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# Tuesday 10 November 2020 – Morning GCSE (9–1) Chemistry B (Twenty First Century Science)

**J258/01** Breadth in Chemistry (Foundation Tier)

Time allowed: 1 hour 45 minutes

### You must have:

- a ruler (cm/mm)
- the Data Sheet for GCSE (9–1) Chemistry B (inside this document)

#### You can use:

- an HB pencil
- a scientific or graphical calculator



Please write clearly in black ink	not write in the barcodes.	
Centre number	Candidate number	
First name(s)		
Last name		

#### **INSTRUCTIONS**

- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- Answer all the questions.
- Where appropriate, your answer should be supported with working. Marks might be given for using a correct method, even if your answer is wrong.

## **INFORMATION**

- The total mark for this paper is 90.
- The marks for each question are shown in brackets [ ].
- This document has 28 pages.

## **ADVICE**

· Read each question carefully before you start your answer.

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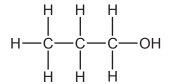
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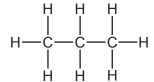
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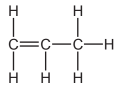
## Answer all the questions.

- 1 Drinking cups can be made from poly(propene) or aluminium.
  - (a) Poly(propene) is made from propene. Propene has the structural formula  $CH_3CH = CH_2$ .
    - (i) Which is the correct displayed formula for propene?

Put a (ring) around the correct answer.







[1]

(ii) Complete Fig. 1.1 to show the repeating unit of poly(propene).

Use one term from the list.

H CH<sub>3</sub> C<sub>3</sub>H<sub>6</sub>

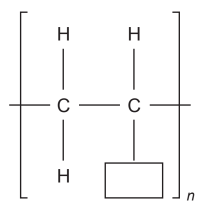


Fig. 1.1

[1]

- (b) Aluminium has a metallic structure.
  - (i) Label the metallic structure shown in Fig. 1.2 by completing the boxes.

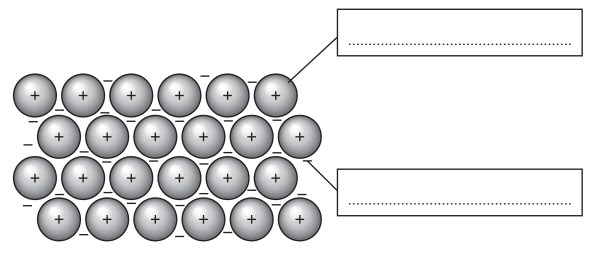


Fig. 1.2

[2]

(ii) Complete the sentence to explain why aluminium conducts electricity.

(c) Apart from cost, suggest **one** advantage of poly(propene) plastic drinking cups instead of aluminium metal drinking cups.

.....[1]

**2** Fig. 2.1 shows how the average world temperature has changed since 1880.

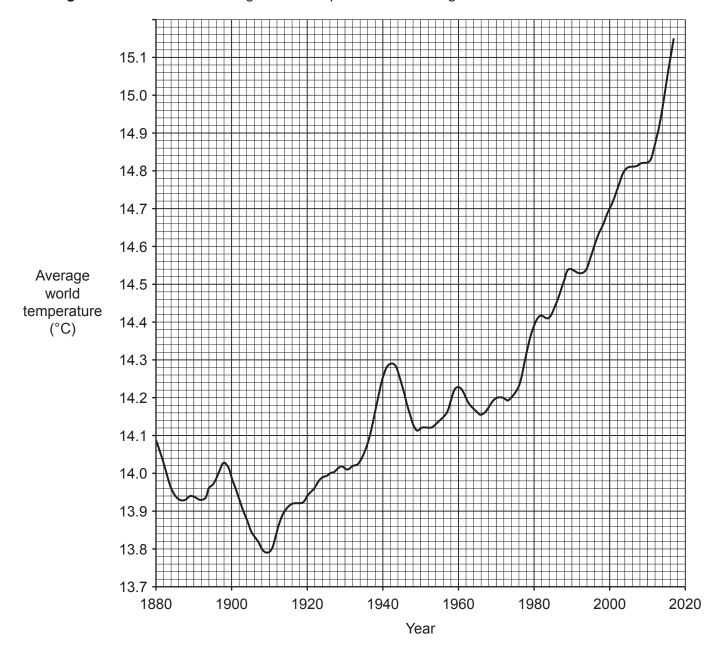


Fig. 2.1

(a) (i) Using Fig. 2.1, what was the temperature in 1910?

