Q1. This q	uestion is about hydrocarbons.	
(a)	The names and formulae of three hydrocarbons in the same homologous series are:	
	Ethane C_2H_6 Propane C_3H_8 Butane C_4H_{10}	
	The next member in the series is pentane.	
	What is the formula of pentane?	
		(1)
(b)	Which homologous series contains ethane, propane and butane?	
	Tick one box.	
	Alcohols	
	Alkanes	
	Alkenes	
	Carboxylic acids	
		(1)
(c)	Propane (C ₃ H ₈) is used as a fuel.	
	Complete the equation for the complete combustion of propane.	
	$C_3H_8 + 5O_2 \rightarrow 3 \dots + 4 \dots$	(2)
(4)	Octano (C.H.) is a hydrocarbon found in notro!	
(d)	Octane (C ₈ H ₁₈) is a hydrocarbon found in petrol.	

•••••				
		•••••		
table below gi	ives information a	about the polluta	nts produced by c	ars using diesel or
trol as a fuel.				
Fuel	Relativ	ve amounts of po	ollutants]
ruci	Oxides of	Particulate		_
	Nitrogen	matter	Carbon dioxide	
iesel	31	100	85	
etrol	23	0	100	
ıtants cause ei	nvironmental imp	acts.		
			ental impact cause	ed by the pollutant.
			ental impact cause	ed by the pollutant.

Oxides of nitrogen

Flooding

Global dimming

Particulate matter

Global warming

Photosynthesis

Q2.Crude oil is a fossil fuel.

(a) To make crude oil more useful it is separated into fractions.

Use the correct word from the box to complete each sentence.

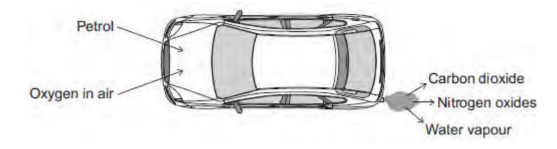
boiling	compound	decompos	ition	distillation
filtration		mixture	mole	ecule

(i)	Crude oil is a of different substances.	(1)
(ii)	The substances in crude oil have different	
	points.	(1)
(iii)	Crude oil is separated by fractional	(1)

(b) Petrol is one of the fractions produced from crude oil.

Car engines use a mixture of petrol and air.

The diagram shows some of the gases produced.



(i) What type of reaction happens to petrol in a car engine?

Tick (✓) **one** box.

combustion

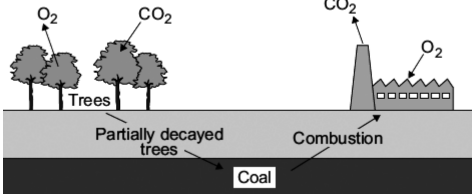
		decomposition	
		neutralisation	
			(1)
	(ii)	Petrol contains octane (C ₈ H ₁₈).	
		Complete the word equation for the reaction of octar	ne with oxygen.
		octane + +	
	, <u>.</u>		(2)
	(iii)	Cars use sulfur-free petrol as a fuel.	
		Describe why sulfur should be removed from petrol.	
			(2)
			(2)
(c)	Some	e fractions from crude oil contain large hydrocarbon mo	plecules.
	Thes	se molecules can be cracked to produce smaller, more u	seful molecules.
	An e	equation for cracking decane is:	
		$C_{10}H_{22} \longrightarrow C_3H_8 + C_2H_4 + C_5I_4$ decane propane ethene	$H_{\scriptscriptstyle{10}}$ pentene
	(i)	Why is propane useful?	
		Tick (✓) one box.	
		Propane is a polymer.	

	Propane is an alloy.		
	Propane is a fuel.		
			(1)
(ii)	Draw bonds to complete th	ne displayed structure of ethene.	
		H H C C	
		н н	(1)
(iii)	What is the colour change	when bromine water reacts with ethene?	
	Tick (✓) one box.		
	Orange to colourless		
	Orange to green		
	Orange to red		
			(1)
(iv)	Complete the sentence.		
	Pentene is useful because	many pentene molecules can join together	
	to form		(1) irks)

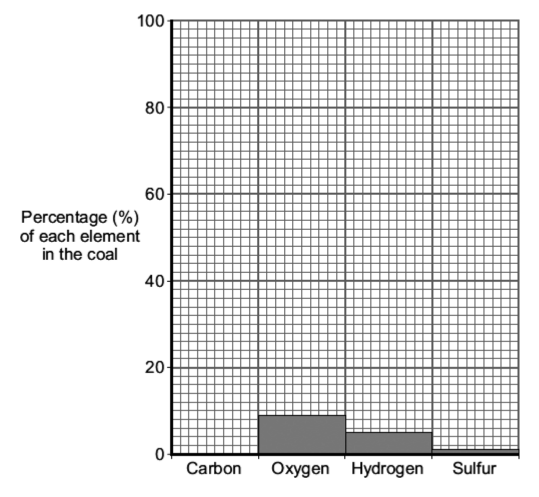
Q3. About 3000 million years ago carbon dioxide was one of the main gases in the Earth's early atmosphere.

