

Please write clearly in	block capitals.	
Centre number	Ca	andidate number
Surname		
Forename(s)		
Candidate signature		

GCSE CHEMISTRY

Higher Tier Paper 1

Thursday 16 May 2019

Morning

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- a ruler
- a scientific calculator
- the periodic table (enclosed).

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer **all** questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

Information

- The maximum mark for this paper is 100.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.



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Do not write outside the

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Answer **all** questions in the spaces provided.

0 1

This question is about the periodic table.

In the 19th century, some scientists tried to classify the elements by arranging them in order of their atomic weights.

Figure 1 shows the periodic table Mendeleev produced in 1869.

His periodic table was more widely accepted than previous versions.

	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
Period 1	н			. [
Period 2	Lī	Be	В	с	N	0	F
Period 3	Na	Mg	Al	Si	P	S	Cl
Period 4	K Cu	Ca Zn	*	Ti *	V As	Cr Se	Mn Br
Period 5	Rb Ag	Sr Cd	Y' In	Zr Sn	Nb Sb	Mo Te	*

Figure 1

0 1 . 1

The atomic weight of tellurium (Te) is 128 and that of iodine (I) is 127

Why did Mendeleev reverse the order of these two elements?

[1 mark]



0 1.2	Mendeleev left spaces marked with an asterisk *		Do not writ outside the box
	He left these spaces because he thought missing elements belonged	d there.	
	Why did Mendeleev's periodic table become more widely accepted th versions?	han previous	
		[3 marks]	
0 1.3	Mendeleev arranged the elements in order of their atomic weight.		
	What is the modern name for atomic weight?	[1 mark]	
	Tick (✓) one box.		
	Atomic number		
	Mass number		
	Relative atomic mass		
	Relative formula mass		
0 1.4	Complete the sentence.	[1 mark]	
	In the modern periodic table, the elements are arranged in order of		



			Do not write outside the
	Chlorine, iodine and astatine are in Group 7 of the modern periodic table.		box
0 1.5	Astatine (At) is below iodine in Group 7.		
	Predict:		
	 the formula of an astatine molecule the state of astatine at room temperature 		
		[2 marks]	
	Formula of astatine molecule		
	State at room temperature		
0 1.6	Sodium is in Group 1 of the modern periodic table.		
	Describe what you would see when sodium reacts with chlorine.	[2 marks]	
			10
		B/G/Jun19/8462/1H	

0 2	This question is about acids and alkalis.	Do not write outside the box
02.1	Which ion do all acids produce in aqueous solution?	
	Tick (✓) one box.	
	H ⁺	
	H-	
	O ²⁻	
	OH⁻	
02.2	Calcium hydroxide solution reacts with an acid to form calcium chloride.	
	Complete the word equation for the reaction. [2 marks]	
calcium hydr	oxide +acid → calcium chloride +	
	Question 2 continues on the next page	







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 Table 1 shows some properties of materials.

The materials could be used to make badminton racket frames.

Table	1
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Material	Density in g/cm ³	Relative strength	Relative stiffness
Aluminium	2.7	0.3	69
Carbon nanotube	1.5	60	1000
Wood	0.71	0.1	10

Evaluate the use of the materials to make badminton racket frames.

Use Table 1.

[4 marks]







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0 4	This question is about atomic structure.					Do not write outside the box
04.1	Atoms contain	subatomic particles.				
	Table 2 shows	properties of two su	ubatomic particles			
	Complete Tabl	e 2.			[2 marks]	
			Table 2		[
		Name of particle	Relative mass	Relative charge		
		neutron				
				+1		
	An element X h	nas two isotopes.				
	The isotopes h	ave different mass r	numbers.			
04.2	Define mass n	umber.			[1 mark]	
					[T mark]	
04.3	Why is the mas	ss number different i	n the two isotope	s?		
					[1 mark]	
		Question 4 continu	ues on the next p	bage		



