AQA - Chemical analysis - GCSE 2022 Chemistry

1.	June/2022/Pap	er_8462/2F/No.:	1				
	0 1	This question	is about water.				
		A student inve	estigated pure wa	ter.			
		The student n	neasured:				
		 the boiling 	point of pure wate	er			
		the pH of pi	ure water.				
	0 1 . 1	Complete the	sentences.				
		Choose answ	ers from the box.				
							[2 marks]
		0	4	7	10	25	100
		Pure water ha	as a boiling point o	of		°C.	
		Pure water ha	as a pH of				
	0 1 2	\\/\ c_ata\ a the					
	0 1 . 2	What could the student use to measure the pH of pure water?				[1 mark]	

	A different student investiga	ited sea water.			
	Sea water contains dissolve	ed solids.			
	This is the method used.				
	1. Measure a 50 cm ³ sample	e of the sea water.			
	2. Heat the sample until all the water has evaporated.				
	3. Measure the mass of solid that remains.				
	4. Repeat steps 1 to 3 three	more times.			
0 1 . 3	Which two pieces of equipm	nent were needed in this investigation?	[2 marks]		
	Tick (✓) two boxes.	•	z markoj		
	Balance				
	Measuring cylinder				
	Ruler				
	Thermometer				
	Timer				

0 1.4 Table 1 shows the results.

Table 1

Sea water sample	Mass of solid that remained in grams
1	1.73
2	1.70
3	1.75
4	1.78

	Calculate the mean mass of solid that remained.	[2 marks]
	Mean mass =	g
0 1.5	A 50 $\mathrm{cm^3}$ sample of sea water from a different source contained 1.50 g of dissolved solids.	
	Calculate the mass of dissolved solids in 1000 cm ³ of this sea water.	[2 marks]
	Mass =	g

Sodium chloride is a dissolved solid in sea water.

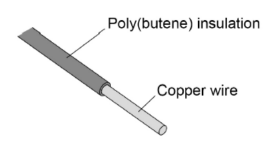
	Sodium chloride contains sodi	um ions and chloride ions.		
0 1.6	Complete the sentence.			
	Choose the answer from the b	ox.		[1 mark
	crimson	lilac	yellow	
	The student tested sea water t	for sodium ions using a flam	ne test.	
	The colour of the flame was	·		
0 1.7	Complete the sentence.			
	Choose the answer from the b	ox.		[1 mark
	brown	green	white	
	The student tested sea water for chloride ions by adding nitric acid and silver nitrate solution.			
	The colour of the precipitate for	ormed was	·	

- 2. June/2022/Paper_8462/2F/No.8
 - 0 8 This question is about copper wire and copper compounds.

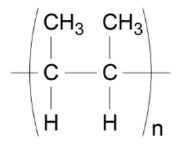
Copper is used to make electrical wires.

Figure 9 shows how copper electrical wire is insulated using an addition polymer called poly(butene).

Figure 9



0 8.1 The addition polymer poly(butene) has the displayed structural formula:



Poly(butene) is produced from the monomer butene.

Complete Figure 10 to show the displayed structural formula of butene.

[2 marks]

Figure 10

Η

Н

Copper can be obtained by recycling scrap copper wire.

0 8.2	Suggest why poly(butene) insulation must be removed from scrap copper wire before the copper is recycled.			
	[1 mark]			
0 8.3	Describe how scrap copper wire can be recycled to make new copper water pipes. [2 marks]			
0 8.4	Suggest two reasons why recycling scrap copper is more sustainable than extracting copper from copper ores. [2 marks]			
	1			
	2			

Copper sulfate solution contains copper(II) ions and sulfate ions.

Copper sulfate is a compound of copper.

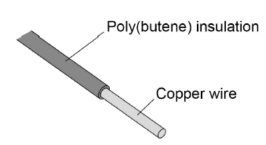
0 8 . 5	A solution can be added to copper sulfate solution to show the presence of copper(II) ions.	
	Name the solution added.	
	Give the result of the test.	[2 marks
	Name of solution added	
	Result	
0 8.6	Describe one test to show the presence of sulfate ions in copper sulfate solu	tion.
	Give the result of the test.	[2 marks
	Test	
	Result	

- 3. June/2022/Paper_8462/2H/No.1
 - 0 1 This question is about copper wire and copper compounds.

Copper is used to make electrical wires.

Figure 1 shows how copper electrical wire is insulated using an addition polymer called poly(butene).

Figure 1



0 1. 1 The addition polymer poly(butene) has the displayed structural formula:

$$\begin{array}{c|cccc}
 & CH_3 & CH_3 \\
 & | & | \\
 & C & C & | \\
 & | & | & \\
 & H & H & /n
\end{array}$$

Poly(butene) is produced from the monomer butene.

Complete Figure 2 to show the displayed structural formula of butene.

[2 marks]

Figure 2

$$\mathsf{C}$$

Copper can be obtained by recycling scrap copper wire.

the copper is recycled. [1 m] Describe how scrap copper wire can be recycled to make new copper water pipes [2 ma]	moved from scrap copper wire before		
	ark]		
0 1. 4 Suggest two reasons why recycling scrap copper is more sustainable than extract	ina		
copper from copper ores. [2 ma			
1			
2			

Copper sulfate solution contains copper(II) ions and sulfate ions.

Copper sulfate is a compound of copper.

0 1 . 5	A solution can be added to copper sulfate solution to show the presence of copper(II) ions.	
	Name the solution added.	
	Give the result of the test. [2 mar	rks
	Name of solution added	
	Result	
0 1.6	Describe one test to show the presence of sulfate ions in copper sulfate solution.	
	Give the result of the test. [2 mar	rks
	Test	
	Result	