# 

Please write clearly in	block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	
	I declare this is my own work.
GCSE	
CHEMIST	RY
Foundation Tier	Paper 2

Wednesday 10 June 2020

Morning

Time allowed: 1 hour 45 minutes

## Materials

For this paper you must have:

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

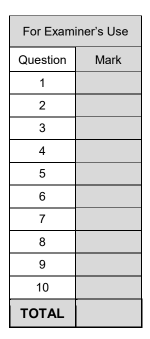
## Instructions

- Use black ink or black ball-point pen.
- Pencil should only be used for drawing.
- 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.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- 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.

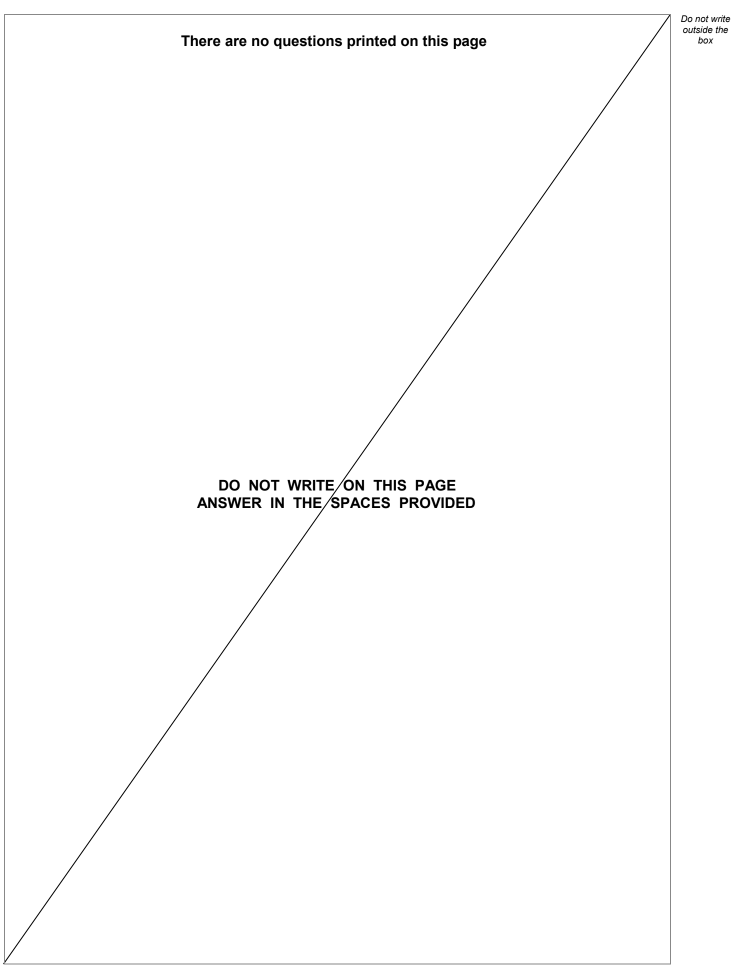
## Information

- 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.





