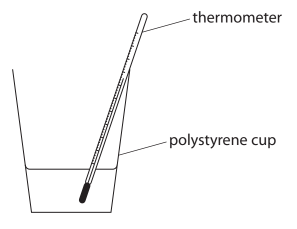


Figure 3

(a) For steps 2 and 3, the student obtained the mass measurements shown in Figure 4 for the first salt.

mass of empty boiling tube in g	22.52
mass of boiling tube + 2 spatula measures of a salt in g	24.16

Figure 4

Use the mass measurements in Figure 4 to calculate the mass of salt, in grams, added to the water.

(1)

mass of salt = g



(b) The student repeated the method for three different salts, **A**, **B** and **C**.

The same mass of each salt was used.

Figure 5 shows the temperature readings obtained for the three different salts.

salt	starting temperature of the water in °C	temperature of the mixture after 2 minutes in °C	temperature change in °C
Α	20.5	25.6	+5.1
В	20.5	19.8	-0.7
С	20.5	29.2	

Figure 5

(i) Calculate the temperature change for salt **C**.

Include a sign to show if the temperature change is an increase or a decrease.

(2)

temperature change =°C

(ii) Explain which salt produces the biggest exothermic change.

(2)

(c) Explain why a polystyrene cup is a better container to use for this investigation than a glass beaker.

(2)

(Total for Question 2 = 7 marks)



3 A scientist produced the information in Figure 6 about the Earth's atmosphere and the Earth's average surface temperature.

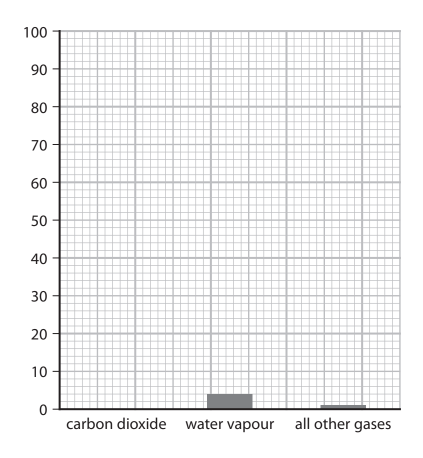
Earth's atmosphere 3 billio	n years ago	Earth's atmosphere today		
gas %		gas	%	
carbon dioxide	95	nitrogen	78.00	
water vapour	4	oxygen	21.00	
all other gases 1		carbon dioxide	0.04	
		all other gases including water vapour 0.		
average surface temperature 3 billion years ago		average surface temp today	perature	
above 400°C		20℃		

Figure 6

(a) Complete the bar chart showing the composition of the Earth's atmosphere 3 billion years ago by adding a bar to show the percentage of carbon dioxide.

(1)





	i) U	Jse wo	ords from the box	to complete the following	g sentence.	(1)
		ha	s decreased	has increased	has stayed the same	
	C	Over th	ne past 3 billion y	ears the average surface to	emperature of the Earth	
(i			rth's atmosphere vapour than today	3 billion years ago contair y's atmosphere.	ned much more	
	E	xplain	what happened	to the water vapour.		(2)
(c) S						
t	o th	is gas Carbon	being used in the dioxide was use	rease in percentage of car e growth of primitive plan d in the growth of primitiv		
t	o th i) C p	is gas Carbon produc Give th	being used in the dioxide was use ed oxygen.	e growth of primitive plan	ts. ve plants and	
t	o th i) C p	is gas Carbon produc Give th	being used in the dioxide was use ed oxygen. e name of the pr	e growth of primitive plan	ts. ve plants and	(1)
t (i	i) C p G	is gas Carbon produc Give th produc	being used in the dioxide was used ed oxygen. The name of the process oxygen.	e growth of primitive plan	re plants and n carbon dioxide and	
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t (i	i) C p G p	is gas Carbon Product Give the Product Which A B	being used in the dioxide was used end oxygen. The name of the presence oxygen. The following to put a lighted specific put a glowing sp	e growth of primitive pland in the growth of primitive ocess in plants that takes in the gas and it bur	re plants and n carbon dioxide and s is oxygen? ns with a pop	
t (i	i) C p G p	is gas Carbon broduc Give th broduc Vhich A B C	being used in the dioxide was used ed oxygen. The name of the process oxygen. The following to put a lighted spout a glowing spout a lighted	e growth of primitive pland in the growth of primitive ocess in plants that takes in the gas and it burth of the gas and it responds to the gas and it respo	re plants and n carbon dioxide and s is oxygen? ns with a pop lights ghts	
t (i	i) C p G p	is gas Carbon broduc Give th broduc Which A B C	being used in the dioxide was used ed oxygen. The name of the process oxygen. The following to put a lighted spout a glowing spout a lighted	e growth of primitive pland in the growth of primitive ocess in plants that takes is ests would show that a gallint into the gas and it plint into the gas and it reliable to the gas and	re plants and n carbon dioxide and s is oxygen? ns with a pop lights ghts	



- (d) Many people are concerned by the increasing amount of carbon dioxide in the atmosphere.
 - (i) The amount of carbon dioxide in the atmosphere is measured in parts per million (ppm).

