# AQA

# GCSE **COMBINED SCIENCE: TRILOGY**

Foundation Tier Paper 4: Chemistry 2F

# Specimen 2018

# Time allowed: 1 hour 15 minutes

# **Materials**

For this paper you must have:

- a ruler
- a calculator
- the periodic table (enclosed) •

# Instructions

- 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.

# Information

- There are 70 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.
- When answering questions 06.4 and 07.1 you need to make sure that your answer:
  - is clear, logical, sensibly structured
  - fully meets the requirements of the question
  - shows that each separate point or step supports the overall answer.

# Advice

In all calculations, show clearly how you work out your answer.

Please write clea	arly, ir	n blo	ock c	apit	als.													
Centre number					(	Can	did	ate	nu	mbe	er [							
Surname																		
Forename(s)																		
Candidate signa	iture _											 	 	 	 		 	

0 1	This q	uestion is about	gases in the Ea	irth's atmosp	here.		
01.	I The a billion	mount of carbor years of the Ea	n dioxide in the E Irth's existence.	Earth's atmos	phere decreas	sed during the firs	st
	Comp	lete the sentend	ces. Use words f	rom the box.			
						[2 mar	ks]
car	bonates	dissolved	evaporated	melted	nitrates	sulfates	
	The an	nount of carbon	dioxide in the E	arth's atmos	ohere decreas	ed because	
	the car	bon dioxide			in the ocear	IS.	
	Sedim	ents were forme	ed when			were produced	
	Codim						
	Algae a	nd plants use ca	arbon dioxide an	d water to pr	oduce oxygen		
0 1 .	2 What	is the name of t	his process?			[1 ma	ırk]
	Tick <b>o</b>	ne box.				[	
			F				
	Carbo	on capture					
	Comb	ustion					
	Photo	synthesis					
	Polym	erisation					
01.	Comp	lete the word ed	quation for this p	rocess.			
						[1 ma	ark]
						-	-
carbon dio	xide + _		→ Q	jlucose +			

**0 1 . 4** Draw **one** line from each gas to the approximate percentage of the gas in the Earth's atmosphere today.

[3 marks]



**0 1 . 5** Carbon dioxide is a greenhouse gas.

Why does increasing the amount of carbon dioxide change the global climate?

[1 mark]

Question 1 continues on the next page





# Turn over for the next question



02.2	What is the name of this method of separation? Tick <b>one</b> box.	[1 mark]
	Crystallisation	
02.3	Name the changes of state taking place at <b>A</b> and <b>B</b> in <b>Figure 1</b> . Use words from the box.	[2 marks]
	boiling condensing freezing melting	

Change of state at A:	
Change of state at <b>B</b> .	

# Question 2 continues on the next page

Table 1 shows the boiling points of the hydrocarbons in the fuel.

Table	1
-------	---

Hydrocarbon	Boiling point in °C
Pentane	36
Hexane	69
Heptane	98
Octane	125

-

**02**. **4** Which hydrocarbon will be the last to collect in the beaker?

[1 mark]

[1 mark]

Tick <b>one</b> box.	
Pentane	
Hexane	
Heptane	
Octane	

02.5 The fuel is a mixture of liquids that has been designed as a useful product.

What name is given to this type of mixture?

Tick **one** box.

Catalyst	
Formulation	
Polymer	
Solvent	

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# [2 marks]

**02**. **7** A student measured the melting point of a solid hydrocarbon four times.

The student's results are in Table 2.

### Table 2

	Trial 1	Trial 2	Trial 3	Trial 4
Melting point in °C	35	48	37	37

Calculate the mean melting point of the hydrocarbon, leaving out any anomalous result.

Give your answer to two significant figures.

[2 marks]

Mean melting point = \_\_\_\_\_ °C

Turn over for the next question

0 3 This question is about drinking water.

1 Name two methods of treating water from rivers, lakes or the sea to produce 0 3 . drinking water. [2 marks]

Tick <b>two</b> boxes.	
Anaerobic digestion	
Cracking	
Desalination	
Electrolysis	
Sterilising	

Table 3 shows the amounts of dissolved ions in a sample of drinking water.

# Table 3

Dissolved ion	Mass in mg per dm <sup>3</sup>
Cl⁻	250
Na⁺	200
NO <sub>3</sub> <sup>-</sup>	40

r	-	
0	3	

2 What is the name of the ion with the symbol Cl<sup>-</sup>?

Tick one box.

