Surname	Othe	Other names		
Pearson Edexcel Certificate Pearson Edexcel nternational GCSE	Centre Number	Candidate Number		
Chemistry	y			
Unit: KCH0/4CH0 Science (Double Av Paper: 1C	vard) KSC0/4S	CO		
Science (Double Av		Paper Reference KCH0/1C 4CH0/1C KSC0/1C 4SC0/1C		

Instructions

- Use black ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Answer the questions in the spaces provided
 there may be more space than you need.
- Show all the steps in any calculations and state the units.
- Some questions must be answered with a cross in a box ⋈. If you change your mind about an answer, put a line through the box ⋈ and then mark your new answer with a cross ⋈.

Information

- The total mark for this paper is 120.
- The marks for each question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Write your answers neatly and in good English.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶

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Helium 2

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Group

N

Period

Hydrogen

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B											8	ပ	z	0	щ	Se.
Beryllii	E										Boron	Carbon 6	Nitrogen	Oxygen	Fluorine 9	TO CT
24											27	28	31	32	35.5	40
Na Mg Sodium Magnesiu	Enji										Aluminium 13	Silicon 14	Phosphorus	Sulfur 16	Chlorine 17	Argon 18
1	+	48	153	52	55	98	59	59	63.5	65	02	73	75	70	88	88
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Calcium	ım Scandium 21	Titanium 22	Vanadium 23	Chromium 24	Manganese 25) F 92	Cobalt 27	Nickel 28	Copper 29	Zinc 30	Gallium 31	Germanium 32	Arsenic 33	Selenium 34	Bromine 35	Krypton 36
88	-	16		96	88	101	103	106	108	112	115	119	122	128	127	131
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Barium 56	m Lanthanum 57	Hafnium 72	Tantalum 73	Tungsten 74	Rhenium 75	Osmium 76	Iridium 77	Platinum 78	Gold 79	Mercury 80	Thailium 81	Lead 82	Blsmuth 83	Polonium 84	Astatine 85	Radon 86
228																
Ra	a Ac															
Radiu	_															

Key

Symbol
Name

P 4 2 8 6 3 A 0 2 3 2

3

S

9

Answer ALL questions.

1 Rock salt is a mixture of salt and sand. Crystals of pure salt can be obtained from rock salt by using the method below.

Use words from the box to complete the sentences.

You may use each word once, more than once or not at all.

(5)

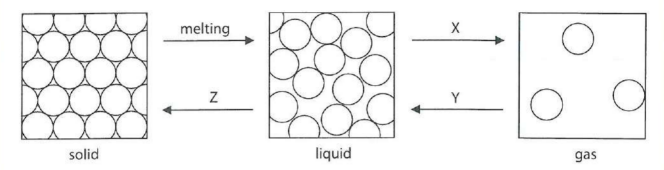
crystals dissolve evaporate filter solution solvent

- Grind the rock salt into a fine powder.
- Add the powder to hot water and stir to ________ dissolve _____ the salt.
- Filter the mixture. The salt ______ passes through the filter paper leaving behind the sand.
- Boil the filtrate to ______ some of the water.
- Leave the saturated solution to cool so that crys half of salt form.
- Finally, file the cold mixture to separate the crystals from the remaining solution.

(Total for Question 1 = 5 marks)

2 The three states of matter are solid, liquid and gas.

The diagram shows how the particles are arranged in each of these states.



(a) Use words from the box to show the changes of state labelled $X,\,Y$ and Z.

You may use each word once, more than once or not at all.

(3)

boiling condensing crystallisation diffusion freezing

.....

builing

Y condensing

z freezing

(b) Which statement best describes the movement of the particles in a gas?