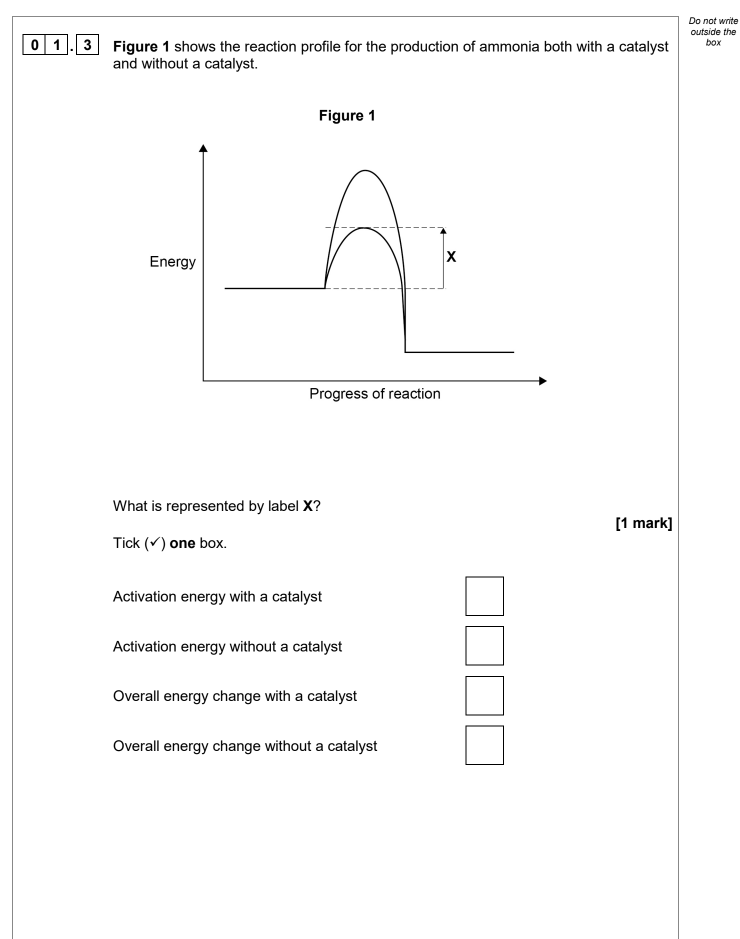




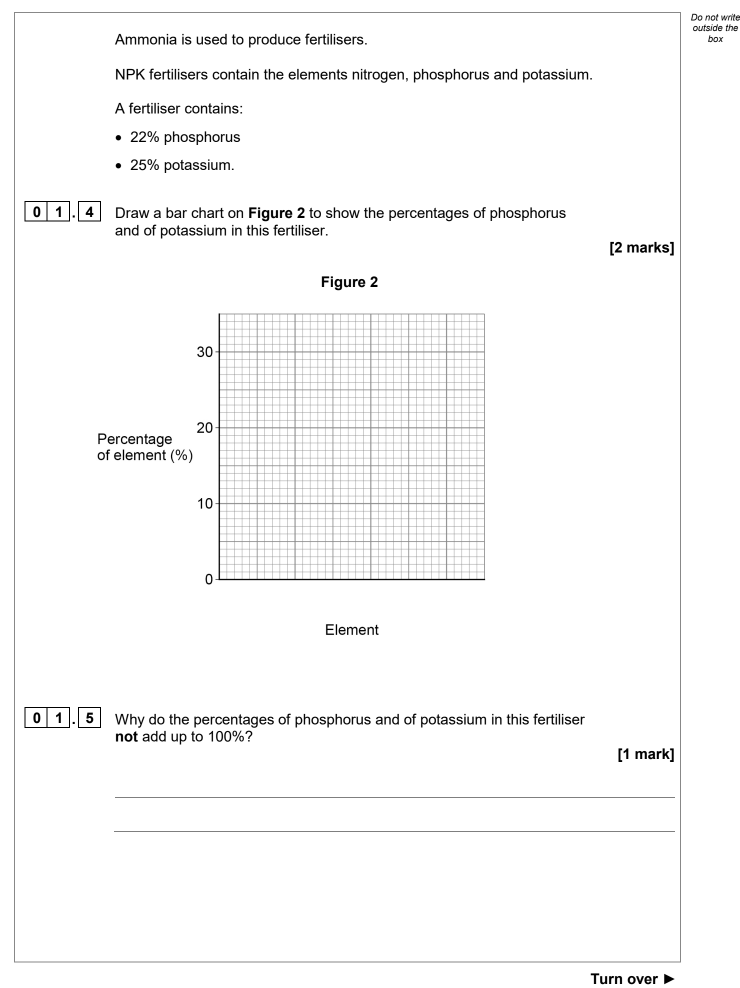


0 1	This question is about ammonia and fertilisers.	Do not write outside the box
	Ammonia is produced from nitrogen and hydrogen.	
	A catalyst is used to speed up the reaction.	
	The word equation for the reaction is:	
	nitrogen + hydrogen	
01.1	What does the symbol ≓ show about the reaction? [1 mark]	
01.2	Which catalyst is used when ammonia is produced from nitrogen and hydrogen? [1 mark] Tick (✓) <b>one</b> box.	
	Chlorine	
	Iron	
	Oxygen	











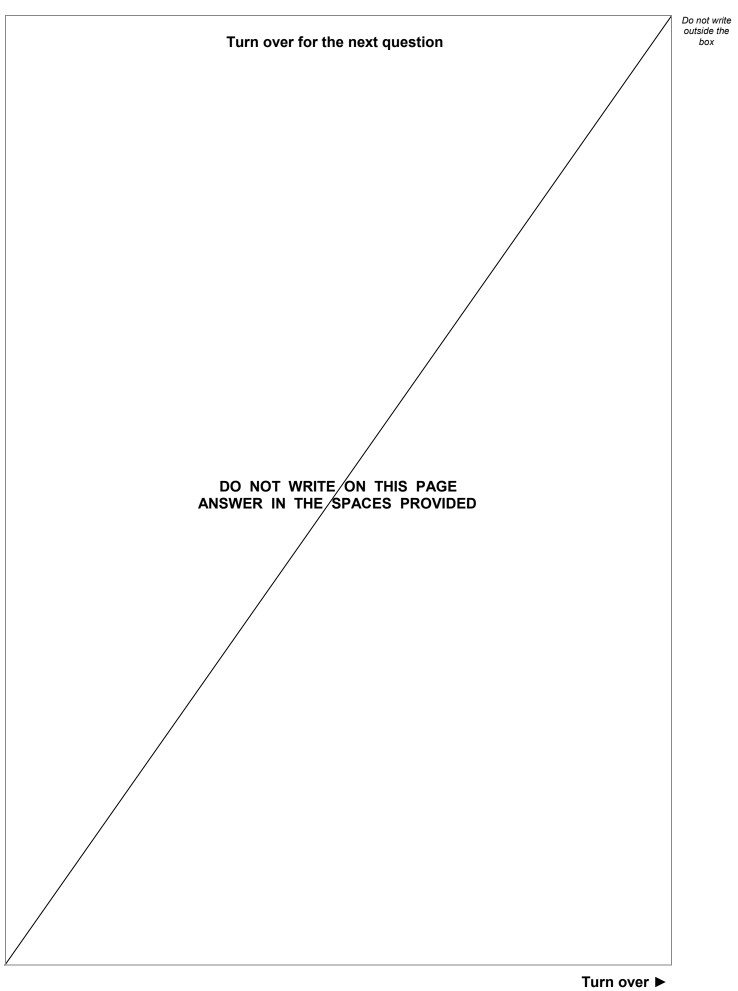
Fertilisers help plants grow by adding essential elements to soil.

**Table 1** shows the percentages of nitrogen, phosphorus and potassium in four fertilisers, **A**, **B**, **C** and **D**.

