

Please write clea	rly in block capitals.				
Centre number		Candidate number			
Surname					
Forename(s)					
Candidate signat	ure			)	
GCSE					
CHEMISTRY					
Higher Tier	Paper 2				

Morning

Wednesday 13 June 2018

## 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.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- 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

- There are 100 marks available on this paper.
- 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.

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
TOTAL		

Time allowed: 1 hour 45 mins



IB/G M/Jun18/E10

0 1	This question is about chemicals in fireworks.	Do not write outside the box
	Coloured flames are produced because of the metal ions present in fireworks.	201
01.1	What colour flame would sodium ions produce? [1 mark]	
01.2	Name a metal ion that would produce a green flame. [1 mark]	
0 1.3	Some fireworks contain a mixture of metal ions. Why is it difficult to identify the metal ions from the colour of the flame?	





	The compounds in fireworks also contain non-metal ions.	Do not write outside the box
	A scientist tests a solution of the chemicals used in a firework.	
0 1.5	Silver nitrate solution and dilute nitric acid are added to the solution. A cream precipitate forms.	
	Which ion is shown to be present by the cream precipitate? [1 mark]	
0 1.6	Describe a test to show the presence of sulfate ions in the solution.	
	Give the result of the test if there are sulfate ions in the solution. [3 marks]	
	Result	
		9



Table 1 shows the mass of the substances in a sample of methylated spirit.   Table 1   Table 3   Table 4   Table 3   Table 3   Table 3   Table 4   Table 3   Table 3   Table 4   Table 3   Table 3   Table 4   Table 3   Table 4   Table 3   Table 3   Table 3   Table 4   Table 3   Table 3<	0 2	Methylated spirit is	s a useful product mad	de from a mixture of substa	ances.	Do not w outside t box
Tabe 1   Substance   Mass in grams   Mass in grams   Methanoi   2.3   Methanoi   Methanoi   Methanoi   1.5     Methanoi     Image: Second S		Table 1 shows the	e mass of the substan	ces in a sample of methyla	ted spirit.	
Substance       Mass in grams         Ethanol       265.5         Methanol       23.3         Pyridine       3.0         Methyl violet       1.5			1	Table 1		
Ethanol       265.5         Methanol       23.3         Pyridine       3.0         Methyl violet       1.5             0       2             0       2             0       2             0       2             0       2             1       What name is given to a useful product such as methylated spirit?             [1 mark]             0       2       2             1       What name is given to a useful product such as methylated spirit?             Image:       [1 mark]             1       [2 marks]             1       [2 marks] <th></th> <th></th> <th>Substance</th> <th>Mass in grams</th> <th></th> <th></th>			Substance	Mass in grams		
Methanol       23.3         Pyridine       3.0         Methyl violet       1.5             0 2 . 1       What name is given to a useful product such as methylated spirit?             0 2 . 2       Calculate the percentage by mass of methanol in methylated spirit.         Use Table 1.       [2 marks]			Ethanol	265.5		
Pyridine       3.0         Methyl violet       1.5         Image: Second sec			Methanol	23.3		
Methyl violet       1.5         0 2 . 1       What name is given to a useful product such as methylated spirit?         [1 mark]       [1 mark]         0 2 . 2       Calculate the percentage by mass of methanol in methylated spirit.         Use Table 1.       [2 marks]			Pyridine	3.0		
0 2.1       What name is given to a useful product such as methylated spirit?         0 2.2       Calculate the percentage by mass of methanol in methylated spirit.         Use Table 1.       [2 marks]			Methyl violet	1.5		
0 2 . 2       Calculate the percentage by mass of methanol in methylated spirit.         Use Table 1.       [2 marks]	02.1	What name is give	en to a useful product	such as methylated spirit?	[1 mark]	
0 2 2     Use Table 1.     [2 marks]        Percentage =%						
Percentage =% Question 2 continues on the next page	02.2	Calculate the perc	entage by mass of me	ethanol in methylated spirit	[2 marks]	
Percentage = % Question 2 continues on the next page						
Percentage = % Question 2 continues on the next page						
Question 2 continues on the next page				Percentage =	%	
		Qu	estion 2 continues o	on the next page		



	Methylated spirit contains ethanol and is available cheaply	Do not write outside the box
	methylated spirit contains ethanol and is available cheaply.	
	Methylated spirit also contains:	
	pyridine which has a very unpleasant smell	
	methyl violet which makes the mixture purple.	
02.3	Suggest why pyridine and methyl violet are added to ethanol to make methylated spirit. [1 mark]	
02.4	Suggest one use of methylated spirit.	
	[1 mark]	
02.5	Describe how ethanol is produced from sugar solution.	
	Give the name of this process.	
	[3 marks]	















The Earth's early atmosphere was different to Earth's atmosphere today.