Figure 7 shows the amount of carbon dioxide in the atmosphere in June 2001 and in June 2021.

	amount of carbon dioxide in ppm
June 2001	371.17
June 2021	416.56

Figure 7

Calculate the increase in the amount of carbon dioxide, in ppm, from June 2001 to June 2021.

		_			_
Civia vialir	anciliarta	+ 4 ~	nooroct	م ام طرید	, niimhar
Give voui	answer to	une	nearest	WHOLE	: Hullibel.

increase in amount of carbon dioxide = ______ ppm

(ii) State **one** possible effect that could be caused by the increasing amount of carbon dioxide in the atmosphere.

(1)

(Total for Question 3 = 9 marks)



4	Chlorine is an element in group 7 of the periodic table.	
	(a) What name is given to group 7 of the periodic table?	(1)
	A alkali metals	
	■ B halogens	
	C noble gases	
	D transition metals	
	(b) Chlorine reacts with sodium to form sodium chloride.	
	(i) Write the word equation for this reaction.	
		(2)
	→	
	(ii) Chlorine, Cl ₂ , is made of simple molecules.	
	Describe what is meant by the term molecule .	(2)
		(2)
	(iii) Sodium, like all metals, conducts electricity.	
	Explain how sodium conducts electricity.	(2)
	(iv) Sodium chloride contains sodium ions, Na ⁺ , and chloride ions, Cl [−] . Use this information to state the formula of sodium chloride.	(1)

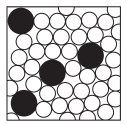


(v) Sodium chloride is made of a giant structure of ions.

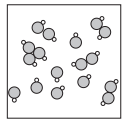
Which diagram shows the arrangement of particles in sodium chloride?



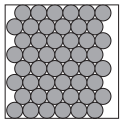




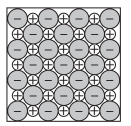
C



⊠ B



X D



(vi) Sodium chloride solution conducts electricity.

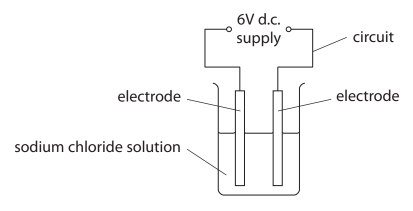


Figure 8

State what can be put into the circuit in Figure 8 to show that a current is flowing.

(1)



(c) Figure 9 shows a flow diagram of how hydrochloric acid can be made.

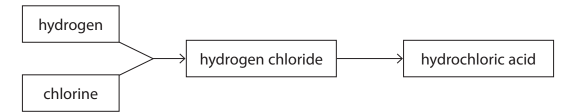


Figure 9

(i) Balance the equation for the reaction between hydrogen and chlorine to form hydrogen chloride.

(1)

$$H_2 + Cl_2 \rightarrow \dots HCl$$

(ii) State how hydrogen chloride can be converted into hydrochloric acid.

(1)

(Total for Question 4 = 12 marks)

5 A student used the apparatus shown in Figure 10 to investigate the reaction between marble chips and dilute hydrochloric acid.

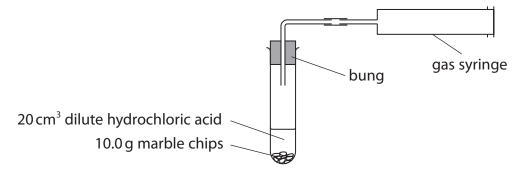


Figure 10

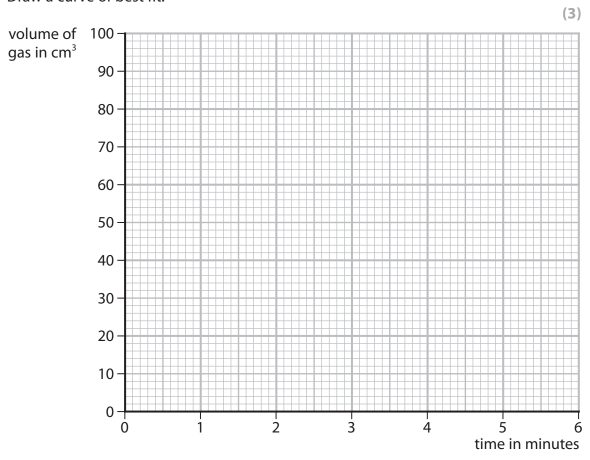
The student recorded the volume of gas every minute as shown in Figure 11.