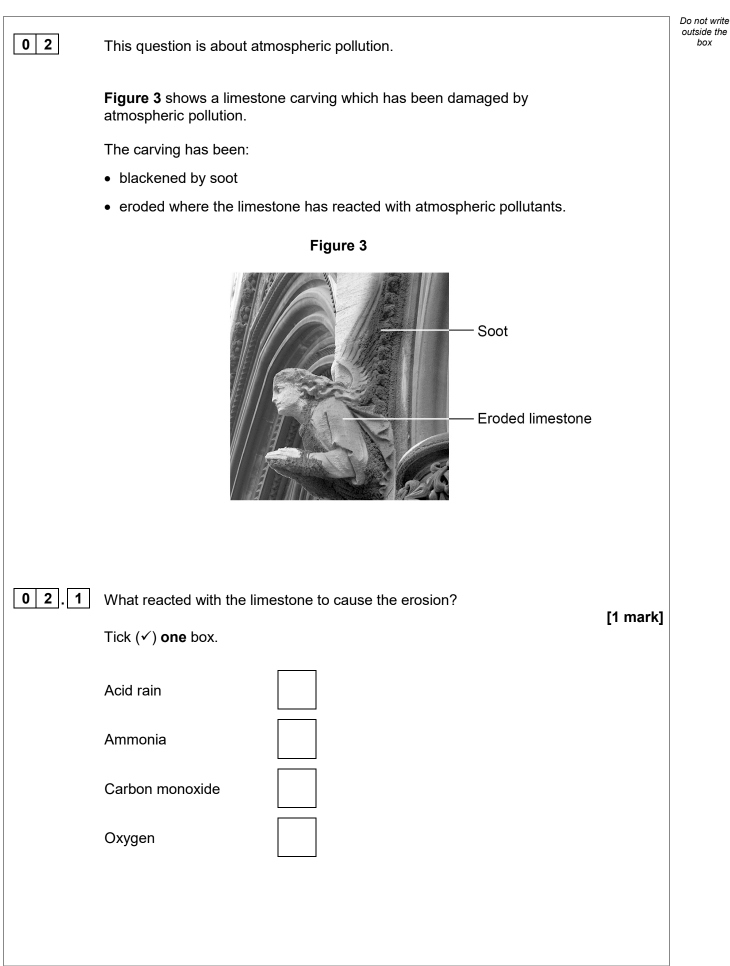
#### Table 1

Nitrogen (N)       Phosphorus (P)       Potassium (K)         A       14       0       39         B       25       16       23         C       21       23       0         D       21       0       0         1.6       Plants lacking essential elements do not grow well because:       •         •       too little phosphorus can cause slow plant growth       •         •       too little potassium can cause leaves to have brown edges.       Which fertiliser helps prevent slow plant growth and brown leaf edges?         Use Table 1.       [1 main tick (~) one box.       [1 main tick (~) one box.         A       B       C       D         1.7       Which fertiliser has the greatest total percentage of essential elements?         Use Table 1.       [1 main tick (~) one box.		Fertiliser	Per	centage (%	%) of essen	ntial eleme	nt	
B       25       16       23         C       21       23       0         D       21       0       0         1       6       Plants lacking essential elements do not grow well because:         •       too little phosphorus can cause slow plant growth         •       too little potassium can cause leaves to have brown edges.         Which fertiliser helps prevent slow plant growth and brown leaf edges?       Use Table 1.         Tick (✓) one box.       [1 mail         1           1           1		Fertiliser	Nitrogen (N	N) Pho	osphorus (	P) Pota	ssium (K	)
C       21       23       0         D       21       0       0         1       6       Plants lacking essential elements do not grow well because:         •       too little phosphorus can cause slow plant growth         •       too little potassium can cause leaves to have brown edges.         Which fertiliser helps prevent slow plant growth and brown leaf edges?       Image: C       D         Use Table 1.       [1 mail Tick (~) one box.       D       Image: C       D       Image: C       D       Image: C       Image: C <thimage: <="" c<="" th=""><th></th><th>Α</th><th>14</th><th></th><th>0</th><th></th><th>39</th><th></th></thimage:>		Α	14		0		39	
D       21       0       0         1.6       Plants lacking essential elements do not grow well because:         • too little phosphorus can cause slow plant growth         • too little potassium can cause leaves to have brown edges.         Which fertiliser helps prevent slow plant growth and brown leaf edges?         Use Table 1.       [1 mail         Tick (~) one box.       D         1.7       Which fertiliser has the greatest total percentage of essential elements?         Use Table 1.       [1 mail         Tick (~) one box.       [1 mail		В	25		16		23	
1.6       Plants lacking essential elements do not grow well because:         • too little phosphorus can cause slow plant growth         • too little potassium can cause leaves to have brown edges.         Which fertiliser helps prevent slow plant growth and brown leaf edges?         Use Table 1.       [1 mail         Tick (✓) one box.       D         1.7       Which fertiliser has the greatest total percentage of essential elements?         Use Table 1.       [1 mail         Tick (✓) one box.       [1 mail		С	21		23		0	
<ul> <li>too little phosphorus can cause slow plant growth</li> <li>too little potassium can cause leaves to have brown edges.</li> <li>Which fertiliser helps prevent slow plant growth and brown leaf edges?</li> <li>Use Table 1. [1 mail</li> <li>Tick (&lt;) one box.</li> <li>M B C D</li> <li>M C D</li> <li>M C D</li> <li>I mail</li> <l< td=""><td></td><td>D</td><td>21</td><td></td><td>0</td><td></td><td>0</td><td></td></l<></ul>		D	21		0		0	
1.7       Which fertiliser has the greatest total percentage of essential elements?         Use Table 1.       Tick (✓) one box.	1.6	<ul><li> too little pl</li><li> too little po</li></ul>	nosphorus can o otassium can ca	cause slow ause leaves	plant grow	th own edges		
1.7 Which fertiliser has the greatest total percentage of essential elements? Use Table 1. Tick (✓) one box.								[1 ma
Use <b>Table 1</b> . [1 mai Tick (✓) <b>one</b> box.		A	В		С		D	
[1 mai Tick (✓) one box.	1.7		-	itest total p	ercentage c	of essential	elements?	?
								[1 mai
A B C D		Tick (✓) <b>one</b>	box.					
			]		_			











02.2	Soot is produced by the incomplete co	ombustion of dies	sel oil.	Do ou
	Complete the sentences.			
	Choose answers from the box.			[2 marks]
	ammonia	carbon	methan	e
	nitrogen		oxygen	
	Incomplete combustion happens when	n there is not end	ough	·
	Incomplete combustion produces part	icles of	·	
02.3	Complete the sentence.			
	Particles of soot in the atmosphere ca	use global		[1 mark]
				=`
0 2 . 4	Carbon monoxide is produced by the	incomplete comb	oustion of methane.	
	Balance the equation for the reaction.			[1 mark]
	$2 CH_4 + 3 O_2 \rightarrow$	CO	+ 4H2O	
		00		
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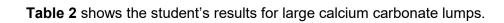


02.5	Car engines work at high te	mperatures.		Do not write outside the box
	Complete the sentences.			
	Choose answers from the b	DOX.	[3 marks]	
	[			
	air	methane	oxides of nitrogen	
	oxygen	petrol	sulfur dioxide	
	In car engines, nitrogen is p	present.		
	The nitrogen in car engines	comes from		
	At high temperatures, the n	itrogen reacts with		
	This reaction produces			8



		Do not write
0 3	This question is about the rate of the reaction between hydrochloric acid and calcium carbonate.	outside the box
	A student investigated the effect of changing the size of calcium carbonate lumps o the rate of this reaction.	'n
	This is the method used.	
	1. Pour hydrochloric acid into a conical flask up to the 50 cm <sup>3</sup> line.	
	2. Add 10.0 g of small calcium carbonate lumps to the conical flask.	
	3. Attach a gas syringe to the conical flask.	
	4. Measure the volume of gas produced every 20 seconds for 100 seconds.	
	5. Repeat steps 1 to 4 using 10.0 g of large calcium carbonate lumps.	
03.1	The student used the 50 cm <sup>3</sup> line on the conical flask to measure the volume of hydrochloric acid.	
	Suggest a piece of equipment the student could use to make the measurement of volume more accurate.	
	[1 ma	irkj
03.2	Carbon dioxide gas is produced in the reaction between hydrochloric acid and calcium carbonate.	
	Which test is used to identify carbon dioxide gas?	
	[1 ma Tick (✓) one box.	irk]
	A burning splint pops	
	A glowing splint relights	
	Damp litmus paper is bleached	
	Limewater turns milky	





Time in seconds	Volume of gas in cm <sup>3</sup>
0	0
20	16
40	30
60	40
80	46
100	48

Table 2

Figure 4 shows the student's results for small calcium carbonate lumps.

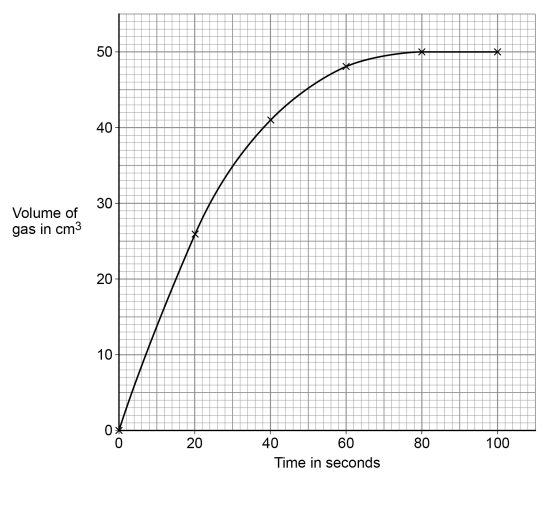


Figure 4



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Do not write outside the • plot the data for large calcium carbonate lumps from Table 2 on Figure 4 draw a line of best fit for large calcium carbonate lumps. [3 marks]

[3 marks]

cm³/s

[2 marks]

box

13

0 3.4	Determine the mean rate of reaction using <b>small</b> calcium carbonate lumps between 0 seconds and 60 seconds.
	Use the equation:
	mean rate of reaction = $\frac{\text{volume of gas produced}}{\text{time taken}}$
	Use Figure 4.
	Mean rate of reaction =
0 3.5	Describe what happens to the volume of gas collected using <b>small</b> calcium carbonate lumps:
	<ul> <li>between 0 and 20 seconds</li> </ul>
	<ul> <li>between 80 and 100 seconds.</li> </ul>
	Use Figure 4.