Scientists think that the Earth's early atmosphere was like the atmosphere found on Venus today.

**Table 2** shows the amounts of carbon dioxide and oxygen in the atmospheres of Venus and Earth today.

### Table 2

Gas	Percentage (%) in Venus' atmosphere today	Percentage (%) in Earth's atmosphere today
Carbon dioxide	96.50	0.04
Oxygen	0.00	20.95

**0 3**. **4** The percentages of carbon dioxide and oxygen have changed from Earth's early atmosphere to Earth's atmosphere today.

Explain the processes that led to these changes.

### [6 marks]



0 3.5	Why are scientists <b>not</b> certain about the percentage of each gas in the Earth's	Do not write outside the box
	[1 mark]	
	Turn over for the next question	
	Turn over ►	











0 5	Sodium thiosulfate solution reacts with dilute hydrochloric acid. The solution becomes cloudy as the reaction takes place.	Do not write outside the box
0 5.1	The equation for the reaction is: $Na_2S_2O_3(aq) + 2 HCI(aq) \rightarrow 2 NaCI(aq) + SO_2(g) + H_2O(I) + S(s)$	
	Explain why the solution becomes cloudy. [2 marks]	
	Plan an investigation to show how the concentration of the sodium thiosulfate solution	
0 5.2	affects the rate of the reaction with dilute hydrochloric acid. Your plan should give valid results. [6 marks]	



Do not write outside the box 8 Turn over for the next question



IB/G/Jun18/8462/2H

0 6	This question is about polymers.	Do not write outside the box
06.1	Polyesters are produced when monomers join together and lose a small molecule.	
	Name the small molecule lost. [1 mark]	
06.2	Poly(propene) is produced from propene. Complete the structure of poly(propene) in the equation. $CH_3 H ($	
	$ \begin{array}{c} n  C = C \longrightarrow +C  C + \\ I  I  H  H \end{array} $	
06.3	<ul> <li>Carpets are made from:</li> <li>poly(propene)</li> <li>wool</li> <li>a mixture of poly(propene) and wool.</li> </ul>	
	Poly(propene) wears out more slowly than wool.	
	A mixture of poly(propene) and wool to make carpets is more sustainable than using just poly(propene) or just wool.	
	Suggest why. [2 marks]	



L

	Table 3	
	Polymei	fibres
Property	Poly(propene)	Polyester
Density in g/cm <sup>3</sup>	0.90	1.38
Melting point in °C	165	260
Flame resistance	Poor	Good
Water absorption	Low	High
Ξvaluate the suitability of μ	boly(propene) and polyester fo	r firefighter uniforms.
Evaluate the suitability of μ	poly(propene) and polyester fo	or firefighter uniforms.
Evaluate the suitability of p	poly(propene) and polyester fo	or firefighter uniforms.
Evaluate the suitability of p	poly(propene) and polyester fo	or firefighter uniforms.
Evaluate the suitability of p	poly(propene) and polyester fo	or firefighter uniforms.







0 7 Older cars are tested each year to measure the amount of pollutants contained in exhaust fumes. Table 4 shows the maximum allowed percentages of exhaust pollutants for petrol cars. Table 4 Maximum allowed percentage (%) of exhaust pollutant Age of car in years Carbon Unburned monoxide hydrocarbons 16–24 0.30 0.02 3–16 0.20 0.02 Explain how carbon monoxide is produced when petrol is burned in car engines. 0 7 1 [2 marks] Suggest two reasons why the maximum allowed percentage of carbon monoxide has 0 7 2 been decreased for newer cars. [2 marks] 1 2