Calcium ion	
Carbonate ion	
Chloride ion	
Chlorine ion	



[1 mark]



Question 3 continues on the next page

	Lo	ok at the questions labelled A, B, C, D.
	Α	How many substances are there in drinking water?
	В	How much fluoride is in drinking water?
	С	Is fluoride soluble in drinking water?
	D	Should fluoride be added to drinking water?
03.4	WI Tic [	hich <b>one</b> of the questions cannot be answered by science alone? [1 mark] k <b>one</b> box. A B C D
03.5	Gi alc	ve <b>two</b> reasons why the answer you have chosen cannot be answered by science ne. [2 marks]
	1	
	2	

# 0 3 . 6

A sample of drinking water contains 1.5 mg of fluoride per dm<sup>3</sup> of water. A person drinks 1 dm<sup>3</sup> of this water.

The recommended daily amount of fluoride is 4.0 mg.

Which calculation gives the percentage of the recommended daily amount of fluoride in 1  $dm^3$  of this water?



#### Question 3 continues on the next page

Figure 3 shows the effect of fluoride in drinking water on tooth decay in different age groups.



A student investigated the substances produced when fuels burn.

Figure 4 shows the apparatus the student used.



The student burned another fuel which contained impurities.

The substance in tube  ${\boldsymbol{\mathsf{B}}}$  is water containing universal indicator.

The indicator turned red.

04.

3 Which gas made the indicator turn red?

Tick one box.

Ammonia

**0 5** A student used paper chromatography to investigate the colours in different inks.

Figure 5 shows the apparatus the student used.



#### Figure 5

**0 5 . 1** The student made **two** mistakes in setting up the apparatus.

Identify the two mistakes.

Describe the problem each mistake would cause.

Mistake 1	
Problem	
Mistake 2	
Problem	

[4 marks]

**0 5 . 2** The student then set up the apparatus without making any mistakes.

Figure 6 shows his results.





What colours are in the black ink?

[1 mark]

0	5	].	4	Use Figure 6 to complete	Table 4, then	calculate the R	f value for red ink
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[5 marks]

### Table 4

	Distance in mm
Distance moved by red ink	
Distance from start line to solvent front	

The R<sub>f</sub> value for red ink is calculated using the equation.

 $R_{f} = \frac{distance moved by red ink from the start line}{distance moved by solvent from the start line}$ 

Give your answer to two significant figures.

R<sub>f</sub> value =

**0 5 . 5** How can you tell from Figure 6 that the  $R_f$  value for the blue ink is greater than the  $R_f$  value for the red ink?

06.1	The hydrocarbon $C_{16}H_{34}$ can be cracked.	
	Balance the equation for cracking $C_{16}H_{34}$	
	$C_{16}H_{34} \rightarrow \_ C_2H_4 + C_8H_{18}$	[1 mark]
06.2	Describe the differences between cracking and distillation.	[2 marks]
06.3	What type of reaction is cracking?	[4
	Tick <b>one</b> box.	[1 mark]
	Combustion	
	Decomposition	
	Neutralisation	
	Precipitation	

# 06.4 Eth

Ethene is used to make poly(ethene).

Poly(ethene) is used to make plastic bags.

**Table 5** shows data from a Life Cycle Assessment (LCA) for a plastic bag and a paper bag.

# Table 5

	Plastic bag	Paper bag
Raw materials	Crude oil or natural gas	Wood
Energy used in MJ	1.5	1.7
Mass of solid waste in g	14	50
Mass of CO <sub>2</sub> produced in kg	0.23	0.53
Volume of fresh water used in dm <sup>3</sup>	255	4 520

A company stated: 'A Life Cycle Assessment shows that using plastic bags has less environmental impact than using paper bags'.

Evaluate this statement. Use your knowledge and the information from **Table 5**. [6 marks]

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# 0 7

A student investigated the rate of the reaction between magnesium and dilute hydrochloric acid.

The student used the apparatus shown in Figure 7 to collect the gas produced.

#### Figure 7



**0 7 . 1** Outline a plan to investigate how the rate of this reaction changed when the concentration of the hydrochloric acid was changed.

- Describe how you would do the investigation and the measurements you would make.
- Describe how you would make it a fair test.

You do **not** need to write about safety precautions.

[6 marks]

**0 7 . 2 Figure 8** shows the gas syringe during one of the experiments.





What is the volume of gas collected?

Tick one box.

5.3 cm <sup>3</sup>	
6.0 cm <sup>3</sup>	
6.5 cm <sup>3</sup>	
7.0 cm <sup>3</sup>	

Question 7 continues on the next page

**7 . 3 Figure 9** shows the student's results for one concentration of hydrochloric acid.



Table 6 shows the student's results when the concentration was two times greater than the results on Figure 9.

#### Table 6

Time in seconds	Volume of gas produced in cm <sup>3</sup>
0	0
10	35
15	52
20	80
30	87

Plot the results in **Table 6** on the grid in **Figure 9**. Draw a line of best fit.

[3 marks]



Give **one** conclusion about how the rate of reaction changed when the concentration of hydrochloric acid was changed.

[1 mark]

## END OF QUESTIONS

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