Between 80 and 100 seconds \_\_\_\_\_



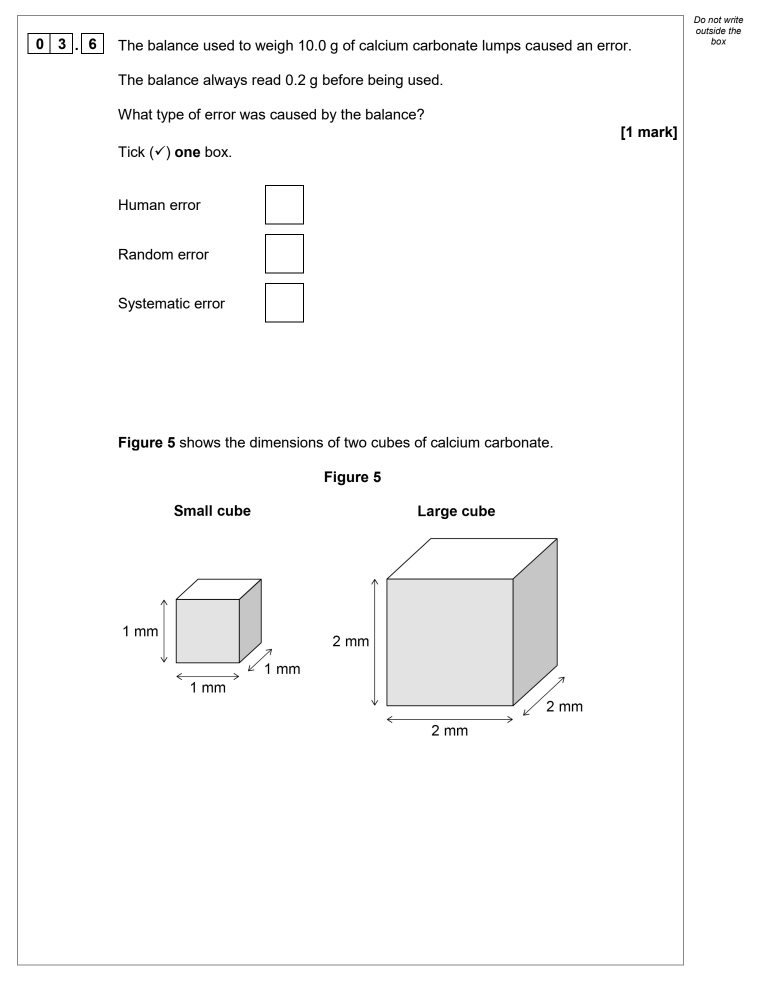
0 3.3

Complete Figure 4.

Between 0 and 20 seconds

You should:

