AQA	
Please write clearly in	ı block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	/

AS CHEMISTRY

Paper 2: Organic and Physical Chemistry

Friday 10 June 2016 Afternoon Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- the Periodic Table/Data Sheet, provided as an insert (enclosed)
- a ruler with millimetre measurements
- a calculator, which you are expected to use where appropriate.

Instructions

- Use black ink or black ball-point pen.
- Answer **all** questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- All working must be shown.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The maximum mark for this paper is 80.
- The Periodic Table/Data Sheet is provided as an insert.

Advice

• You are advised to spend about 65 minutes on Section A and 25 minutes on Section B.



IB/M/JUN16/7404/2

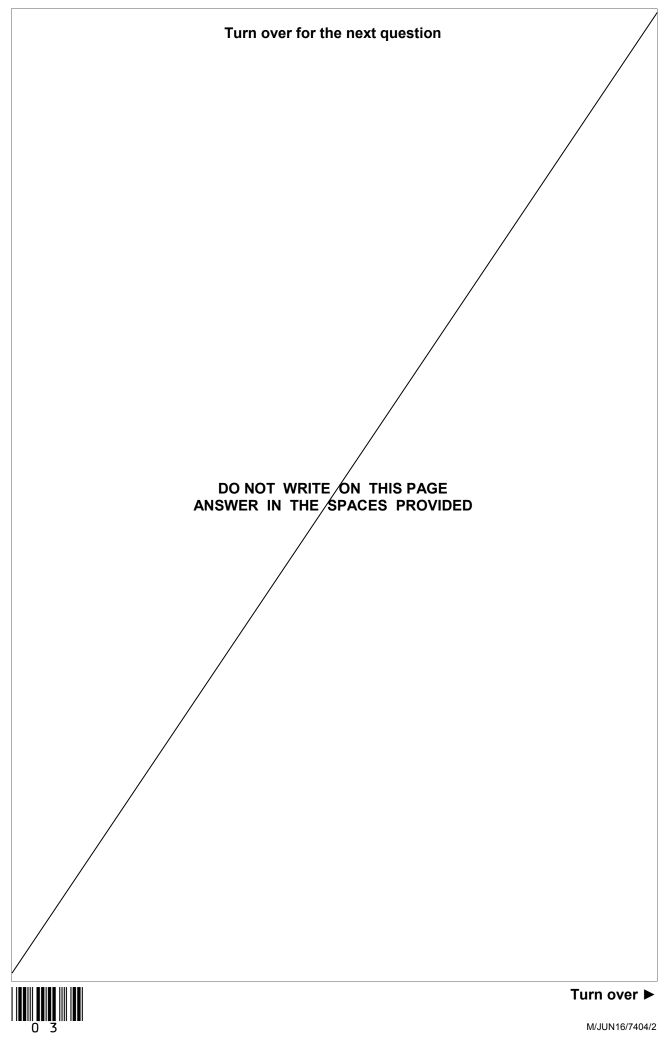
www.xtrapapers.com

	\sim	
	/	
i.	<u> </u>	
2	_	

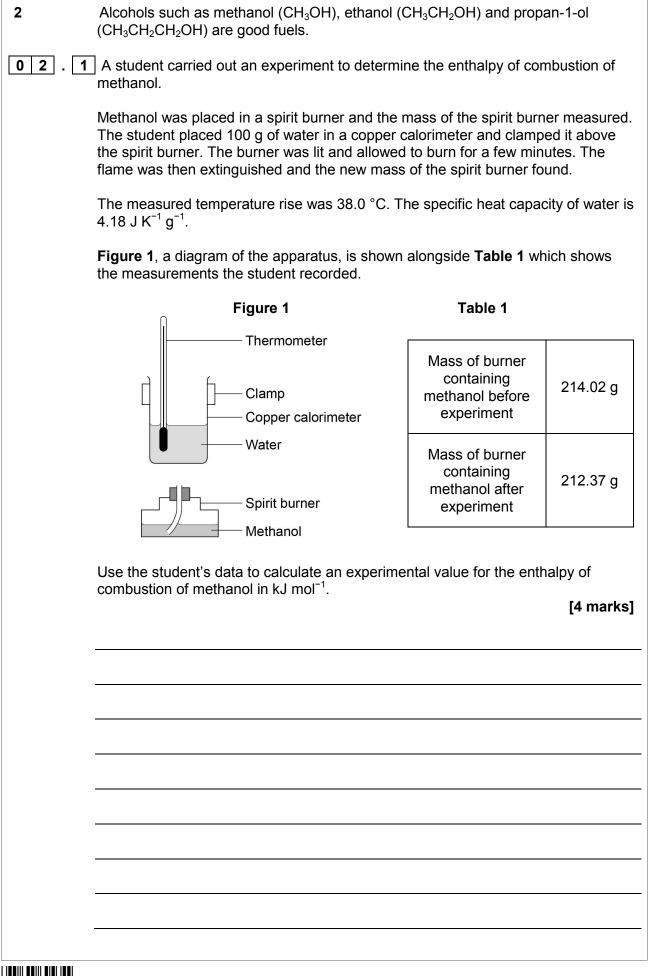
	Section A
	Answer all questions in this section.
1	Ethene reacts with steam in the presence of an acid catalyst to form ethanol.
	$CH_2=CH_2(g) + H_2O(g) \rightleftharpoons CH_3CH_2OH(g)$
01.1	Write an expression for the equilibrium constant K_c for this equilibrium. Deduce the units of K_c . [2 marks]
	Expression
	Units
01.2	An equilibrium mixture was found to contain 0.700 mol of ethene, 1.20 mol of steam and 4.40 mol of ethanol at a temperature T . The volume of the container was 2.00 dm ³ . Calculate a value of K_c for this equilibrium at this temperature.
	Give your answer to an appropriate number of significant figures. [2 marks]