About 400 million years ago
plants and trees grew on most
of the land. When the plants
and trees died they were
covered by sand and slowly
decayed to form coal.

Today coal is burned in power
stations to release the energy
needed by industry.



(a) The bar chart shows the percentage of some of the elements in this coal.

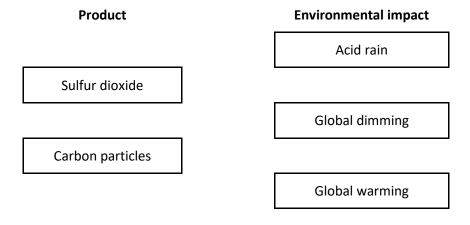


(i) This coal contains 85 % carbon. Draw the bar for carbon on the chart.

(1)

(ii) Coal is burned in the atmosphere to release energy. Two of the products of burning coal are shown.

Draw **one** line from each product to its environmental impact.

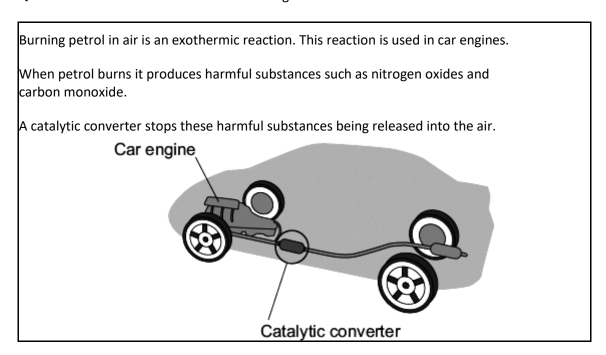


Page 9

- 1	12
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(b)	Use the information above and your knowledge and understanding to answer these questions.				
	(i)	How did the formation of coal decrease the amount of carbon dioxide in the Earl early atmosphere?	th's		
			(1)		
	(ii)	How does burning coal affect the amount of carbon dioxide in the Earth's atmosphere?			
		Explain your answer.			
		(та	(2) otal 6 marks)		

Q4. Read the information about car engines.



- (a) Draw a ring around the correct answer to complete each sentence.
- (i) The exothermic reaction makes the temperature of the engine

decrease.

increase.

stay the same.

(1)

(ii) This is because during exothermic reactions

energy is taken in from the surroundings.

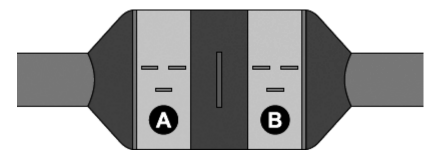
energy is given out to the surroundings.

there is no energy change.

(1)

(b) The diagram shows a catalytic converter which removes harmful substances.

The catalytic converter has two parts, **A** and **B**, which contain different catalysts.



(i)	The equation for the reaction that takes place in part \boldsymbol{A} is:

 $2NO \rightarrow N_2 + O_2$

Which **one** of the substances shown in the equation is a compound?

Give the formula of this compound.

(1)

(ii) The equation for the reaction that takes place in part **B** is:

 $2CO + O_2 \rightarrow 2CO_2$

Why is it important to stop carbon monoxide (CO) from being released into the air?

(1)

(c) The table lists some statements about catalysts. Only **two** statements are correct.

Tick (✓) the **two** correct statements.

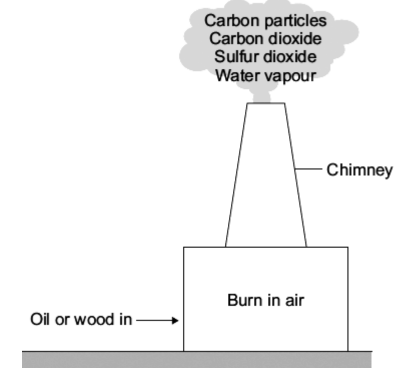
		Statement	Tick (√)		
A catalyst	can sp	eed up a chemical reaction.			
A catalyst	is used	d up in a chemical reaction.			
Different r	eactio	ns need different catalysts.			
A catalyst	does r	not change the rate of a chemical reaction.			
(d)		dern catalytic converters contain nanosized pa s catalyst is needed when nanosized catalyst pa	•		(2)
	(i)	Complete the sentence. The size of nanosized particles is		normal sized	(1)

(ii) The catalysts contain platinum.