Do not write outside the

box

0 7.3	Give <b>one</b> reason for having a maximum allowed percentage of unburned hydrocarbons in exhaust fumes.	Do not write outside the box
	[1 mark]	
	Oxides of nitrogen are also pollutants contained in exhaust fumes.	
0 7.4	Describe how oxides of nitrogen are produced when petrol is burned in car engines. [2 marks]	
	Catalytic converters are fitted to car exhausts to reduce the amount of pollutants released into the atmosphere.	
0 7 5	Nitrogen dioxide is an oxide of nitrogen.	
	Nitrogen dioxide reacts to produce nitrogen and oxygen in catalytic converters.	
	Complete the equation for this reaction.	
	The equation should be balanced.	
	[2 marks]	
	$\_$ NO <sub>2</sub> (g) $\rightarrow$ $\_$ + $\_$ O <sub>2</sub> (g)	







box

0 8	A student investigated how temperature affects the rate of reaction between magnesium carbonate and dilute hydrochloric acid.			write the
	This is the method used.			
	1. Heat hydrochloric acid to 30 °C in a co	onical flask.		
	2. Add magnesium carbonate powder to the conical flask.			
	<ol> <li>Measure the loss in mass of the flask 140 seconds.</li> </ol>	and contents every 20 seconds	for	
	4. Repeat steps 1-3 with hydrochloric ac	id heated to 50 °C		
08.1	Explain why the contents of the conical fla	ask lose mass.		
			[2 marks]	
0 8.2	Table 5 shows the student's results for hy	ydrochloric acid at 30 °C		
	_			
	la	adie 5		
	Time in seconds	Loss of mass in grams		
	0	0.00		
	20	0.26		
	40	0.48		
	60	0.67		
	80	0.82		
	100	0.91		
	120	0.96		
	140	0.99		



















09.3	The reaction is carried out at a temperature of 250 °C and a pressure of 100 atmospheres.	Do not write outside the box
	The forward reaction is exothermic.	
	Explain what happens to the yield of methanol if a temperature higher than 250 °C is used.	
	[2 marks]	
09.4	A pressure of 100 atmospheres is used instead of atmospheric pressure.	
	The higher pressure gives a greater yield of methanol <b>and</b> an increased rate of reaction.	
	Explain why.	
	Question 9 continues on the next page	



	A catalyst is used in the reaction to produce methanol from carbon monoxide and hydrogen.	
09.5	Explain how a catalyst increases the rate of a reaction. [2 marks]	
09.6	Suggest why a catalyst is used in this industrial process. Do <b>not</b> give answers in terms of increasing the rate of reaction. [1 mark]	
09.7	Suggest the effect of using the catalyst on the equilibrium yield of methanol. [1 mark]	
		12







	Table 6		
		Coated paper cups	Poly(styrene) cups
	Raw materials	Wood	Crude oil
	Mass of 1 cup in g	8.3	1.9
	Energy to produce 1 cup in kJ	550	200
	Energy released when 1 cup is burned in kJ	166	76
	Biodegradable	Yes	No
. 1	Recyclable Evaluate the use of coated paper disposable cups. Use <b>Table 6</b> and your knowledge	No compared with poly(styr and understanding of Lo	Yes rene) to make CAs. <b>[6</b> 1
).1	Recyclable Evaluate the use of coated paper disposable cups. Use <b>Table 6</b> and your knowledge	No compared with poly(styr and understanding of Lo	Yes rene) to make CAs. <b>[6 r</b>
).1	Recyclable Evaluate the use of coated paper disposable cups. Use <b>Table 6</b> and your knowledge	No compared with poly(styr	Yes rene) to make CAs. [6 r
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).1	Recyclable         Evaluate the use of coated paper         disposable cups.         Use Table 6 and your knowledge	No compared with poly(styr	Yes rene) to make CAs. [6 r
0.1	Recyclable         Evaluate the use of coated paper         disposable cups.         Use Table 6 and your knowledge	No compared with poly(styr	Yes rene) to make CAs. [6 r
).1	Recyclable         Evaluate the use of coated paper         disposable cups.         Use Table 6 and your knowledge	No compared with poly(styres and understanding of Lo	Yes rene) to make CAs. [6 r
0.1	Recyclable         Evaluate the use of coated paper disposable cups.         Use Table 6 and your knowledge	No compared with poly(styr	Yes rene) to make CAs. [6 r



	END OF QUESTIONS	
		[2 marks]
	Melamine does <b>not</b> melt when it is heated. Explain why.	
10.3	Melamine is a polymer used to make non-disposable cups.	
	Energy =	kJ
	Give your answer in standard form.	[2 marks]
	Use <b>Table 6</b> .	
	Calculate the energy needed to produce 1.00 kg of coated paper cups.	



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