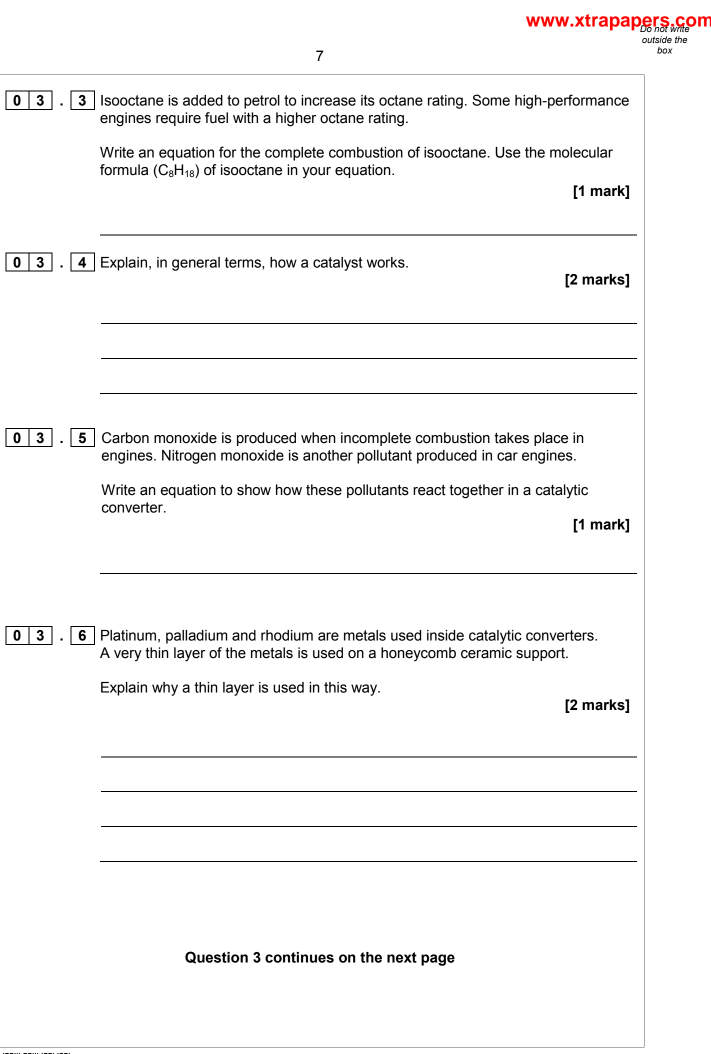
02.2	Suggest one reason, other than incomplete combustion or heat transfer to the atmosphere, why the student's value for the enthalpy of combustion of methanol is different from that in a Data Book. [1 mark]
02.3	The uncertainty in each of the temperature readings from the thermometer in this experiment was ± 0.25 °C. This gave an overall uncertainty in the temperature rise of ± 0.5 °C. Calculate the percentage uncertainty for the use of the thermometer in this experiment. [1 mark]
02.4	The student said correctly that using a thermometer with an overall uncertainty for the rise in temperature of ±0.5 °C was adequate for this experiment. Explain why this thermometer was adequate for this experiment. [1 mark]
02.5	The enthalpy of combustion of ethanol is -1371 kJ mol ⁻¹ . The density of ethanol is 0.789 g cm ⁻³ . Calculate the heat energy released in kJ when 0.500 dm ³ of ethanol is burned. Give your answer to an appropriate number of significant figures.
	[3 marks]
0 5	Turn over ► M/JUN16/7404/2