Temperature = .....°C [1]

(ii) Using Fig. 2.1, calculate the temperature rise between 1980 and 2000.

Temperature rise = .....°C [2]

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) U	Ising Fig. 2.1, which two time perio	ds show t	the <b>greatest</b> temperature	rises?				
Т	ick (✓) <b>two</b> boxes.							
18	890–1900							
19	910–1920							
1	920–1940							
1	980–2000							
				[2]				
		ratures ha	ave increased due to incre	eased amounts of				
) H	low do greenhouse gases increase	world ten	nperatures?					
Т	ick (✓) <b>one</b> box.							
Т	hey block out visible light from the	Sun.						
Т	hey form a cover around the Earth.							
Т	hey absorb infrared radiation and re	e-emit it.						
Т	[1]							
) C	Carbon dioxide is a greenhouse gas.							
D	raw lines to connect <b>each</b> question	n with <b>one</b>	correct answer.					
	Question		Answer					
			People burning mo fossil fuels.	re				
	What can directly increase the amount of carbon dioxide in the air?		People recycling les	SS.				
	What can reduce the amount of carbon dioxide emissions into the air?		People changing t electric cars.	0				
L			People throwing aw plastics.	/ay [2]				
r	T 1 1 1 1 omereen T T T T T T	Tick ( / ) two boxes.  1890–1900  1910–1920  1920–1940  1980–2000  ome scientists believe that world tempereenhouse gases in the air.  ) How do greenhouse gases increase Tick ( / ) one box.  They block out visible light from the They form a cover around the Earth. They absorb infrared radiation and rathey absorb visible light from the Earth. They absorb visible light from the Earth. They absorb visible light from the Earth. Carbon dioxide is a greenhouse gase.  Draw lines to connect each question.  Question  What can directly increase the amount of carbon dioxide in the air?  What can reduce the amount of carbon dioxide emissions.	Tick ( / ) two boxes.  1890–1900  1910–1920  1920–1940  1980–2000  ome scientists believe that world temperatures have enhouse gases in the air.  How do greenhouse gases increase world tentorick ( / ) one box.  They block out visible light from the Sun.  They form a cover around the Earth.  They absorb infrared radiation and re-emit it.  They absorb visible light from the Earth.  Our absorb visible light from the Earth.  What can directly increase the amount of carbon dioxide in the air?  What can reduce the amount of carbon dioxide emissions	Tick (//) two boxes.  1890–1900  1910–1920  1920–1940  1980–2000  More scientists believe that world temperatures have increased due to increase decembouse gases in the air.  How do greenhouse gases increase world temperatures?  Tick (//) one box.  They block out visible light from the Sun.  They form a cover around the Earth.  They absorb infrared radiation and re-emit it.  They absorb visible light from the Earth.  Carbon dioxide is a greenhouse gas.  Draw lines to connect each question with one correct answer.  Question  Answer  People burning mo fossil fuels.  What can directly increase the amount of carbon dioxide in the air?  What can reduce the amount of carbon dioxide emissions into the air?  People changing the electric cars.				

2			:	
•	– tn	$\Delta n\Delta$	10 2	a das

The formula of ethene is  $C_2H_4$ .

(a) Name the two elements in ethene.

1 .....

2 ......[1]

(b) What is the empirical formula of ethene?

Put a (ring) around the correct answer.

 $\mathsf{CH} \qquad \mathsf{CH}_2 \qquad \mathsf{C}_2\mathsf{H}_2 \qquad \mathsf{C}_2\mathsf{H}_4$ 

(c) Which homologous series does ethene belong to?

Put a (ring) around the correct answer.

acids alcohols alkanes alkenes [1]

(d) Ethene reacts with bromine water to make dibromoethane.

$$C_2H_4 + Br_2 \rightarrow C_2H_4Br_2$$

Complete the sentences below to describe this reaction.

Use words from the list.

Each word can be used once, more than once or not at all.

addition colourless single

displacement oxidised double

This type of reaction is called ......

The bromine water becomes ......

Ethene reacts because it contains a ...... bond.

[3]

[1]

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4 Diamond and graphite are allotropes of carbon. They are both giant structures.

