Q1.	(a) cont	Some scientists thou ained two sodium ha	ught that the waste water from a wastellides.	e disposal factory	
	The	y tested a sample of	the waste water.		
		y added three reagen te water.	its, one after the other, to the same te	st tube containing the	
	The	table below shows th	neir results.		
	Reag	gent added	Observations		
		solution (acidified ric acid)	A cream precipitate formed		
2. Dilute	e ammoi	nia solution	A yellow precipitate remained		
3. Conc	entrated	l ammonia solution	The yellow precipitate did not dissolve		
		silver ions and the	ionic equation for the formation of this correct halide ion. odium halide that must be present in t		3)

	The	table below contains some precise relative atomic mass data.	
(c)	wast Mass	scientists also analysed the exhaust gases from an incinerator used to destroy e poly(ethene). a spectrometry showed that there was a trace gas with a precise M_r = 28.03176 a exhaust gases from the incinerator.	
, ,			
			(4
		a use for barium sulfate in medicine and explain why this use is possible, given solutions containing barium ions are poisonous.	
	State	what is observed in this reaction.	
		e the simplest ionic equation for the reaction between barium ions and sulfate to form barium sulfate.	
		olved barium ions.	
(b)		scientists thought that the waste water also contained dissolved barium ions. queous solution of sodium sulfate can be used to test for the presence of	
			(2
		Give one reason for your answer.	
	(111)	I he method that the scientists used could not detect one type of halide ion. Identify this halide ion.	

¹² C	12.00000
¹H	1.00794
¹⁶ O	15.99491

Ethene is used to make poly(ethene).

Use the data to show that the trace gas is ethene. Show your working.

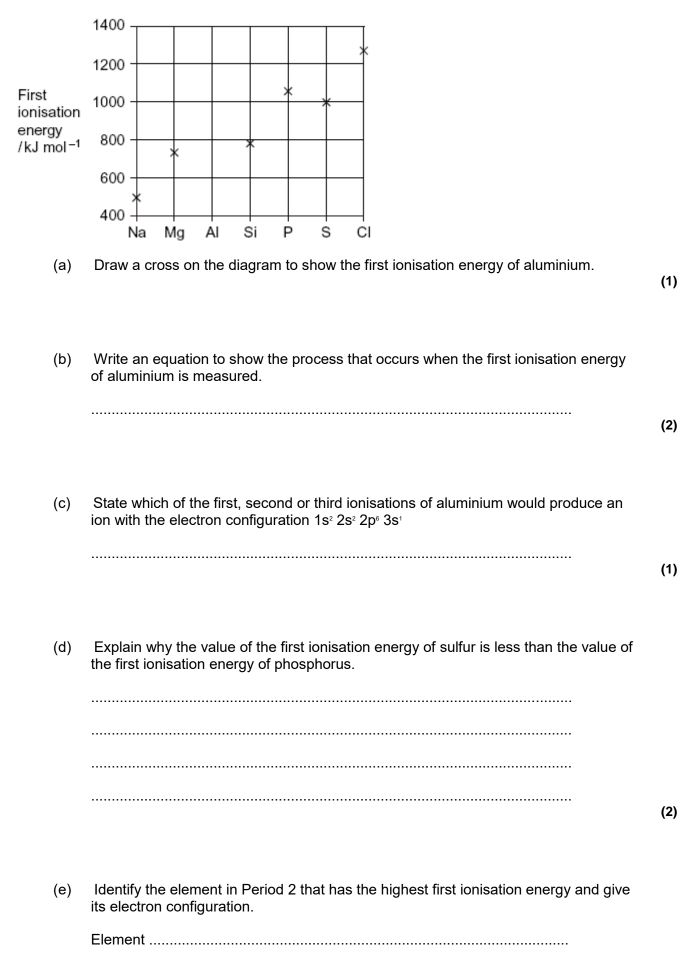
Suggest why both ethene and carbon monoxide might have been identified as the trace gas if the scientists had used relative atomic masses to a precision of only one decimal place.

Write an equation for the incomplete combustion of ethene to form carbon monoxide and water only.

Draw the displayed formula for the repeating unit of poly(ethene). Name this type of polymer.

(Total 15 marks)

Q2. The following diagram shows the first ionisation energies of some Period 3 elements.