5

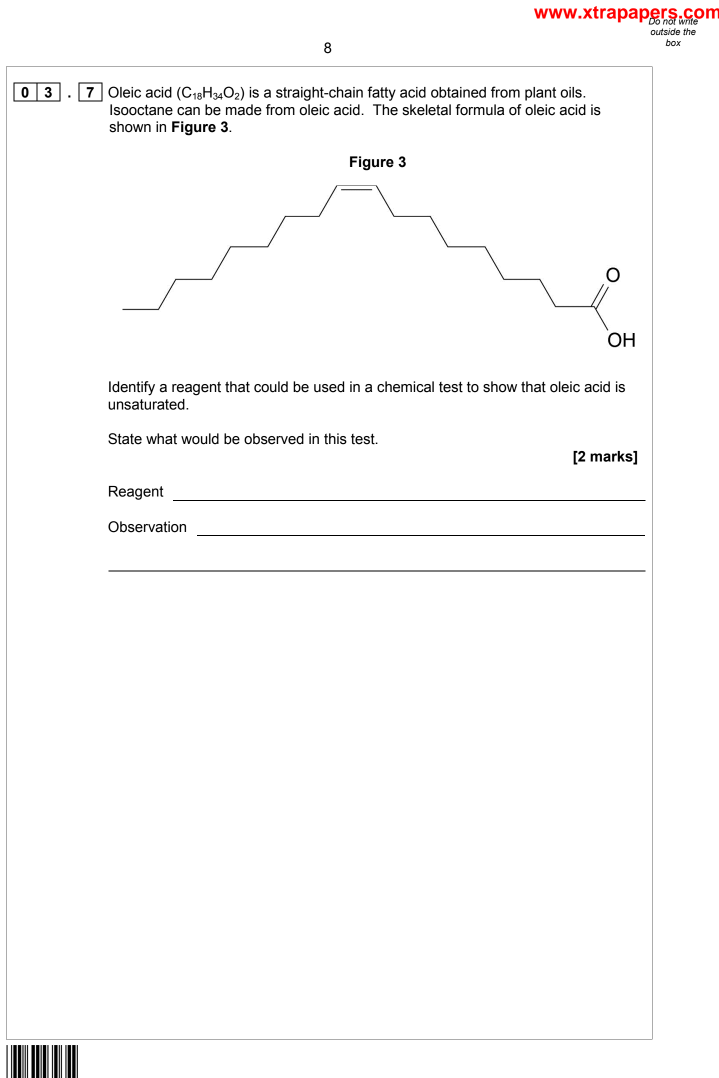
box 6 3 Octane and isooctane are structural isomers with the molecular formula C₈H₁₈ The displayed formulas and boiling points of octane and isooctane are shown in Figure 2. Figure 2 Octane Isooctane Η Η-С - H Н Н н Н Н Н Н Н Н Н Н Н Ċ Ċ H-С С С С C--HH-C- H С С С С C Н Η Ĥ Ĥ Ĥ Н н Н Н н н Η--H H— C-– H С Η Н Boiling point: 125 °C Boiling point: 99 °C **0 3 . 1** Give the IUPAC name for isooctane. [1 mark] **0 3 . 2** Octane and isooctane can be separated in the laboratory. Name a laboratory technique that could be used to separate isooctane from a mixture of octane and isooctane. Outline how this technique separates isooctane from octane. [3 marks] Name Outline