Fig. 4.1 shows models of diamond and graphite:

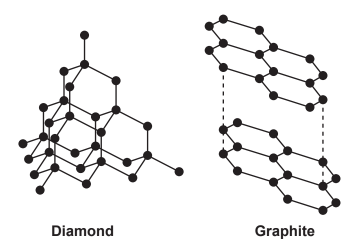


Fig. 4.1

(a)	(i)	What do the black dots in Fig. 4.1 represent?	
			[1]
	(ii)	Name the type of bond that is represented by the solid black lines in Fig. 4.1.	
			[1]

(b) Fig. 4.2 shows a model of sodium chloride, which has a giant ionic lattice structure.

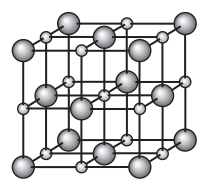


Fig. 4.2

Describe	one	similarity	and	one	difference	between	the	properties	of	sodium	chloride	and
graphite.												

Similarity	 	 	 	
Difference	 	 	 	
				[2]

5 Lithium-ion batteries are used in phones, tablets and electric cars.									
	(a)	Lith	Lithium reacts with chlorine and with bromine.						
		(i)	Lithium is in Group 1. Chlorine and bromine	are in Group 17.					
		e correct property.							
			Element	Property					
				Conducts electricity					
			Lithium (Group 1)	Unreactive					
			Chlorine (Group 17)	Colourless gas					
				Green gas					
					[2]				
		(ii)	14g of lithium reacts with 71g of chlorine.						
			What mass of chlorine reacts with 5.6g of litt	nium?					
			Mass of chloring	e =	g <b>[2]</b>				
		(iii)	Jack reacts lithium with chlorine. He then rea	acts lithium with bromine.					

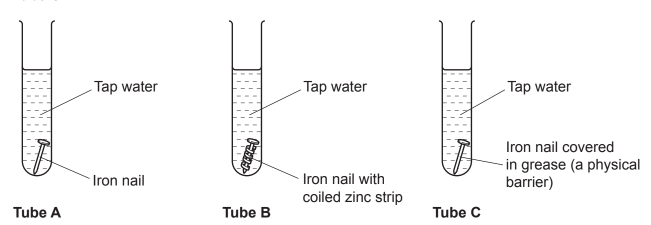
Describe how the rates of these two reactions are different.

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(b)	Lithium is made by the electrolysis of molten lithium chloride.									
	Which substance is formed at each electrode?									
	Put a ring around each correct answer.									
	Anode (positive electrode): chloride chlorine hydride hydrogen									
	Cathode (negative electrode):	oxide	oxygen	lithium		[2]				
(c)	Lithium-ion batteries contain ch	nemical cells.								
	Which statement is the correct definition for a chemical cell?									
	Tick (✓) one box.									
	A chemical cell produces its ful then quickly decreases.	l potential diffe	rence but the p	otential differend	ce					
	A chemical cell takes a long tin	ne to get to its f	full potential dif	ference.						
	A chemical cell produces a potential difference that lasts for a short time.									
	A chemical cell produces a pot	ential difference	e until the reac	tants are used u	p.					
						[1]				

6 Iron is an important metal in the construction industry. The main disadvantage of iron is that it rusts.

Mia investigates the rusting of iron, using iron nails. She has three test tubes, **Tube A**, **Tube B** and **Tube C**.



(a)	(i)	The iron nail in <b>Tube B</b>	rusts much more slowly than the	iron nail in <b>Tube A</b> .	
		Explain why.			
				[2	]
	(ii)	Mia compares <b>Tube A</b> v			
		Complete the sentence	using <b>one</b> of the phrases below.		
		faster than	more slowly than	at the same rate as	
		The iron nail in <b>Tube C</b>	rusts	the iron nail in <b>Tube A</b> [1	
	(iii)	Explain your answer to	(a)(ii).		