(f)	State the trend in first ionisation energies in Group 2 from beryllium to barium. Explain your answer in terms of a suitable model of atomic structure.
	Trend
	Explanation
	(Total 11 n
	(Total TTI
an e	experiment to determine its solubility in water, solid barium hydroxide was added to
100	experiment to determine its solubility in water, solid barium hydroxide was added to cm³ of water until there was an excess of the solid. The mixture was filtered and an ess of sulfuric acid was added to the filtrate. The barium sulfate produced was
100e exce obta	cm³ of water until there was an excess of the solid. The mixture was filtered and an ess of sulfuric acid was added to the filtrate. The barium sulfate produced was lined from the reaction mixture, washed with cold water and dried. The mass of barium
100e exce obta	cm³ of water until there was an excess of the solid. The mixture was filtered and an ess of sulfuric acid was added to the filtrate. The barium sulfate produced was
1000 exce obta sulfa	cm³ of water until there was an excess of the solid. The mixture was filtered and an ess of sulfuric acid was added to the filtrate. The barium sulfate produced was lined from the reaction mixture, washed with cold water and dried. The mass of barium ate was then recorded.
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1000 exceobta sulfa (a)	cm³ of water until there was an excess of the solid. The mixture was filtered and an ess of sulfuric acid was added to the filtrate. The barium sulfate produced was lined from the reaction mixture, washed with cold water and dried. The mass of barium ate was then recorded.
1000 exce obta sulfa	om³ of water until there was an excess of the solid. The mixture was filtered and an ess of sulfuric acid was added to the filtrate. The barium sulfate produced was lined from the reaction mixture, washed with cold water and dried. The mass of barium ate was then recorded. Explain why the mixture was filtered before the addition of sulfuric acid.

Explain why the barium sulfate was washed before it was dried.

(c)

Writ	te an equation for the reaction between barium hydroxide and sulfuric acid.
	n experiment, 4.25 g of barium sulfate were formed when an excess of sulfuric was added to 100 cm³ of a saturated solution of barium hydroxide.
(i)	Use data from the Periodic Table to calculate the $M_{\rm r}$ of barium sulfate. Give your answer to one decimal place.
(ii)	Calculate the amount, in moles, of BaSO₄ in 4.25 g of barium sulfate.
(iii)	Use your answer from part (ii) to calculate the mass of barium hydroxide($M_r = 171.3$) present in 1 dm ³ of saturated solution. Show your working.
syste effec	um sulfate is taken by mouth by patients so that an outline of a human digestive em can be viewed using X-rays. Explain why patients do not suffer any adverse cts from barium sulfate when it is known that solutions containing barium ions toxic.

				(Total 9 ı
to de	etermine the identity	together with copper(II) of of three solutions A, B ar ium chloride, and sodium	nd C . The three solutions	
	operiment 1 a small solutions.	amount of copper(II) carl	oonate powder was adde	ed to each of the
	of the three solution	ing pipette was used to ans.	ndd 2 cm³ of copper(II) su	Ilfate solution to
The	results of these expe	eriments are shown in the	table below.	
		Experiment 1 Addition of copper(II) carbonate powder	Experiment 2 Addition of copper(II) sulfate solution	
	Solution A	no visible change	white precipitate	
	Solution B	no visible change	no visible change	
	Solution C	effervescence (bubbles of gas)	no visible change	
(a)	Use the observation	ons in the table to deduce	which of the solutions,	A, B or C is
	hydrochloric acid			
	barium chloride			
(b)	solution A.	cipitate was formed when for the reaction that occur	,	n was added to
	Explanation			

(c)	Suggest the identity for the colourless gas produced when copper(II) carbonate powder was added to solution ${\bf C}$.	
		(1)
(d)	Identify the two reagents that could be used in a test to confirm that the solutions contained chloride ions, not bromide ions. State what would be observed on addition of each reagent.	
	Reagent 1	
	Observation 1	
	Reagent 2	
	Observation 2	
		(4)
(e)	Copper(II) sulfate is toxic. Suggest one safety precaution you would take to minimise this hazard when wiping up a spillage of copper(II) sulfate solution.	
	(Total 10 ma	(1) rks)
Q5. (a)	A solution of barium hydroxide is often used for the titration of organic acids. A	
 (a)	suitable indicator for the titration is thymol blue. Thymol blue is yellow in acid and blue in alkali. In a titration a solution of an organic acid was added from a burette to a conical flask containing 25.0 cm³ of a barium hydroxide solution and a few drops of thymol blue.	
	(i) Describe in full the colour change at the end-point of this titration.	
		(1)
		-

Thymol blue is an acid. State how the average titre would change if a few cm³,

(ii)

ii\			
ii)		Suggest one safety precaution y wiping up a spillage of barium l	
v)	Suggest one reason why a beaker for a titration.	250 cm³ conical flask is preferr	ed to a 250cm³
v)	Suggest one reason why r	epeating a titration can improve	its reliability
Solu elov	•	kide and calcium hydroxide are (given in the table
	Compound	Solubility at 20 °C / g dm ⁻³	
	barium hydroxide	38.9	
	calcium hydroxide	1.73	
	Calcium Hydroxide		<u></u>

(ii)	Suggest one reason why calcium hydroxide solution is not used in the of a 0.200 mol dm ⁻³ solution of an acid.	itration
		(1) Fotal 7 marks)