www.xtrapapers.com

outside the



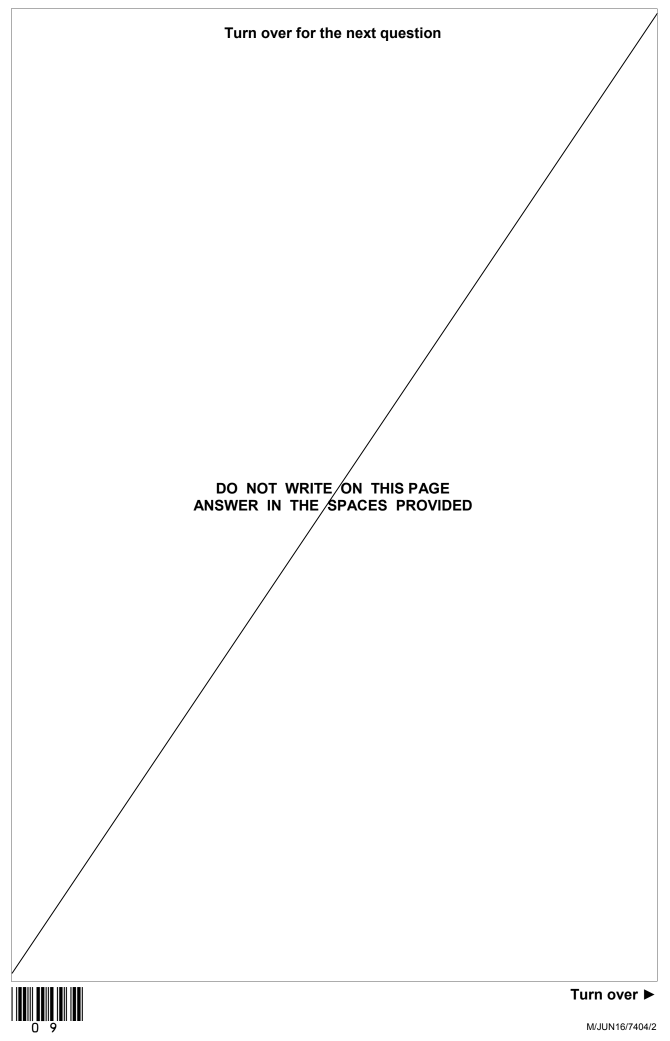




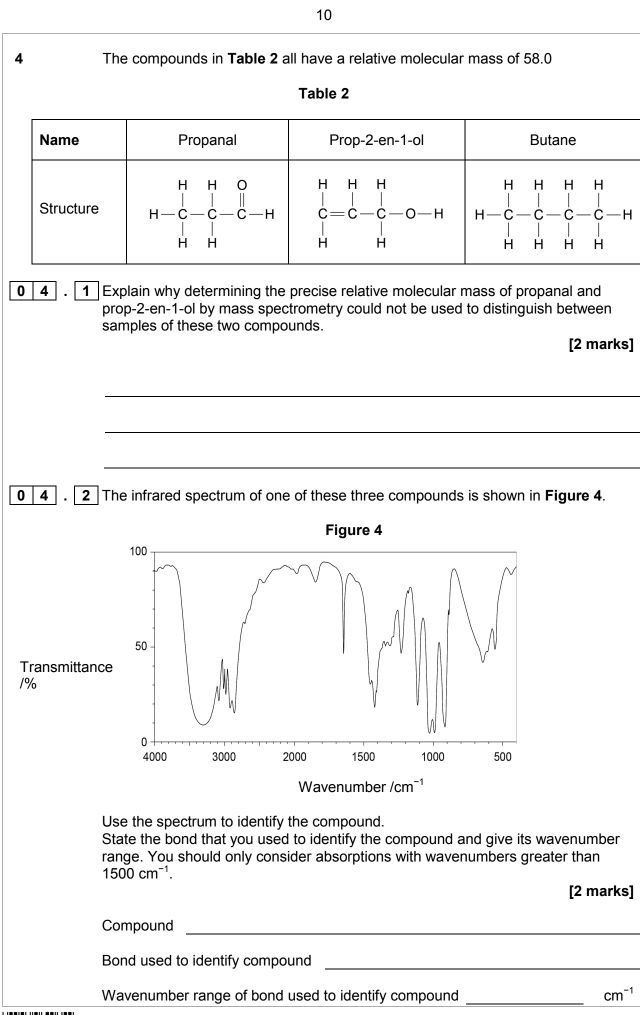
M/JUN16/7404/2







box



04.3	Predict the relative boiling points of these three compounds from the high the lowest boiling points.	ghest to
	Justify this order in terms of intermolecular forces.	[6 marks]



5	Refrigerants are substances used to cool refrigerators and freezers. Until recently, many of the compounds used as refrigerants were chlorofluorocarbons (CFCs), but these are now known to form chlorine radicals. CFCs have been phased out in many countries by international agreement.
0 5 . 1	Write two equations to show how chlorine radicals react with ozone molecules in the upper atmosphere. [2 marks]
	1 2
05.2	Chloropentafluoroethane is a CFC that has been used as a refrigerant. Draw its displayed formula. [1 mark]
0 5 . 3] 1,1,1-trifluoroethane (CF $_3$ CH $_3$) is one of the molecules that has been used as a refrigerant in place of CFCs.
	Explain why 1,1,1-trifluoroethane does not lead to the depletion of the ozone in the upper atmosphere. [1 mark]



0 5 . 4	One of the steps in the synthesis of 1,1,1-trifluoroethane (CF_3CH_3) is the reaction of 1,1-difluoroethane (CHF_2CH_3) with fluorine in a free-radical substitution reaction. Write two equations to represent the propagation steps in this conversion of CHF_2CH_3 into CF_3CH_3 [2 mar	
	Propagation step 1	
	Propagation step 2	
05.5	A refrigerator contains 1.41 kg of 1,1,1-trifluoroethane (CF ₃ CH ₃). Calculate the number of molecules of 1,1,1-trifluoroethane in the refrigerator. Give your answer to an appropriate number of significant figures. (The Avogadro constant L = $6.022 \times 10^{23} \text{ mol}^{-1}$) [2 mar	ks]
05.6	There are growing concerns about the use of 1,1,1-trifluoroethane as a refriger as it is a greenhouse gas that absorbs some of Earth's infrared radiation. Give one reason why bonds in molecules such as carbon dioxide and 1,1,1-trifluoroethane absorb infrared radiation. [1 ma	

	www.xtrapap	ers.com
	14	box
6	Propane-1,2-diol has the structure $CH_2(OH)CH(OH)CH_3$. It is used to make polyesters and is one of the main substances in electronic cigarettes (E-cigarettes).	
	A sample of propane-1,2-diol was refluxed with a large excess of potassium dichromate(VI) and sulfuric acid.	
06.1	Draw the skeletal formula of propane-1,2-diol.	
	[1 mark]	
06.2	Write an equation for this oxidation reaction of propane-1,2-diol under reflux, using [O] to represent the oxidizing agent.	
	Show the displayed formula of the organic product.	
	[2 marks]	
 	M/JUN16/7404/2	