time in minutes	0	1	2	3	4	5	6
volume of gas in cm ³	0	52	78	91	97	100	100

Figure 11

(a) On the grid, plot the results shown in Figure 11.

Draw a curve of best fit.



(b) Rate of reaction can be calculated using

rate of reaction =
$$\frac{\text{volume of gas produced in 1 minute}}{\text{1 minute}}$$

Figure 12 shows the rates of reaction calculated from the results of this experiment.

The rate of reaction for the time interval 2 to 3 minutes is missing.

time interval	0 to 1	1 to 2	2 to 3	3 to 4	4 to 5
	minute	minutes	minutes	minutes	minutes
rate of reaction in cm³ min ⁻¹	52	26		6	3

Figure 12

(i) Calculate the rate of reaction for the time interval 2 to 3 minutes.

(1)

rate of reaction =
$$....$$
 cm³ min⁻¹

(ii) State and explain what happens to the rate of reaction as the acid reacts with the marble chips in this experiment.

(3)

(c) The student repeated the experiment using the same volume of acid and the same mass of marble chips but used smaller marble chips.

All other conditions remained the same.

The student found that the reaction with the smaller marble chips was faster to start with but produced the same volume of gas.

Using this information, draw a line on the grid to show the results for the reaction with the smaller marble chips.

Label this line 'C'.

(2)



(d) Which of the following changes would make the reaction faster?

(1)

- A use a larger boiling tube
- **B** use a larger volume of the dilute acid
- □ use a more concentrated acid
- **D** use a smaller boiling tube
- (e) State what could be used to measure time in the investigation.

(1)

(Total for Question 5 = 11 marks)

X

X

X

X

6 Figure 13 shows some information about some group 1 metals.

group 1 metal	atomic number	relative atomic mass		
lithium	3	7		
sodium	11	23		
potassium	19	39		
rubidium	37	85		
caesium	55	133		

Figure 13

(a)	Explain, in terms of their electronic configurations, why these metals are placed in
	group 1 of the periodic table.

(2)

(b) Which row shows two correct properties of group 1 metals?

(1)

	properties of group 1 metals					
Α	compounds are white in colour	high density				
В	low melting points	compounds are blue in colour				
C	soft enough to be cut by a knife	low melting points				
D	high density	conduct electricity				



(c) The word equation for the reaction of potassium with bromine is

potassium + bromine → potassium bromide

Add the missing state symbol and balance the equation for this reaction.

(2)

.....K(.....K(s) +
$$Br_2(g) \rightarrowKBr(s)$$

(d) A sample of potassium contains three isotopes, potassium-39, potassium-40 and potassium-41.

Explain the meaning of the term **isotopes**.

(2)

*(e) The reactivity of the group 1 metals increases from lithium to caesium.

Often, teachers demonstrate the reactions of lithium, sodium and potassium with water.

These reactions can be used to predict the behaviour and reactions of rubidium and caesium with water.

Describe the reactions of each of the group 1 metals with water including the predicted behaviour and reactions of rubidium and caesium.

You may use word equations in your answer.

(6)



(Total for Question 6 = 13 marks)			
(Total for Question 0 – 13 illaiks)			
TOTAL FOR PAPER = 60 MARKS			



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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 B boron 5	27 Al aluminium 13	70 Ga gallium 31	115 In indium 49	204 T 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 Hydrogen 1			56 Fe iron 26	Ru ruthenium 44	190 Os osmium 76
•				55 Mn manganese 25	[98] Tc technetium 43	186 Re rhenium 75
	nass ool	mass ɔol umber	vol vol umber	52 Cr	96 Mo molybdenum 42	184 W tungsten 74
	Key	relative atomic mass atomic symbol number		51 V vanadium 23	93 Nb niobium 41	181 Ta tantalum 73
		relativ ato atomic		48 Ti titanium 22	91 Zr zirconium 40	178 Hf hafnium 72
	·			45 Sc scandium 21	89 Y 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 lithium 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.