(b)	Mia collects the rust. She dissolves the rust in hydrochloric acid and adds some sodi hydroxide solution.	um
	She sees a brown precipitate.	
	What is the name of this brown precipitate?	
	Tick (✓) one box.	
	Iron(III) chloride	
	Iron(II) hydroxide	
	Iron(III) hydroxide	
	Sodium chloride	
		[1]
(c)	Mia now reacts an iron nail with hydrochloric acid.	
	Write a <b>word</b> equation for this reaction.	
		[2]

Am	ir has	a sample of a salt, <b>Salt</b>	A, that is used as a	fertiliser.						
Не	does	some tests to find out w	hich elements are ir	the salt.						
(a)	(i) Amir finds that Salt A contains positive potassium ions.									
		Which colour flame does Amir see when he does a flame test?								
		Put a ring around the c	orrect answer.							
		green	lilac	red	yellow	[1]				
	(ii)	Potassium is an eleme	nt. It is an essential :	nutrient for plants	S.	ניז				
	( )	Name <b>one</b> other eleme		·						
				•		[1]				
(b)	Am	r thinks <b>Salt A</b> is potass	ium sulfate.							
	Potassium sulfate contains K <sup>+</sup> ions and SO <sub>4</sub> <sup>2-</sup> ions.									
	What is the chemical formula of potassium sulfate?									
						[1]				
(c)	Ami	r tests <b>Salt A</b> to check it	is potassium sulfate	<b>)</b> .						
	Не	dissolves some of <b>Salt A</b>	in water and adds	barium chloride s	solution.					
	Bar	um sulfate is formed.								
	(i)	Describe the <b>colour</b> an	d <b>state</b> of the bariur	n sulfate formed.						
						[1]				
	(ii)	Complete the word equ	ation for the reaction	٦.						
		potassium sulfate + b	parium chloride $ ightarrow$	barium sulfate	+					
						[1]				

7

(d)	Amir tests another unknown salt, Salt B, by looking at its emission spectrum.								
	Some emission spectra are shown in Fig. 7.1:								
	Salt B								
	Sodium								
	Potassium			]					
	Calcium 4	00 Wav	relength (nm) 70	00					
		Fig.	. 7.1						
	(i) Using Fi	ig. 7.1, name the metal ion in	n Salt B.						
				[1]					
(ii) Convert 400 nm to metres.									
Give your answer in <b>standard form</b> .									
$1  \text{nm} = 1 \times 10^{-9}  \text{m}$									
			400 nm =	m [1]					

(e) Elements can be identified using flame tests or by comparing emission spectra.

Amir uses the internet to compare each method:

	Flame test	Emission spectra
Equipment cost	£10.15	£11 500
Sensitivity	Low	High
Speed	High	High
Accuracy	Low	High

Amir is given 0.01 g of a compound to analyse.

Amir decides to use a flame test rather than comparing emission spectra.

Give **one** advantage and **one** disadvantage of using a flame test rather than comparing emission spectra.

Advantage	 	
Disadvantage	 	
	 	12

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Tita	nium is used for hip rep	lacements.			
(a)	Which term describes	titanium?			
	Put a ring around the	correct answer.			
	Group 1 metal	Group 7 element	alloy	transition metal	[1]
(b)	Titanium, Ti, can be ma	ade from titanium oxide l	oy <b>two</b> methods.		1.1
	Method 1 uses magn	esium which reacts with	titanium oxide:		
	2Mg -	+ $TiO_2 \rightarrow Ti + 2MgO$			
	Complete the sentence	es below, by putting a (rin	g) around the co	rrect answers.	
	Use the symbol equation	on in <b>Method 1</b> to help y	ou.		
	Magnesium is more re-	active than <b>titanium o</b>	xide / titaniur	n / magnesium oxide	
	Magnesium reduces	titanium oxide / titar	nium / magne	sium oxide	
	to titanium oxide /	titanium / magnesi	um oxide .		[3]
(c)	Calculate the relative for	ormula mass of magnes	um oxide (MgO)		
	Use the Periodic Table	-			
		Relative formula ma	ass =		[1]
(d)	Calculate the percenta	ge of magnesium in mag	gnesium oxide (N	/lgO).	
. ,		ass of magnesium = 24.	· ·	,	
		-			
		Percentage of magnesi	um =		% <b>[2]</b>

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8

(e) Method 2 uses electrolysis to make titanium:

$$TiO_2 \rightarrow Ti + O_2$$

Method 2 has a higher atom economy than Method 1.

(i) Some relative formula masses are given in the table.

Formula	Ti	02	TiO <sub>2</sub>
Relative formula mass	47.9	32.0	79.9

Calculate the atom economy for Method 2.

Use the data from the table.

Use the formula: atom economy =  $\frac{\text{mass of atoms in desired product}}{\text{total mass of atoms in reactants}} \times 100\%$ 

Give your answer to 1 decimal place.

