

4-9 Chemistry/5-9 Trilogy – Chemistry of the atmosphere

- **1.0** This question is about fuels.
- **1.1** There are two main types of diesel fuel used for cars:
 - · biodiesel, made from vegetable oils
 - petroleum diesel, made from crude oil.

The table below gives information about the pollutants produced by cars using biodiesel or petroleum diesel as a fuel.

	Relative amounts of pollutants				
Fuel	Oxides of Nitrogen	Particulate matter	Carbon dioxide		
Biodiesel	108	44	26		
Petroleum diesel	100	100	100		

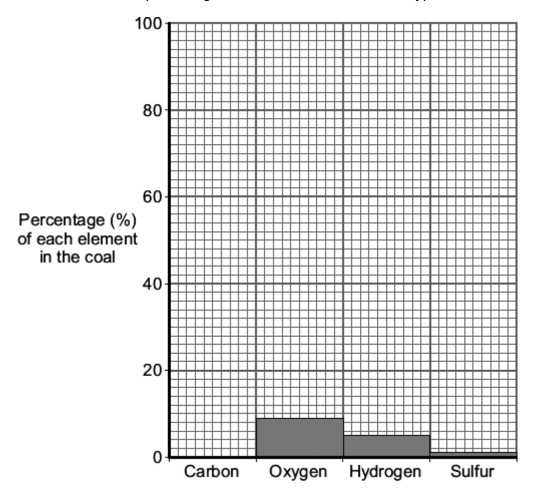
Compare the pollutants produced from cars using biodiesel with those from cars using petroleum diesel.

		[3 r	narks]



1.2 Coal is a fossil fuel.

The bar chart shows the percentage of some of the elements in a type of coal.



1.2 Draw the bar for carbon on the chart

Assume all other elements are only found in trace amounts.

[2 marks]

1.3 Coal is burned in the atmosphere to release energy.

Which gas is needed for burning to take place?

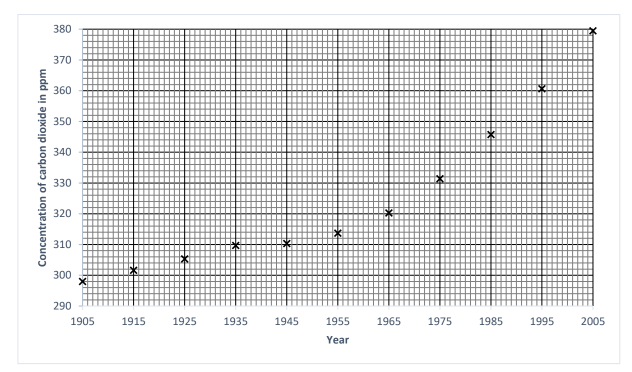
[1 mark]



1.4	Burning coal produces carbon What is the environmental effort Tick one box	ect of sulfur dioxide or		[1 mark]
		Acid rain		
		Flooding		
		Global dimming		
		Global warming		
2.0 2.1	Oxygen gas is critical to life of State the name of the process		uce oxygen.	[1 mark]
2.2	Complete the word equation f	or this process:		[2 marks]
	+_		_→	+ oxygen



3.0 The graph shows the concentration of carbon dioxide in the air from 1905 to 2005.



3.1	Draw a curved	line of	best fit	through	these	points
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[1 mark]

3.2 State the concentration of carbon dioxide in 1960.

[1 mark]

Concentration =ppm

3.3 Give two conclusions you can make from the graph.

[2 marks]

1. ______

2. _____

3.4 State the main process responsible for the change in carbon dioxide concentration since the start of the 20th century.

[1 mark]



3.5	Calculate the percentage char	nge in carbon dioxide concentration between 19	155 and
	2005.		
	Give your answer to 2 signification	ant figures.	
	Show your working.		[2 marks]
		Percentage change =	%



4.0 This question is about the Earth's atmosphere

Scientists have been using data from the Kepler space telescope to look for planets in the Milky Way galaxy which might be similar to Earth. They have spotted a planet that they think is like the early Earth. The atmosphere is mainly carbon dioxide.