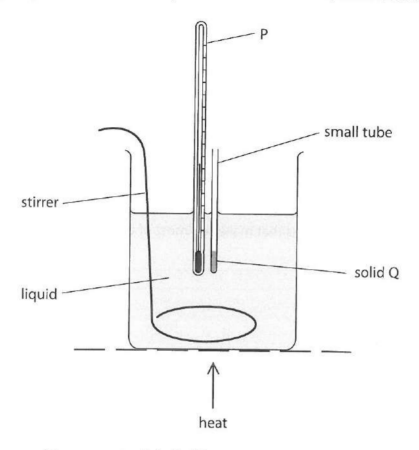
(1)

- ☐ A The particles vibrate about fixed positions.
- ☐ **B** The particles slide past one another.
- C The particles move freely.
- ☐ **D** The particles do not move at all.

2 (c) The diagram shows apparatus that can be used to measure the melting point of a solid.

The solid is placed in a small tube. The small tube is then put into a liquid contained in a beaker.

The liquid is gently heated and the temperature at which solid Q melts is recorded.



(i) Give the name of the apparatus labelled P.

(1)

Thermometer

(ii) Solid Q melts at 140°C.

Explain why water is not a suitable liquid to use in this experiment.

(1)

Boils at 100°C

(iii) Suggest why the liquid in the beaker needs to be stirred constantly.

(1)

distribute heat evenly

(Total for Question 2 = 7 marks)



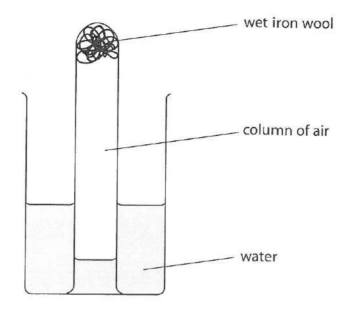
3 Air is a mixture of gases.

The table gives the formulae of three gases and their approximate percentage by volume in a sample of dry, unpolluted air.

Gas	Percentage by volume
CO ₂	0.04
N ₂	78
Ο,	21

(a) (i) Give the names of the two main gases in the sample of air.	(1)
and whose in a second of the gas that makes up most of the remaining 0.96% of the air. Argan	
(b) State a use for N ₂	(1)
(c) Give the name of a gas present in polluted air that causes acid rain.	(1)

(d) A student used this apparatus to find the percentage by volume of oxygen in a sample of air.



She used this method.

- place some wet iron wool in the bottom of a test tube
- invert the test tube in a beaker containing water
- measure the height of the column of air in the test tube
- leave the test tube for one week
- measure the new height of the column of air

The table shows her results.

Initial height of column of air in mm	80
Final height of column of air in mm	63

(i) Some of the iron turned into rust.

Write a word equation for this reaction.

Iron + oxygen + water -> hydrated iron oxide

(ii) Use the student's results to calculate the percentage of oxygen in this sample of air.

$$\left(\frac{80-63}{80}\right) = (2)$$

Percentage of oxygen 21.25%

	udent left the a n of air again.	pparatus for an	other week and m	neasured th	e height of the
	this measureme een used up in		he tell whether al	l of the oxy	gen in the test tube
the	height	Min.	remain	he	Same
			(a)	otal for Ou	estion 3 = 9 marks

- This is a description of how the orange colouring can be extracted from rose petals.
 - crush the petals using a pestle and mortar
 - add the crushed petals to some ethanol in a beaker
 - heat to about 60°C and stir to produce an orange solution
 - separate the orange solution from the petals
 - (a) (i) Suggest why ethanol is used instead of water.

(1)

orange colouring dissolves in ethomal

(ii) Ethanol is a flammable liquid.

Suggest how it could be heated safely.

(1)

a wat buth.

(iii) How could the orange solution be separated from the petals?

(1)

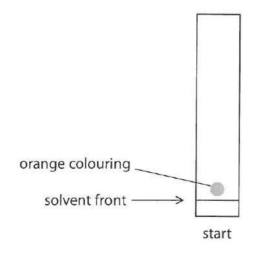
Eller

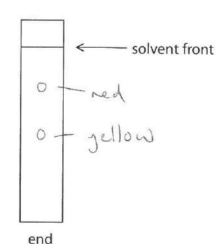
(b) The orange colouring is analysed using chromatography and is found to consist of two different colours, red and yellow.