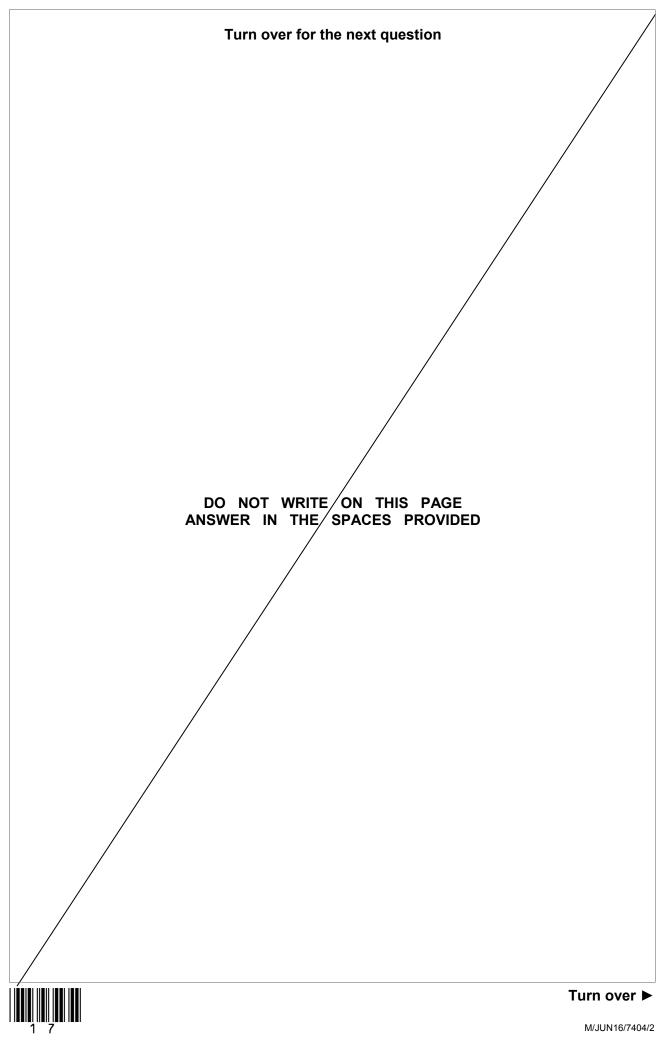
0 6 . 3 Draw a labelled diagram to show how you would set up apparat	us for refluxing.
	[2 marks]
0 6 . 4 Anti-bumping granules are placed in the flask when refluxing.	
Suggest why these granules prevent bumping.	[1 mark]
	[· · · · · · · · ·]
06 . 5 Draw the structure of a different organic product formed when the	e acidified
potassium dichromate(VI) is not in excess.	[1 mark]

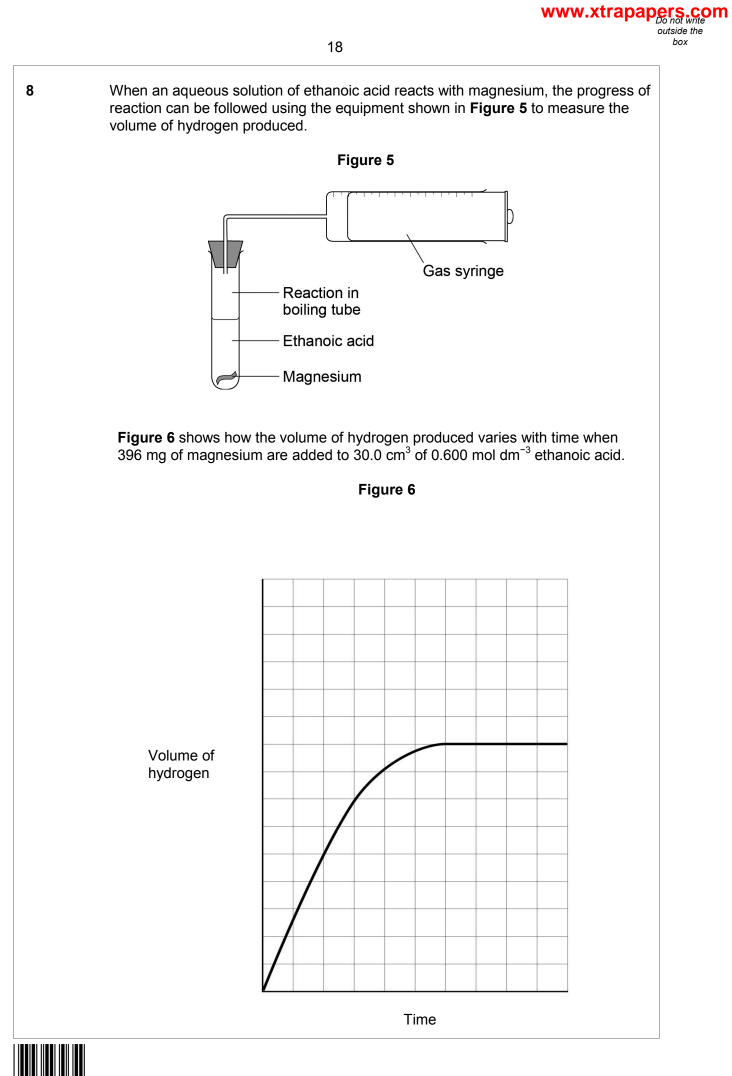


7	The alkene 3-methylpent-2-ene ($CH_3CH=C(CH_3)CH_2CH_3$) reacts with hydrogen bromide to form a mixture of 3-bromo-3-methylpentane and 2-bromo-3-methylpentane.
0 7 . 1	The alkene 3-methylpent-2-ene (CH ₃ CH=C(CH ₃)CH ₂ CH ₃) exists as E and Z stereoisomers.
	Draw the structure of Z-3-methylpent-2-ene. [1 mark]
07.2	Name and outline the mechanism for the formation of 3-bromo-3-methylpentane from this reaction of 3-methylpent-2-ene with hydrogen bromide. Explain why more 3-bromo-3-methylpentane is formed in this reaction than 2-bromo-3-methylpentane. [7 marks]