Turn over ►

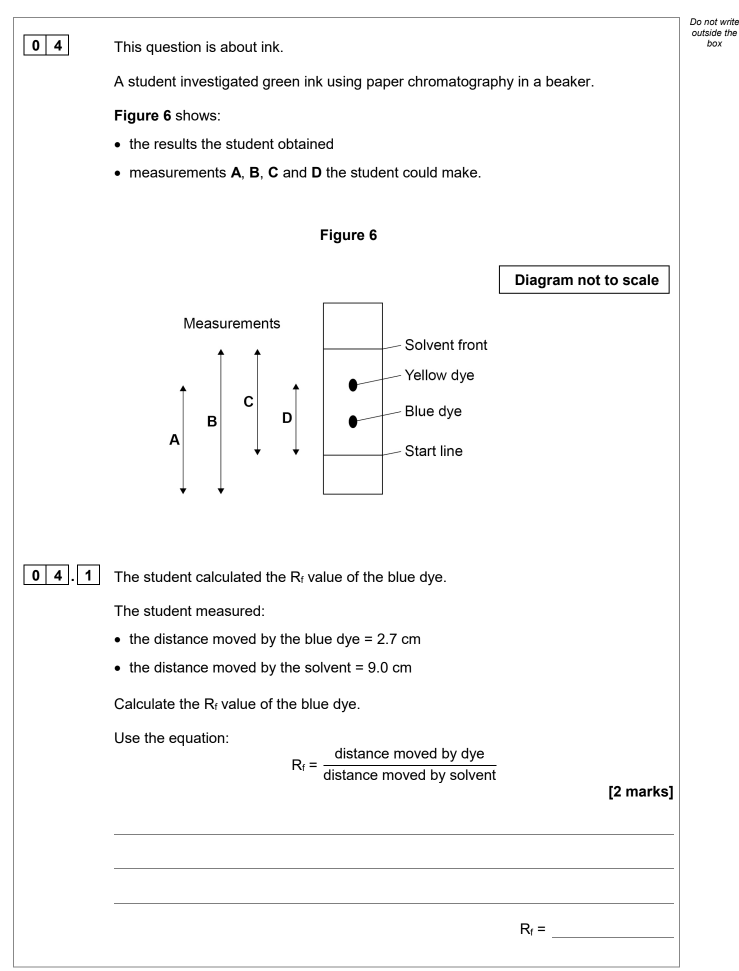




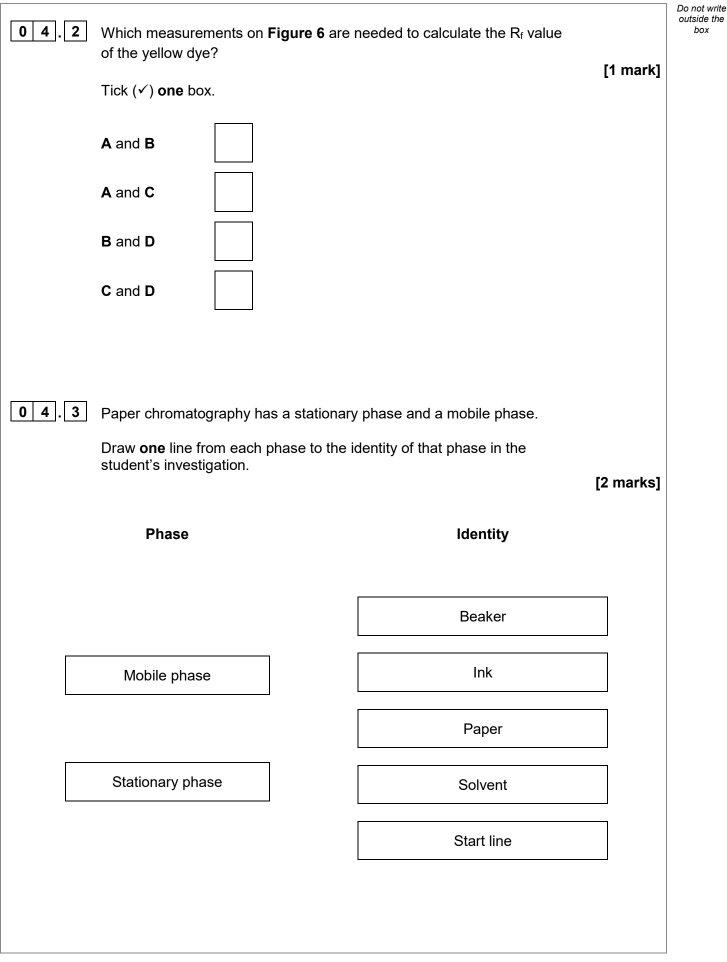
0 3.7	A cube of calcium carbonate ha	as six faces.		Do not write outside the box
	Calculate the total surface area	of the large cube of ca	alcium carbonate.	
	Use Figure 5.			
			[3 m	arks]
		Total ourfood	oroo	nm²
			area =n	
03.8	The large cube of calcium carbo	onate was divided into	eight smaller cubes.	
	The eight smaller cubes have a	greater total surface a	rea than the one large cub	e.
	Compare the rate of reaction when using the large c		aller cubes with the rate of	
	Complete the sentence.			
	Choose the answer from the bo	x.	F4 .	mortel
				mark]
	faster	slower	the same	
	The rate of reaction of the eight	smaller cubes is		15



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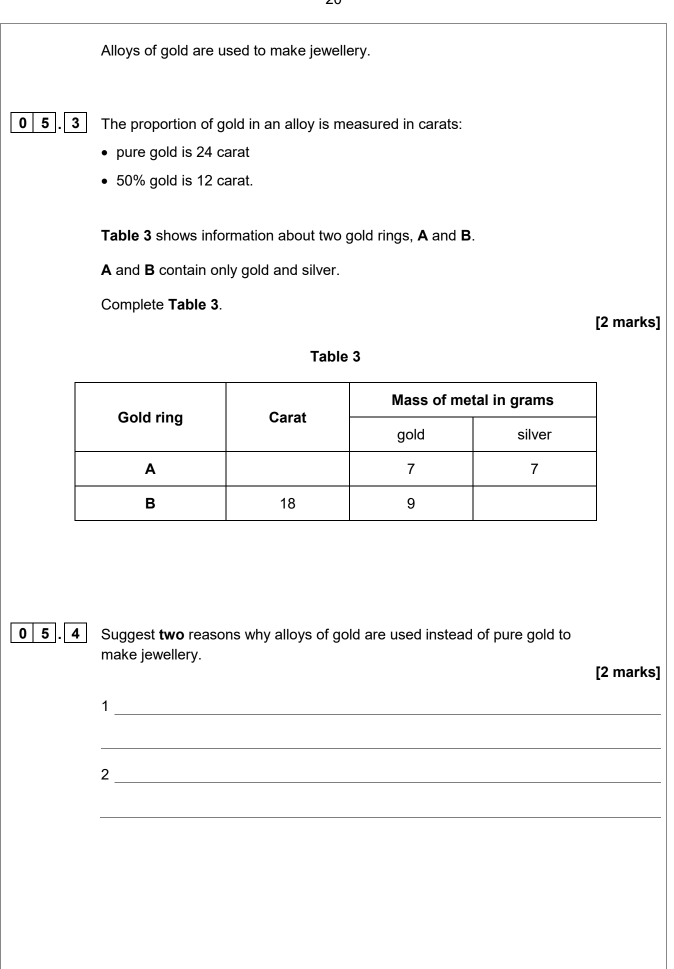




	The green ink contains 85% yellow dye and 15% blue dye.	Do not write outside the box
04.4	Determine the simplest whole number ratio of yellow dye : blue dye in the green ink. [1 mark]	
	Yellow dye : Blue dye = :	
04.5	Which word correctly describes the green ink? [1 mark]	
	Tick (✓) <b>one</b> box.	
	Compound	
	Element	
	Formulation	
	Solvent	
04.6	The student repeated the investigation using green ink containing 75% yellow dye and 25% blue dye.	
	What would happen to the R <sub>f</sub> value of the yellow dye?	
	Tick (✓) one box. [1 mark]	
	The R <sub>f</sub> value would decrease.	
	The R <sub>f</sub> value would increase.	[]
	The R <sub>f</sub> value would stay the same.	8

05.1	This question is about alloys. Bronze and brass are both alloys which contain copper. Bronze is an alloy of copper and one other metal. What is the other metal in bronze? Tick (✓) one box. [1 mark]	Do not write outside the box
	Aluminium   Tin   Zinc	
05.2	Give one use of brass. [1 mark]	
	Question 5 continues on the next page	