	4.1	Which process was	responsible for	producing gase	s in the earl	y atmosphere'
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[1 mark]

4.2 Water vapour was one of the gases produced in the early atmosphere.

Describe what scientists think happened to the water vapour as the Earth cooled.

[2 marks]

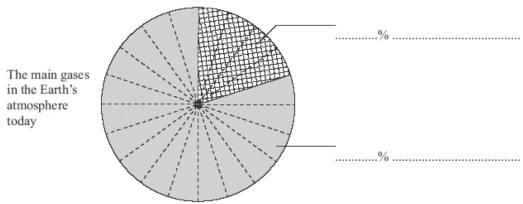
4.3 There are many different theories about what the Earth's early atmosphere was made of and how it formed.

Give one reason why scientists can find it hard to agree on one theory.

[1 mark]

4.4 For the last 200 million years, the amounts of the gases in the Earth's atmosphere have been much the same as they are today.

Label the pie chart below to show the percentages and names of the two main gases in the Earth's atmosphere today.



[3 marks]



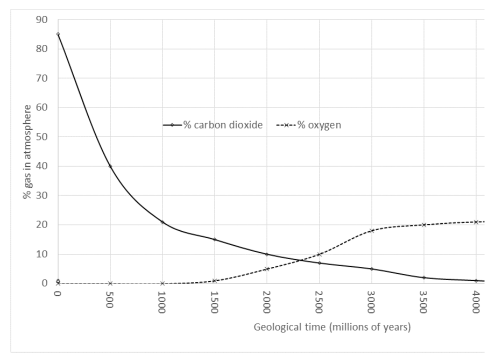
5.0	Heptane is a c	compound in petrol.			
5.1	Balance the equation for heptane burning in air.				
	Reaction 1	C_7H_{16} + O_2 \rightarrow CO_2 + H_2O			
5.2	Heptane can a	also burn in air to form different products.			
	Reaction 2	$2C_7H_{16} + 15O_2 \rightarrow 14CO + 16H_2O$			
	The second re	eaction produces different carbon products to the first reaction.			
	Name the pro	ducts formed in reaction 2			
			[1 mark]		
5.3	Give a reason reaction 1.	why the products produced in reaction 2 are different from those in	[1 mark]		



6 Earth is approximately 4500 million (4.5 billion) years old.

The graph below shows how the percentages of carbon dioxide and oxygen in the atmosphere changed over the first 4000 million years.

It is known that the early atmosphere also contained a lot of water vapour.



It is thought the first oceans appeared at approximately 500 million years.

The earliest undisputed evidence for life on Earth dates back to about 1000 million years.

The earliest evidence for air breathing land animals dates from about 4000 million years.

6.1	Between which years was the rate of change of carbon dioxide concentration greatest?
	[1 mark]
	and



	mosphere from when the Earth formed until a few thousand years ago. [١
N //	any scientists holiove that an increased level of carbon dievide in the atmosphere is
	any scientists believe that an increased level of carbon dioxide in the atmosphere is ow causing global warming.
De	escribe how carbon dioxide causes global warming.
	[:



What is meant by carbon footprint?	[1	m
Describe two changes that a company could make to reduce its carbon footprint.	[2 r	na
In 2015, 196 countries agreed to reduce climate change by lowering the emission of	 f	
greenhouse gases. Suggest two reasons why countries may find it difficult to cut emissions of greenhouses.	use	
gasco.	[2 r	na



MARK SCHEME

Qu No.		Extra Information	Marks
	Biodiesel	Accept reverse for petroleum diesel for	
1.1	Produces less carbon dioxide	each marking point.	1
1.1	Produces less particulates		1
	Produces more oxides of nitrogen		1
	Bar drawn between 84 and 86		2
1.2		Allow one mark for bar drawn to a height that corresponds to any given calculation of percentage with a maximum of one mistake (eg missing one element or misreading one bar)	
1.3	Oxygen		1
1.4	Acid rain		1