08.1	The equation for the reaction between ethanoic acid and magnesium is shown.
	$2CH_3COOH(aq) + Mg(s) \rightarrow (CH_3COO)_2Mg(aq) + H_2(g)$
	With the aid of calculations, show that the magnesium is in excess in this
	reaction. [3 marks]
08.2	The reaction was repeated using 20 cm ³ of 0.800 mol dm ⁻³ of ethanoic acid solution with all other conditions the same. The magnesium was still in excess.
	Sketch a line on Figure 6 to show how the volume of hydrogen produced varies with time in this second experiment. [2 marks]
	Space for working.
	Turn over for the next question



www.xtrapapers.com

Section B						
		Answer all questions in this section.				
		er per question is allowed. In completely fill in the circle alongside the appropriate answer.				
CORRECT METH	OD [● WRONG METHODS 🔇 ● 🚖 🗹				
If you want t	o cł	nange your answer you must cross out your original answer as	shown.			
If you wish to shown.	o ret	urn to an answer previously crossed out, ring the answer you now ${ig)}$	v wish to select as			
		r working out in the blank spaces around the questions but this w tional sheets for this working.	ill not be marked.			
09		hich of the following compounds would form an orange-red pre ated with Fehling's solution?				
	Α	CH ₃ CH ₂ CN	[1 mark]			
	в	CH ₃ CH ₂ COOH	0			
	С	CH₃CHO	0			
	D	CH ₃ COCH ₃	\bigcirc			
1 0		entanenitrile can be made by reaction of 1-bromobutane with tassium cyanide.				
Which of these is the correct name for the mechanism of this reaction? [1 ma						
	A	Electrophilic addition				
	В	Electrophilic substitution	0			
	С	Nucleophilic addition	0			
	D	Nucleophilic substitution	0			