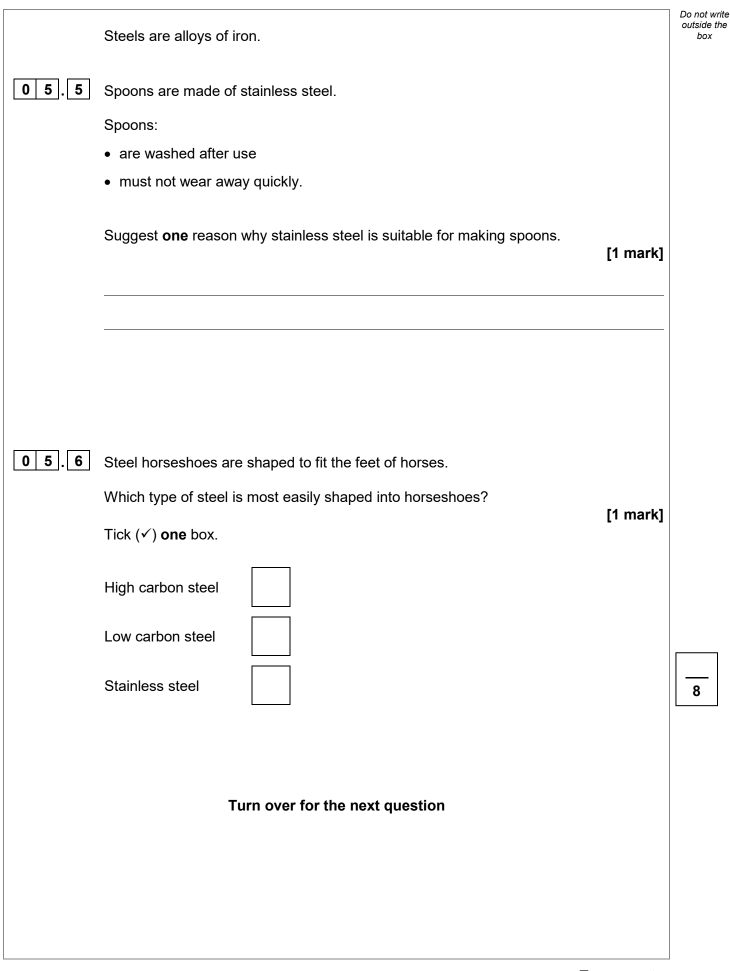




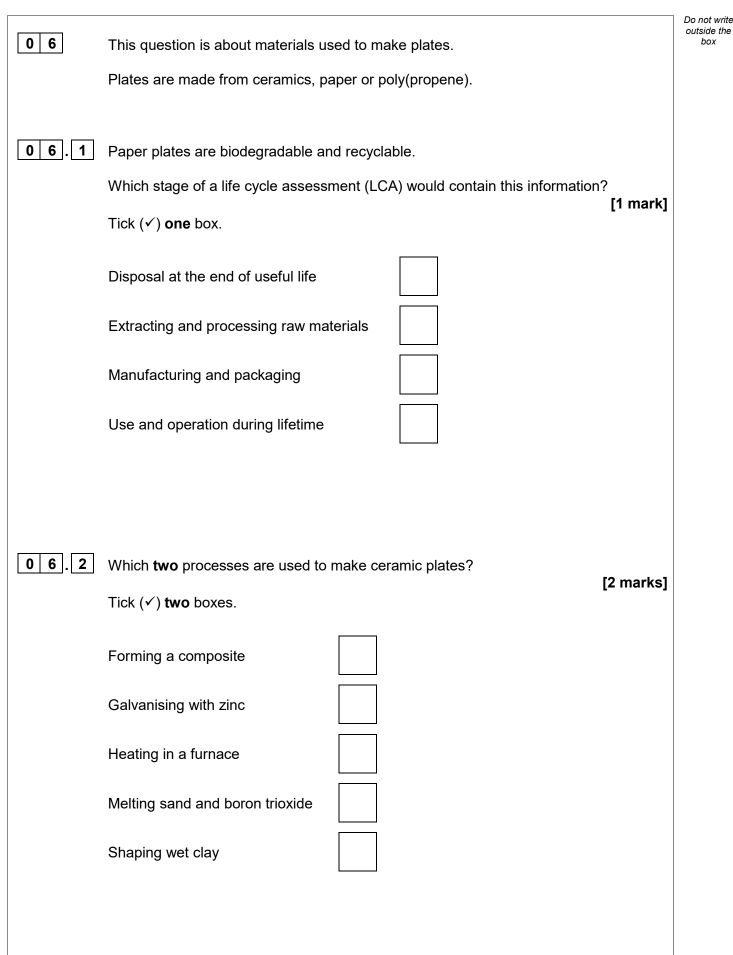
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Do not write outside the

box









box

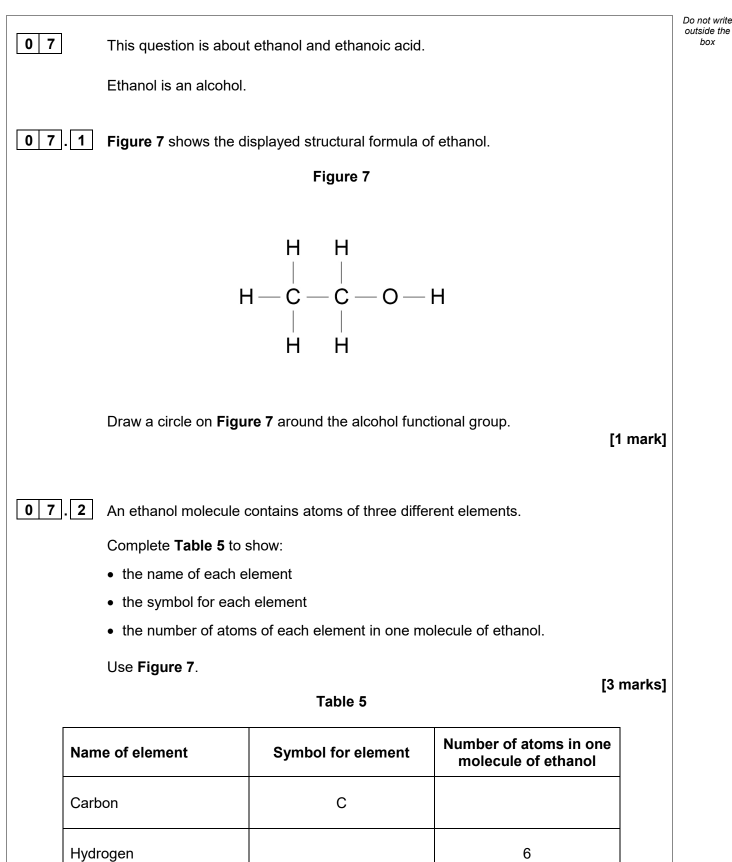
	Poly(propene) is produced from an alkene.		Do not write outside the box
06.3	Complete the sentences.	[2 marks]	
	The name for very large molecules such as poly(propene) is		
	The name of the alkene used to produce poly(propene) is		
06.4	The alkene needed to make poly(propene) is produced from crude oil. Which <b>two</b> processes are used to produce this alkene from crude oil?	[2 marks]	
	Tick (✓) <b>two</b> boxes.		
	Chromatography		
	Cracking		
	Fermentation		
	Fractional distillation		
	Quarrying		
06.5	What type of bond joins the atoms in a molecule of poly(propene)?	[1 mark]	
	Tick (✓) <b>one</b> box.		
	Covalent		
	Ionic		
	Metallic		



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	<b>Table 4</b> shows information about two polymers used to make plates.			Do not write outside the box	
			Table 4		
		Polymer	Effect of heating the polymer		
		Α	does not melt		
		В	melts at 50 °C		
06.6	What type of po Use <b>Table 4</b> .	lymer is polymer	r <b>A</b> ?	[1 mark]	
06.7	Why does polyn You should refe		ferently to polymer <b>B</b> when heated?	[1 mark]	
					10





0

Turn over ►

0 7.3	Ethanol removes grass stains from clothes.	Do not write outside the box
	What type of substance is ethanol when used to remove grass stains?	
	[1 mark] Tick (✓) one box.	
	A solute	
	A solution	
	A solvent	
	Wine contains ethanol.	
	Wine is produced from grape juice by fermentation.	
0 7.4	Complete the sentence. [1 mark]	
	Grape juice can be fermented to produce wine because	
	grape juice contains	
0 7.5	What is added to grape juice to cause fermentation? [1 mark]	