Atom economy =	%	[3
The state of the s	70	L۷.

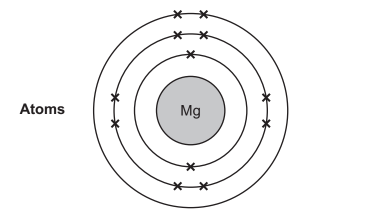
(ii) Look at the equations again for Method 1 and Method 2.

$$\textbf{Method 1} : 2 \text{Mg} \ + \ \text{TiO}_2 \ \longrightarrow \ \text{Ti} \ + \ 2 \text{MgO}$$

$$\textbf{Method 2} : \mathrm{TiO}_2 \, \rightarrow \, \mathrm{Ti} \, + \, \mathrm{O}_2$$

Explain why Method 2 has a higher atom economy than Method 1.

- (f) Magnesium oxide (MgO) is formed in Method 1.
  - (i) Fig. 8.1 shows the 'dot and cross' diagrams for a magnesium (Mg) atom and an oxygen (O) atom.



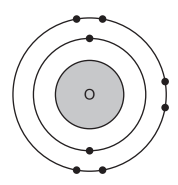
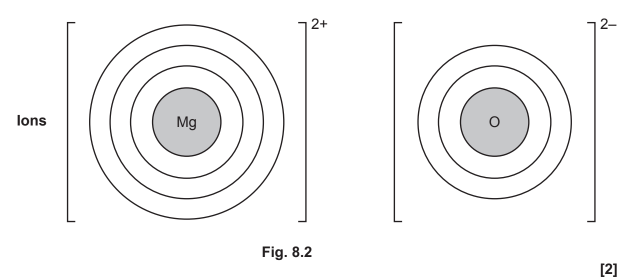


Fig. 8.1

Complete Fig. 8.2 to show the 'dot and cross' diagrams for an  ${\rm Mg^{2+}}$  ion and an  ${\rm O^{2-}}$  ion.



(ii) Magnesium oxide can be formed by burning magnesium in oxygen.

Complete the balanced symbol equation for this reaction.

...... Mg + 
$$O_2 \rightarrow \dots MgO$$
 [1]

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- **9** Ammonia is used to make synthetic fertilisers.
  - (a) Ammonia is manufactured in the Haber process.

$$N_2 + 3H_2 \rightleftharpoons 2NH_3$$

Which statements about this reaction are true and which are false?

Tick (✓) one box in each row.

	True	False
2 moles of nitrogen react with 3 moles of hydrogen.		
The reaction reaches a 100% yield.		
At equilibrium, the forward reaction is faster than the backward reaction.		

[3]

**(b)** Sundip makes ammonium sulfate from a solution of ammonia in the laboratory. The method is shown below but is **not** in the correct order.

Write a number from 1–6 in each box to give the correct order for the steps of the method.

Step	Method
	Wait for the crystals to form after the solution has cooled down.
	Slowly evaporate the solution until most of the solution has gone.
	Wash and dry the crystals.
	Put some sulfuric acid in a beaker.
	Add ammonia until the solution is alkaline.
	Filter the solution.

[2]

(	c)	Sundip	makes	9.9a	of	ammonium	sulfate.
- 1	$\sim$	Ouridip	HIGHCO	J.J 4	OI.	aiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Juliate

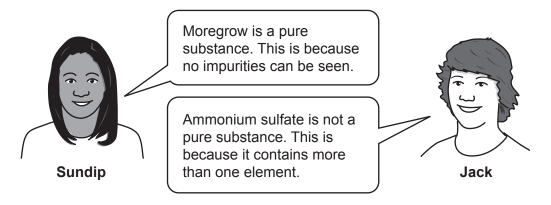
The maximum mass of ammonium sulfate she could have made is 13.2g.

Calculate the percentage yield.

Use the formula: percentage yield =  $\frac{\text{mass made}}{\text{maximum mass}} \times 100\%$ 

(d) Ammonium sulfate is mixed with other compounds to make the fertiliser Moregrow. Moregrow is a white powder.

Sundip and Jack talk about the compounds in Moregrow:



Do you agree with each person's comments?

Give **one** reason for each of your answers.