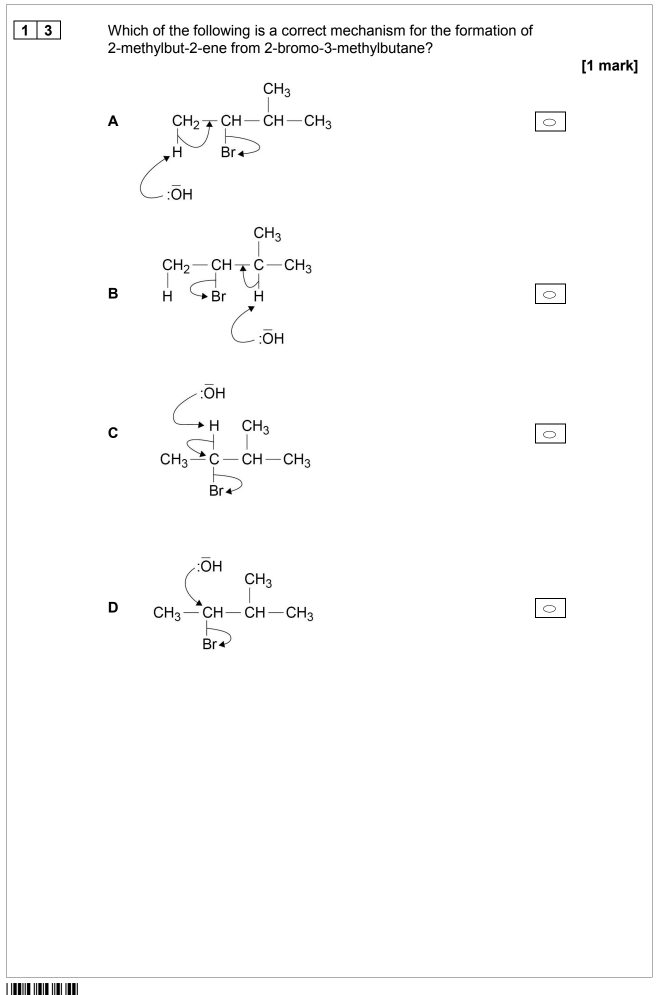




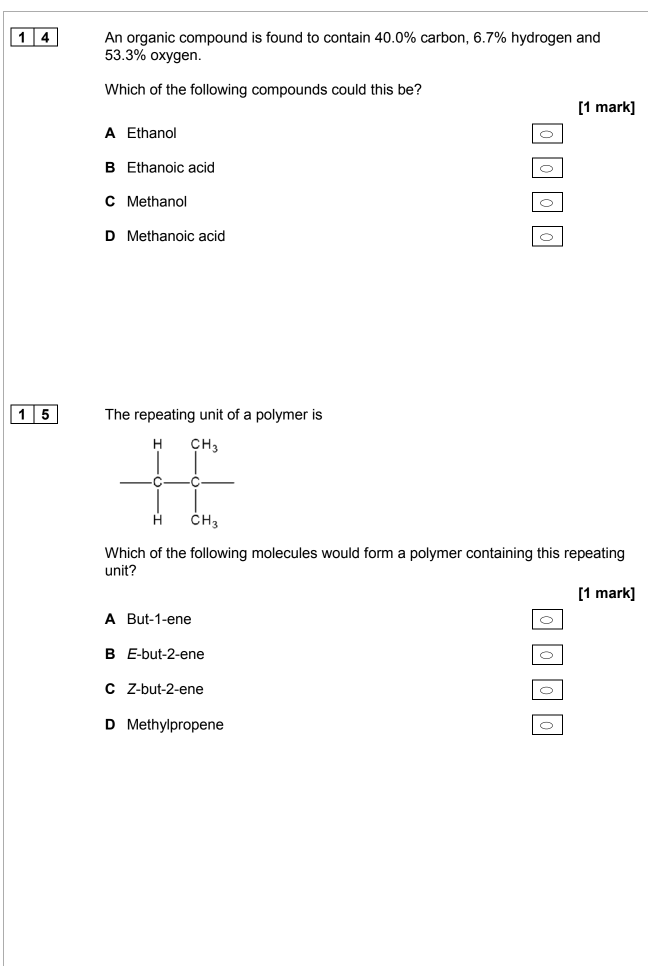
1 1	Propene can be made by the dehydration of propan-2-ol.						
	What is the percentage yield when 30 g of propene (M_r = 42.0) are formed from 50 g of propan-2-ol (M_r = 60.0)?.						
	$50 \text{ g or propart-2-or } (m_r - 50.0)?$	[1 mark]					
	A 60%	0					
	B 67%	0					
	C 81%	0					
	D 86%	0					
1 2	Sulfur dioxide (SO ₂) is produced when some fossil fuels are burn	ned.					
	Which of the following statements is true?						
	A Sulfur dioxide can be removed from waste gases in a power	[1 mark]					
	station by an acid-base reaction with calcium oxide.						
	B Sulfur dioxide is insoluble in water.	0					
	C Sulfur dioxide is a basic oxide.	0					
	D Sulfur dioxide is an ionic compound.	0					
		Turn over ►					
2 1		M/JUN16/7404/2					

www.xtrapapers.com

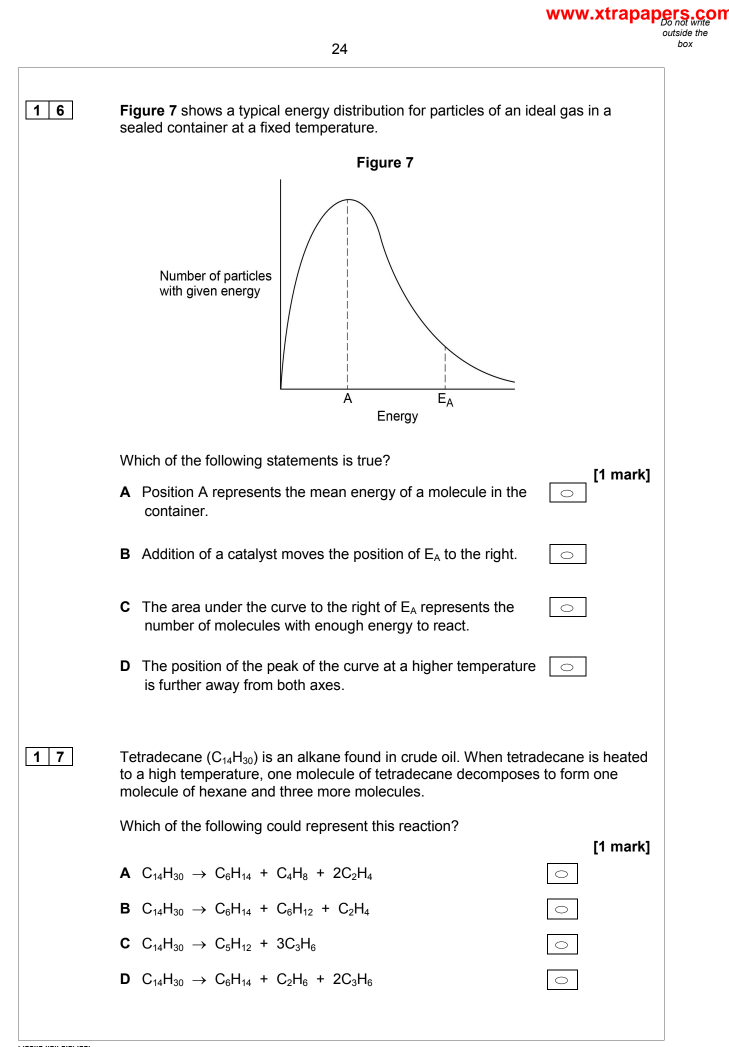
outside the box













1 8	The structure of cyclohexene is shown.	
	Which of the following is the general formula of cyclic alkenes suc cyclohexene?	h as
		[1 mark]
	A C _n H _{2n-4}	0
	B C _n H _{2n-2}	0
	C C _n H _{2n}	0
	D C_nH_{2n+2}	0
19	A and B react together in this reversible reaction.	
	$A + 3B \rightleftharpoons C + 2D$	
	A mixture of 10 mol of A and 10 mol of B were left to reach equilibre equilibrium mixture contained 4 mol of B .	rium. The
	What is the total amount, in moles, of substances in the equilibriur	
	A 14	[1 mark]
	B 16	
	C 18	0
	D 20	0
		Turn over ►



[1 mark]

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

outside the box



The M_r of hydrated copper sulfate (CuSO₄.5H₂O) is 249.6.