0 7 . 6	Ethanol reacts with ethanoic acid to produce an ester.	Do not write outside the box
	What is the name of the ester produced when ethanol reacts with ethanoic acid?	
	[1 mark] Tick (✓) one box.	
	Ethane	
	Ethene	
	Ethyl ethanoate	
0 7.7	Ethanoic acid reacts with sodium carbonate.	
	The equation for the reaction is:	
	$2 \text{ CH}_3\text{COOH}(aq) + \text{Na}_2\text{CO}_3(s) \rightarrow 2 \text{ CH}_3\text{COONa}(aq) + \text{H}_2\text{O}(I) + \text{CO}_2(g)$	
	What is the name of the liquid produced by this reaction? [1 mark]	
	[	
07.8	Vinegar is a solution that contains ethanoic acid.	
	400 cm <sup>3</sup> of vinegar contains 20 g of ethanoic acid.	
	Calculate the mass of ethanoic acid in 1.0 dm <sup>3</sup> of vinegar. [3 marks]	
	· · · · · · · · · · · · · · · · · · ·	
	Mass =g	12



		Do not write
0 8	This question is about chemical analysis.	outside the box
	A student tested copper sulfate solution and calcium iodide solution using flame tests.	
	This is the method used.	
	1. Dip a metal wire in copper sulfate solution.	
	2. Put the metal wire in a blue Bunsen burner flame.	
	3. Record the flame colour produced.	
	4. Repeat steps 1 to 3 using the same metal wire but using calcium iodide solution.	
0 8.1	What flame colour is produced by copper sulfate solution? [1 mark]	
08.2	Calcium compounds produce an orange-red flame colour.	
	The student left out an important step before reusing the metal wire.	
	The student's method did <b>not</b> produce a distinct orange-red flame colour using calcium iodide solution.	
	Explain why. [2 marks]	
		1

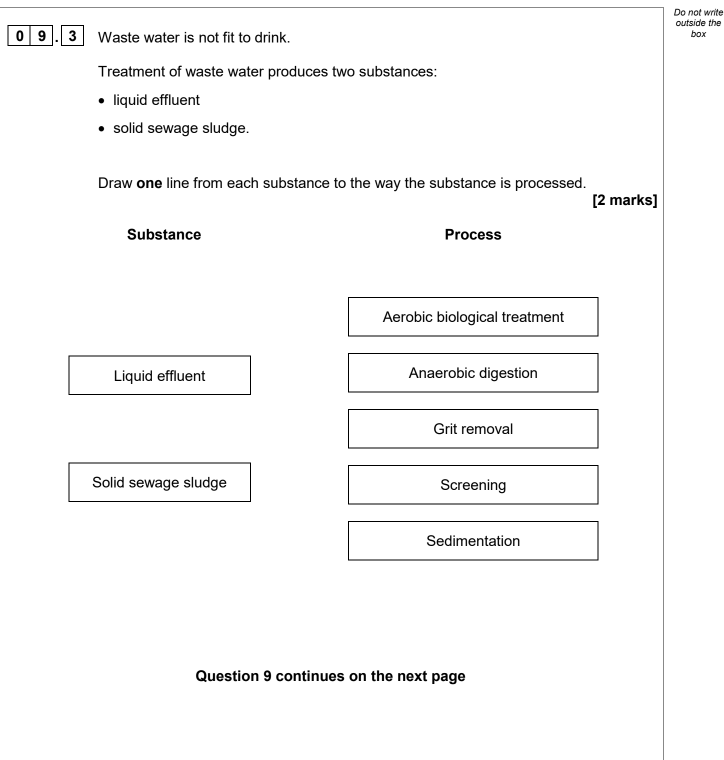


		Do not write
08.3	The student added sodium hydroxide solution to:	outside the box
	copper sulfate solution	
	calcium iodide solution.	
	Give the results of the tests. [2 marks]	
	Copper sulfate solution	
	Calcium iodide solution	
0 8.4	To test for sulfate ions the student added dilute hydrochloric acid to	
	copper sulfate solution.	
	Name the solution that would show the presence of sulfate ions when added	
	to this mixture. [1 mark]	
0 8.5	To test for iodide ions the student added dilute nitric acid to calcium iodide solution.	
	Name the solution that would show the presence of iodide ions when added	
	to this mixture.	
	Give the result of the test.	
	[2 marks]	
	Solution	
	Result	
		8



09	This question is about water.	Do not writ outside the box
09.1	In the UK, potable (drinking) water is produced from different sources of fresh water. Explain how potable water is produced from fresh water. [4 marks]	
09.2	<ul> <li>A different country has:</li> <li>very little rainfall</li> <li>a long coastline</li> <li>plentiful energy supplies.</li> </ul>	
	Suggest <b>one</b> process this country could use to obtain most of its potable water. [1 mark]	







Do not write outside the box

**Table 6** shows information about the disposal of processed solid sewage sludge in the UK in 1992 and in 2010.

#### Table 6

Year	Mass of processed solid sewage sludge in millions of kilograms				
	Used as fertiliser	Sent to landfill	Burned	Other methods	Total
1992	440	130	90	338	998
2010	1118	9	260	26	1413

**0 9**. **4** Calculate the percentage of processed solid sewage sludge that was burned in 2010.

Give your answer to 3 significant figures.

Use Table 6.

[3 marks]