Sundip		 		 		 	 	
•								
	• • • • • • • • • • • • • • • • • • • •	 		 		 	 •	
Jack		 		 		 	 	
		 	• • • • • • • • • • • • • • • • • • • •	 	• • • • • • • • • • • • • • • • • • • •	 	 •	

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[2]

10 Layla does a titration to find out the concentration of some sodium hydroxide solution. She reacts

hyd	drochloric acid with the sodium hydroxide solution.						
(a)	Lay	Layla says, 'The titration uses a <b>neutralisation</b> reaction.'					
	Def	fine a neutralisation reaction.					
				[1]			
(b)	This	s is Layla's <b>incomplete</b> method for the titration	:				
	•	Put the hydrochloric acid in a burette. Put the sodium hydroxide solution in a flask. Add the hydrochloric acid to the sodium hydro Stop adding the hydrochloric acid when the so		s neutralised.			
	(i)	Layla needs to add another substance to the f the hydrochloric acid.	lask so that she knows wh	en to stop adding			
		Which substance does Layla need to add, an	d what will she see?				
		Layla needs to add					
		Layla will see		[2]			
	(ii)	Layla titrates the hydrochloric acid into a flas her final burette reading is as <b>accurate</b> as po		nts to make sure			
		Describe one thing Layla can do to make her	reading as accurate as po	ossible.			
				[1]			
(c)	(i)	Layla's results for her rough titration are show	vn in <b>Table 10.1.</b>				
		Complete <b>Table 10.1</b> by calculating the volum	ne for the rough titration.				
			Rough titration				
		I I		1			

	Rough titration
Initial burette reading (cm³)	0.90
Final burette reading (cm <sup>3</sup> )	25.80
Volume for the rough titration (cm <sup>3</sup> )	

**Table 10.1** 

[1]

(ii) Layla's repeat readings for her careful titrations are shown in **Table 10.2**.

	First titration	Second titration	Third titration	Fourth titration
Volume (cm <sup>3</sup> )	24.55	24.95	24.65	24.60

**Table 10.2** 

	10.5				
	Layla calculates that the mean titration volume is 24.60 cm <sup>3</sup> .				
	Explain why Layla is correct.				
	Use the information in <b>Table 10.2</b> and a calculation in your answer.				
		[2]			
(iii)	Calculate the mass of acid in 1 cm <sup>3</sup> of hydrochloric acid.				
	Use the formula: mean titration volume = $\frac{0.0908}{\text{mass of acid in } 1 \text{ cm}^3 \text{ of hydrochloric acid}}$				
	Give your answer to 2 significant figures.				
	Mass of acid in 1 cm <sup>3</sup> of hydrochloric acid = g	[4]			

11 Beth has some tablets that react by fizzing, and then dissolving, when water is added.

Beth puts a whole tablet into **Tube A**, and a broken-up tablet into **Tube B**.

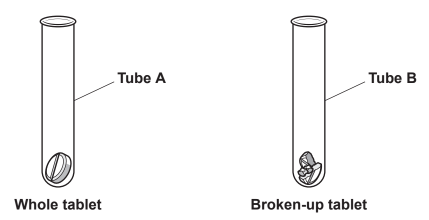


Fig. 11.1

When should Beth stop the stopwatch?

- (a) Beth wants to measure the rate of the two reactions. This is Beth's method:
  - Add the same volume of **cold** water to each test tube at the same time.
  - Start a stopwatch.
  - Tick (✓) one box.

    When the bubbles start to appear.

    When the fizzing starts.

When the fizzing stops.

When only a small amount of tablet is left.

(ii) Which type of tablet, whole or broken-up, will dissolve more quickly?

Whole tablet

Broken-up tablet

Explain your answer.

Use ideas from the particle model in your answer.

.....

[1]

(b)	Suggest <b>one</b> reason why the reactions are much faster using <b>hot</b> water.
	[1]
(c)	Fig. 11.2 shows how the mass of <b>Tube A</b> and its contents changes over time when cold water is added.
	Mass of <b>Tube A</b> and its contents (g)
	Time (s)
	·
	Fig. 11.2
	(i) Using Fig. 11.2, explain why the mass of Tube A and its contents decreases during the reaction.
	[1]
	(ii) The rate of the reaction decreases with time.
	Describe how Fig. 11.2 shows this.
	[1]
	(iii) Explain why the rate of reaction decreases with time.
	[1]

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## **ADDITIONAL ANSWER SPACE**

If additiona must be cle	I space is required, you should use the following lined page(s). early shown in the margin(s).	The question number(s)

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