		Do not write
0 4.4	The model of the atom changed as new evidence was discovered.	outside the box
	The plum pudding model suggested that the atom was a ball of positive charge with electrons embedded in it.	
	Evidence from the alpha particle scattering experiment led to a change in the model of the atom from the plum pudding model.	
	Explain how. [4 marks]	
		8







Turn over ►

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0 5.5	Calculate the overall energy change for the reaction.		Do not write outside the box
	Use Figure 7 and Table 3.	[3 marks]	
	Overall energy change =	kJ	
0 5.6	Explain why the reaction between ammonia and oxygen is exothermic.		
	Use values from your calculation in Question 05.5	[2 marks]	
	Question 5 continues on the next page		









Turn over ►

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Table 4 shows the student's results.

Table 4

Electrode X Voltage of cell in volts cobalt +0.62 copper 0.00 magnesium +2.71 nickel +0.59 silver -0.46 tin +0.48 0 6 .2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. Most reactive	Electrode X Voltage of cell in volts cobalt +0.62 copper 0.00 magnesium +2.71 nickel +0.59 silver -0.46 tin +0.48 0 6 . 2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. Most reactive			lable 4	
cobalt +0.62 copper 0.00 magnesium +2.71 nickel +0.59 silver -0.46 tin +0.48 0 6 . 2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. Most reactive	cobalt +0.62 copper 0.00 magnesium +2.71 nickel +0.59 silver -0.46 tin +0.48		Electrode X	Voltage of cell in volts	
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magnesium +2.71 nickel +0.59 silver -0.46 tin +0.48 0 6 2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. [4 mark Most reactive	magnesium +2.71 nickel +0.59 silver -0.46 tin +0.48 0 6 . 2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. Most reactive		copper	0.00	
nickel +0.59 silver -0.46 tin +0.48 0 6 . 2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. Most reactive	nickel +0.59 silver -0.46 tin +0.48 0 6 . 2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. Justify your order of reactivity. [4 mark] Most reactive		magnesium	+2.71	
silver -0.46 tin +0.48 0 6.2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. Most reactive	silver -0.46 tin +0.48 0 6 .2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. [4 mark Most reactive		nickel	+0.59	
tin +0.48 0 6 . 2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. Justify your order of reactivity. [4 mark] Most reactive	tin +0.48 0 6 . 2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. Justify your order of reactivity. [4 mark] Most reactive		silver	-0.46	
0 6.2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. Most reactive	0 6 .2 Write the six metals used for electrode X in order of reactivity. Use Table 4. Justify your order of reactivity. [4 mark Most reactive		tin	+0.48	
Least reactive	Least reactive	Justify your order of Most reactive	reactivity.		[4 mark
		Least reactive			



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0 7	This question is about electrolysis.	Do not writ outside the box
	Aluminium is produced by electrolysing a molten mixture of aluminium oxide and cryolite.	
0 7.1	Explain why a mixture is used as the electrolyte instead of using only aluminium oxide.	
	[2 marks]	
0 7 . 2	What happens at the negative electrode during the production of aluminium? [1 mark] Tick (✓) one box.	
	Aluminium ions gain electrons.	
	Aluminium ions lose electrons.	
07.3	Oxygen is produced at the positive electrode.	
	Complete the balanced half-equation for the process at the positive electrode. [2 marks]	
	\rightarrow O ₂ +	



0 7.4	Explain why the positive electrode must be continually replaced. [3 marks]	Do not v outside box
0 7.5	The overall equation for the electrolysis of aluminium oxide is:	
	$2AI_2O_3\rightarrow4AI+3O_2$ Calculate the mass of oxygen produced when 2000 kg of aluminium oxide is completely electrolysed.	
	Relative atomic masses (A_r): $O = 16$ $AI = 27$ [4 marks]	
	Mass of oxygen = kg	



	Sodium metal and chlorine gas are produced by the electrolysis of molten sodium chloride.	Do not write outside the box
07.6	Explain why sodium chloride solution cannot be used as the electrolyte to produce sodium metal.	
07.7	Calculate the volume of 150 kg of chlorine gas at room temperature and pressure.	
	The volume of one mole of any gas at room temperature and pressure is 24.0 dm ³	
	Relative formula mass (M_r): $CI_2 = 71$ [2 marks]	
	Volume = dm ³	
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box





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Table 5 shows the teacher's results.