%

Percentage (3 significant figures) =

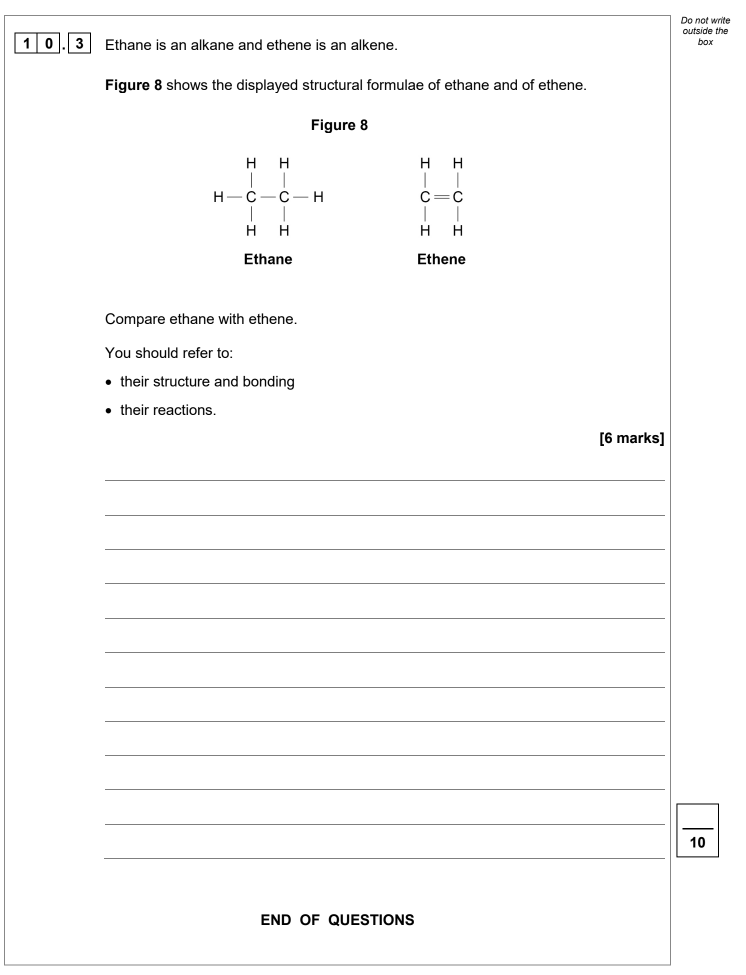


0 9.5	Suggest <b>one</b> reason why the total mass of processed solid sewage sludge increased	Do not write outside the box
	between 1992 and 2010. [1 mark]	
	[]	
09.6	Between 1992 and 2010 the proportion of processed solid sewage sludge used as fertiliser increased.	
	Suggest <b>two</b> reasons why.	
	[2 marks]	
	1	
	2	
		13
	Turn over for the next question	

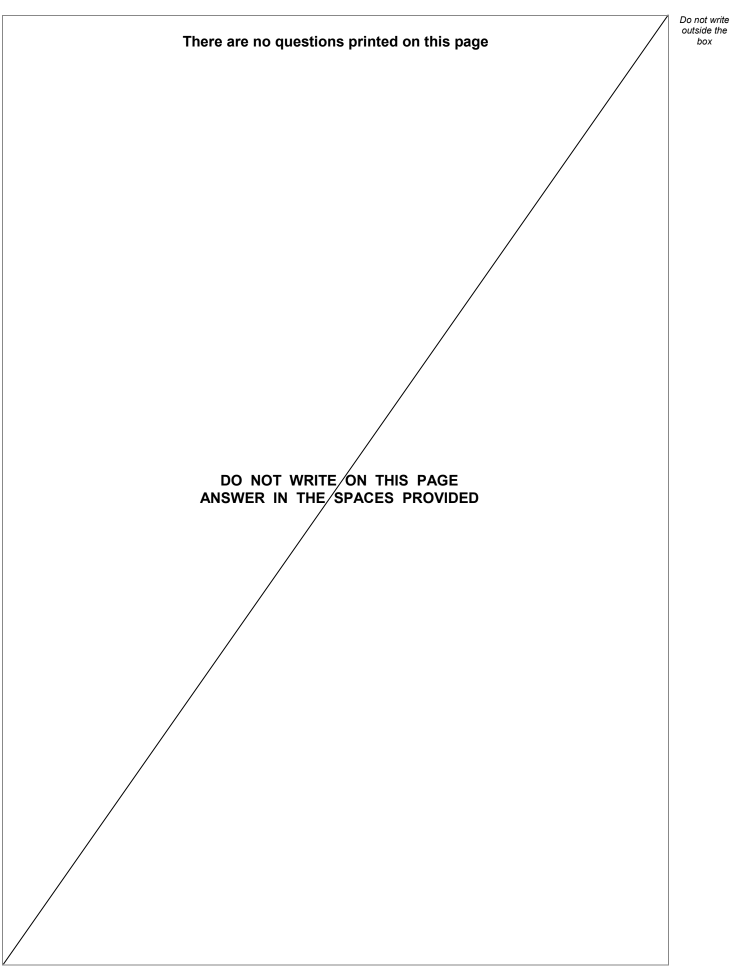


1 0	This question is about hydrocarbons.		Do not outsid bo
	Hexane and hexene are hydrocarbons c	ontaining six carbon atoms in each molecule.	
	Hexane is an alkane and hexene is an a	lkene.	
10.1	Draw <b>one</b> line from each hydrocarbon to	o the formula of that hydrocarbon. [2 marks]	
	Hydrocarbon	Formula	
		C <sub>6</sub> H <sub>8</sub>	
	Hexane	C <sub>6</sub> H <sub>10</sub>	
		$C_6H_{12}$	
	Hexene	C <sub>6</sub> H <sub>14</sub>	
		C <sub>6</sub> H <sub>16</sub>	
10.2	Bromine water is added to hexane and to What would be observed when bromine Hexane	water is added to hexane and to hexene? [2 marks]	
	Hexene		











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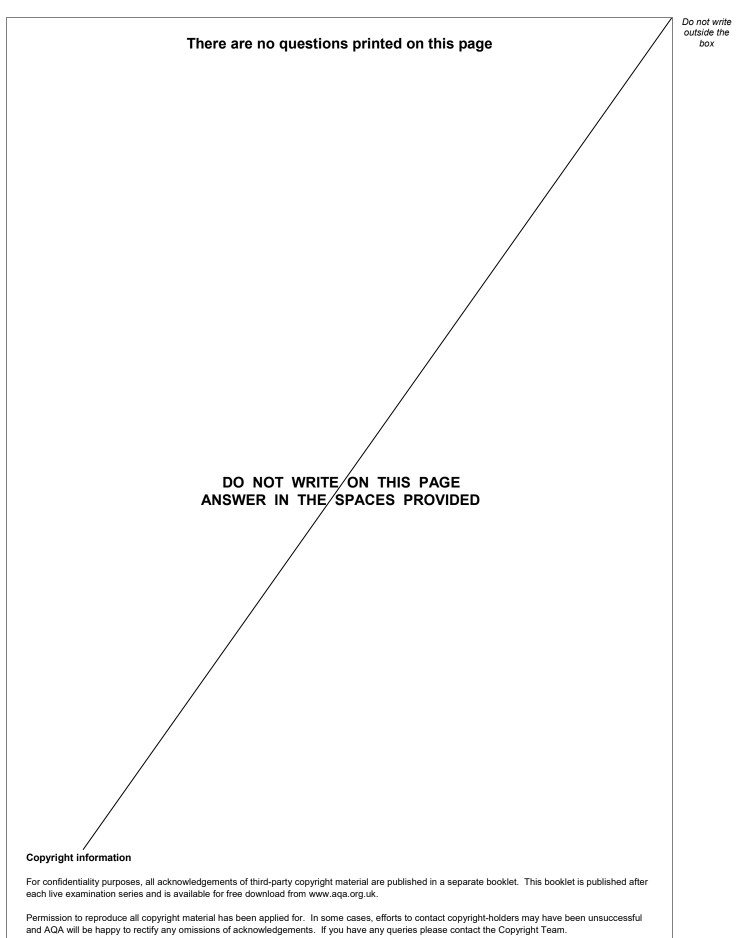


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