Qu No.		Extra Information	Marks
2.1	Photosynthesis		1
2.2	Carbon dioxide + water →		1
2.2	→ glucose (+ oxygen)		1

Qu No.		Extra Information	Marks
3.1	Curve of best fit drawn through all of the points	Do not accept "lumpy" curve or curve with multiple strokes for line	1
3.2	318 (ppm)	Allow values in range 317 – 319 Allow ecf from drawn line of best fit	1
3.3	The later the year, the greater the concentration of carbon dioxide		1
3.3	The rate of increase in carbon dioxide concentration is increasing		1
3.4	Combustion of fossil fuels	Allow burning	1
	Change in concentration 380 – 313 = 67		1
3.5	Percentage change	Allow 1 mark for 18% (from 67/380)	1
3.3	67/313 × 100 = 21%	Allow 1 mark for 0.21	
		Allow 1 mark for correct answer to more than 2 significant figures	



Qu No.		Extra Information	Marks
4.1	Volcanic eruptions	Allow volcanoes	1
4.2	Condensed		1
4.2	To form the oceans	Allow sea for oceans	1
4.3	Any one from:		1
	There is not enough proof or evidence	Allow no evidence/proof	
4.3	The Earth was created millions of years	Allow a long time ago	
	ago	Ignore reference to no one being there	
	Percentages correctly worked out as 20 % and 80%		1
	20 % oxygen	Allow values in range 20 – 21 %	1
4.4	80 % nitrogen	Allow values in range 78 – 80 %	1
		If no marks obtained from MP2 and MP3, but gases are correctly named as nitrogen and oxygen, allow 1 mark	

Qu No.		Extra Information	Marks
5.1	$C_7H_{16} + 11O_2 \rightarrow 7CO_2 + 8H_2O$		1
5.2	Carbon monoxide and water		1
5.3	Because of partial / incomplete combustion (in reaction 2) or complete combustion (in reaction 1)	Allow because there is less / insufficient oxygen (in reaction 2) or sufficient oxygen (in reaction 1) Allow different amounts of oxygen used (in the reactions) Ignore air	1



		0210	
Qu No.		Extra Information	Marks
6.1	0 and 500 (million years)	Both required for the mark	1
6.2			
Level 3:	A detailed and coherent explanation is given, which demonstrates a broad understanding of the key scientific ideas. The response makes logical links between the points raised and uses sufficient specific facts to support these links.		5-6
Level 2:	An explanation is given which demonstrates a reasonable understanding of the key scientific ideas. Links are made but may not be fully articulated and / or precise. Statements may lack detail or include a few mistakes such as incorrect dates.		3-4
Level 1:	Simple statements are made which demonstrate a basic understanding of some of the relevant ideas. The response may fail to make logical links between the points raised.		1-2
	No relevant content		0
Indicative	e content		
Carbon dioxide; description level drops rapidly over 1st billion years drops steadily, but more slowly to present day Carbon dioxide; explain dissolved in oceans reacted to form carbonate rocks plants evolve so photosynthesis uses / takes in carbon dioxide plants die and are converted to fossil fuels locking up CO ₂ (for millions of years) Oxygen; description no significant level until 1 to 1.5 billion years rises steadily until 3,000-3,500 million years stays (approximately) same until 4,500 million years Oxygen; explain			
piarit	s evolve and photosynthesis releases oxygen Energy / radiation from the sun warms the		1
	earth's surface		
6.3	(Infra-red) radiation from the earth's surface is absorbed / trapped by carbon dioxide causing an increase in temperature		1 1
6.4	The total amount of carbon dioxide (and other greenhouse gases) emitted (in a process/by a person/organisation)		1
6.5	 Any two from: increased use of alternative/renewable energy supplies energy conservation carbon capture and storage carbon taxes and licences carbon off-setting, including through tree planting carbon neutrality – zero net release 		2
6.6	Any two from: • expensive to invest in the equipment • insufficient renewable energy resources • difficult to provide for transport systems • lack of political resolve		2