(1	(1) (Total 8 marks
Suggest why a manufacturer of catalytic converters would want to use less cata	llyst.

Q5. In the future:

- there will be fewer oil burning power stations
- there may be more wood burning power stations.



(a) Which **one** of the emissions from the chimney can cause acid rain?

(b) Draw a ring around the correct answer to complete the sentence.

Carbon particles in the Earth's atmosphere cause

acid rain. global dimming. global warming.

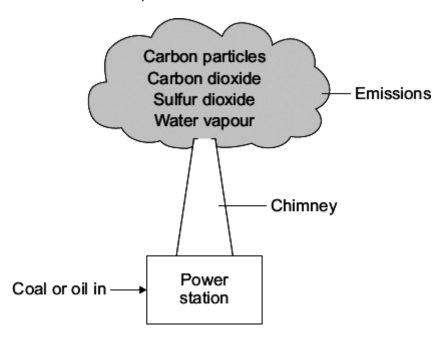
(1)

(1)

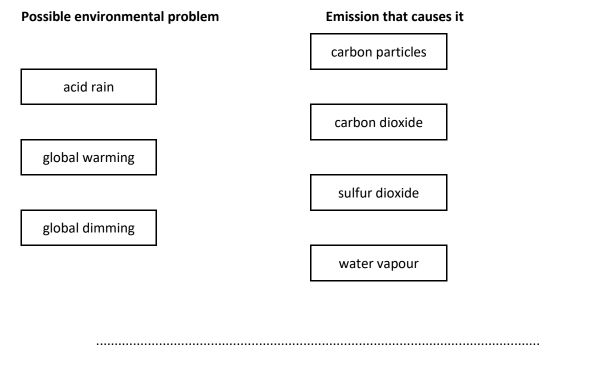
(c)	Which gas in the air is needed for oil or wood to burn?	
		(1)
(d)	Suggest why there will be fewer power stations burning oil in the future.	
		(1)
'- \		
(e)	Some power stations burn wood. The wood comes from trees grown in forests.	
	Suggest why burning wood in power stations is said to be 'carbon-neutral'.	
		(2)
		(Total 6 marks)

Q6. In the future more coal-fired and fewer oil-fired power stations will be used to generate electricity.

When coal and oil are burned they produce the same types of emissions which can cause environmental problems.



(a) Emissions from the chimney can cause acid rain, global dimming and global warming. Draw **one** straight line from each possible environmental problem to the emission that causes it.



(3)

(b) Draw a ring around the correct word in the box to complete each sentence.				
(i) Incompl	ete combustion of coal or oil is caused	by too little	carbon dioxidenitrogen. oxygen.	e.
(ii) A gas f	ormed by the incomplete combustion	of coal or oil is	carbon mond hydrogen. oxygen.	oxide.
				(1)
(c) T	The table shows the world production	for both coal and oil in 2	000.	
	The world production figures after 200	0 are predicted.		
Year	World production of coal (billions of tonnes per year)	World production (billions of barrels		
2000	3.5	12.5		
2050	4.5	5.6		
2100	5.0	1.7		

(i)	How is the world production of oil predicted to change from 2000 to 2200?

0.5

0.0

2150

2200

5.5

6.0

(1)

(ii)	Suggest two reasons why the world production of coal is predicted to increase.
	1
	2
	(2
	(Total 8 marks

Q7.	An al	
	(a)	Copper metal is relatively soft and flexible.
		Give another reason why conner is used for electric wires

		(1)
(b)	Brass is an <i>alloy</i> .	
	What is an alloy?	
		(1)

(c) Open-cast mining of copper ore makes a very large hole.



(i)	ore.	
		(1)
(ii)	Some copper ores contain copper sulfide, CuS.	

CuS + $O_2 \rightarrow Cu + SO_2$ Suggest **one** environmental problem caused by heating copper sulfide in air.

(1)

Copper sulfide is heated in air to produce copper and sulfur dioxide.

(d) The amount of copper-rich ores is estimated to last only a few more years. New houses

(i)	Explain why the need to use so much copper will cause a problem in the future	e.
		(1
/::\		
(ii)	Suggest two ways in which society could overcome this problem. 1	
	2	
		(2)
		(2 (Total 7 marks

need several kilometres of copper wire.