Which of the following is the mass of hydrated copper sulfate required to make 50.0 cm^3 of a 0.400 mol dm⁻³ solution?

- **A** 3.19 g
- **B** 3.55 g
- **C** 3.71 g
- **D** 4.99 g



			-	_			w.xtrapap	Do not write outside the box
			27	7				
	meth			production of hydr mixture reaches	• •		n of	
		CH₄(g) +	$H_2O(g) \rightleftharpoons C(g)$	O(g) + 3H ₂ (g)	Δ <i>H</i> =+206 k	J mol ⁻¹		
2 1	Which of the following shows how the equilibrium yield of hydrogen and the value of the equilibrium constant are affected by the changes shown? [1 mark]							
		Change		Effect on equilibrium yield of H ₂ (g)	Effect on value of <i>K</i>	:		
	Α	Increase pres	ssure	decrease	decrease	\bigcirc		
	В	Add a catalys	st	increase	no effect	\bigcirc		
	С	Increase tem	perature	increase	increase	\bigcirc		
	D	Remove CO(g) as formed	increase	increase	\bigcirc		
2 2	Some e	enthalpy data is	s given in Table					
2 2	Some e	ənthalpy data is	s given in Table	e 3. Table 3				
2 2		Bond	s given in Table C-H		H-H		C≡O Ta ha	
2 2	Bond			Table 3	<u>Н-Н</u> 436		C≡O To be Ilculated	
	Bonc k Use the	Bond d enthalpy / d mol ⁻¹ e information in	C-H 413 Table 3 and th	Table 3 O-H	436	ca	To be Iculated	
	Bonc k Use the	Bond d enthalpy / d mol ⁻¹ e information in g bond enthalpy	C-H 413 Table 3 and th	Table 3 O-H 463	436	ca	To be Iculated	
	Bonc k Use the missing	Bond d enthalpy / d mol ⁻¹ e information in g bond enthalpy	C-H 413 Table 3 and th	Table 3 O-H 463	436	ca alculat	To be Ilculated	
	Bonc k Use the missing A 234	Bond d enthalpy / d mol ⁻¹ e information in g bond enthalpy	C-H 413 Table 3 and th	Table 3 O-H 463	436	ca calculat	To be Ilculated	
	Bonc k Use the missing A 234 B 106	Bond d enthalpy / d mol ⁻¹ e information in g bond enthalpy	C-H 413 Table 3 and th	Table 3 O-H 463	436	ca calculat	To be Ilculated	
	Bonc k Use the missing A 234 B 106 C 147	Bond d enthalpy / d mol ⁻¹ e information in g bond enthalpy	C-H 413 Table 3 and th	Table 3 O-H 463	436	ca calculat	To be Ilculated	
	Bonc k Use the missing A 234 B 106 C 147	Bond d enthalpy / d mol ⁻¹ e information in g bond enthalpy 4 6 6 6	C-H 413 Table 3 and th	Table 3 O-H 463	436 y change to c	ca calculat	To be Ilculated	
	Bonc k Use the missing A 234 B 106 C 147	Bond d enthalpy / d mol ⁻¹ e information in g bond enthalpy 4 6 6 6	C-H 413 Table 3 and th	Table 3 O-H 463 he stated enthalp	436 y change to c	ca calculat	To be Ilculated	
	Bonc k Use the missing A 234 B 106 C 147	Bond d enthalpy / d mol ⁻¹ e information in g bond enthalpy 4 6 6 6	C-H 413 Table 3 and th	Table 3 O-H 463 he stated enthalp	436 y change to c	ca calculat	To be Ilculated	



		_0				
2 3	2 r	nol of ideal gas X are stored in a flask of fixed volume.				
	Which of the following changes would lead to the greatest increase in proinside the flask?					
	Α	Increasing the temperature from 20 °C to 200 °C	\bigcirc	[1 mark]		
	В	Adding another 1 mol of gas X into the flask at fixed temperature	\bigcirc			
	С	Adding 0.5 mol of argon gas and increasing the temperature from 20 $^{\circ}\text{C}$ to 150 $^{\circ}\text{C}$	0			
	D	Removing 0.5 mol of gas X and increasing the temperature from 20 °C to 300 °C	\bigcirc			
		END OF QUESTIONS				

Copyright Information

For confidentiality purposes, from the November 2015 examination series, acknowledgements of third party copyright material will be published in a separate booklet rather than including them on the examination paper or support materials. This booklet is published after each examination series and is available for free download from www.aqa.org.uk after the live examination series.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, Guildford, GU2 7XJ.

Copyright © 2016 AQA and its licensors. All rights reserved.