Table 5

	Mass in g
Tube A empty	105.72
Tube A and oxide of copper before heating	115.47
Tube A and contents after 2 minutes	114.62
Tube A and contents after 4 minutes	114.38
Tube A and contents after 6 minutes	114.38
Tube B and contents at start	120.93
Tube B and contents at end	123.38

When an oxide of copper is heated in a stream of hydrogen, the word equation for the reaction is:

copper oxide + hydrogen \rightarrow copper + water



08.3	Determine the mass of copper and the mass of water produced in this experiment.	Do not write outside the box
	Use Table 5.	
	[2 marks]	
	Mass of copper = g	
	Mass of water = g	
08.4	The teacher repeated the experiment with a different sample of the oxide of copper.	
	The teacher found that the oxide of copper produced 2.54 g of copper and 0.72 g of water.	
	Two possible equations for the reaction are:	
	Equation 1: $Cu_2O + H_2 \rightarrow 2Cu + H_2O$	
	Equation 2: CuO + H ₂ \rightarrow Cu + H ₂ O	
	Determine which is the correct equation for the reaction in the teacher's experiment.	
	Relative atomic masses (A_r): H = 1 O = 16 Cu = 63.5	
	[3 marks]	
		8
	Turn over for the next question	







		Do not write
09	A student investigated the temperature change in the reaction between dilute sulfuric acid and potassium hydroxide solution.	outside the box
	This is the method used.	
	1. Measure 25.0 cm ³ potassium hydroxide solution into a polystyrene cup.	
	2. Record the temperature of the solution.	
	3. Add 2.0 cm ³ dilute sulfuric acid.	
	4. Stir the solution.	
	5. Record the temperature of the solution.	
	6. Repeat steps 3 to 5 until a total of 20.0 cm ³ dilute sulfuric acid has been added.	
	Suggest why the student used a polystyrone cup rather than a class beaker for the	
0 9.1	reaction.	
	Question 9 continues on the next page	



Do not write outside the box

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 Table 6 shows some of the student's results.

Table 6

Volume of dilute sulfuric acid added in cm ³	Temperature in °C
0.0	18.9
2.0	21.7
4.0	23.6
6.0	25.0
8.0	26.1
10.0	27.1

Figure 11 shows some of the data from the investigation.



Figure 11

	Complete Figure 11		Do not write outside the box
	 plot the data from Table 6 draw a line of best fit through these points extend the lines of best fit until they cross. 	4 marks]	
09.3	Determine the volume of dilute sulfuric acid needed to react completely with 25.0 cm ³ of the potassium hydroxide solution.		
	Use Figure 11.	[1 mark]	
	Volume of dilute sulfuric acid to react completely =	cm ³	
09.4	Determine the overall temperature change when the reaction is complete.		
	Use Figure 11.	[1 mark]	
	Overall temperature change =	°C	
	Question 9 continues on the next page		

		Do not write
09.5	The student repeated the investigation.	box
	The student used solutions that had different concentrations from the first investigation.	
	The student found that 15.5 cm ³ of 0.500 mol/dm ³ dilute sulfuric acid completely reacted with 25.0 cm ³ of potassium hydroxide solution.	
The equation for the reaction is:		
$2KOH$ + H_2SO_4 \rightarrow K_2SO_4 + $2H_2O$ Calculate the concentration of the potassium hydroxide solution in mol/dm^3 and in g/dm^3		
	Concentration in mol/dm ³ = mol/dm ³	
	Concentration in $g/dm^3 = $ g/dm^3	
	END OF QUESTIONS	14
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