The diagram shows the chromatography paper at the start of the experiment.

Complete the diagram to show a possible result at the end of the experiment.

(2)

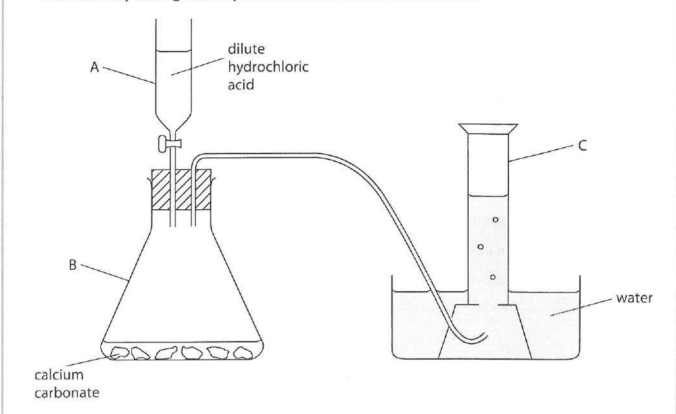




(Total for Question 4 = 5 marks)

5 This apparatus can be used to make and collect carbon dioxide.

This is done by adding dilute hydrochloric acid to calcium carbonate.



(a) Give the names of the pieces of apparatus labelled A, B and C.

(3)

B conical flask
c neasuring cylinder.

(b) When an excess followed by rea	s of carbon dioxide is bubbled through limewater, reaction 1 occurs,
The equations f	for these reactions are
reaction 1	$Ca(OH)_2(aq) + CO_2(g) \rightarrow CaCO_3(s) + H_2O(l)$
reaction 2	$CaCO_3(s) + H_2O(I) + CO_2(g) \rightarrow Ca(HCO_3)_2(aq)$
Suggest two ob through limewa	servations that would be made when excess carbon dioxide is bubbled ater.
	(2)
1 cloud	3
2 ten	colowless.
	is used in some fire extinguishers because it does not support combustion.
less den	roperty of carbon dioxide that makes it suitable for use in fire extinguishers. (1) Le Han air (oxyyn)
(d) Carbon dioxide	is slightly soluble in water. The solution formed has a pH of 5.6 st description of a solution of carbon dioxide in water?
(d) Carbon dioxide	is slightly soluble in water. The solution formed has a pH of 5.6 st description of a solution of carbon dioxide in water?
(d) Carbon dioxide Which is the bes	is slightly soluble in water. The solution formed has a pH of 5.6 at description of a solution of carbon dioxide in water? (1)
(d) Carbon dioxide Which is the bes	is slightly soluble in water. The solution formed has a pH of 5.6 at description of a solution of carbon dioxide in water? (1) acidic alkaline
(d) Carbon dioxide Which is the bes A strongly B strongly	is slightly soluble in water. The solution formed has a pH of 5.6 st description of a solution of carbon dioxide in water? (1) acidic alkaline cidic

6 The table gives some data about the first six members of a homologous series of compounds called the alkanes.

Alkane	Molecular formula	Relative formula mass	Boiling point in °C
methane	CH₄	16	-164
ethane	C ₂ H ₆	30	-87
propane	C ₃ H ₈	44	-42
butane	C ₄ H ₁₀	58	0
pentane	C ₅ H ₁₂	72	40
hexane	Catha	86	69

- (a) Complete the table by
 - giving the molecular formula of hexane
 - giving the relative formula mass of butane
 - suggesting the boiling point of pentane

(3)

(b) What does the data show about the relationship between boiling point and relative formula mass?

(1)

incherse RFM = incherse B/pt

(c) The molecular formula of ethene is C_2H_4

Ethene and ethane are in different homologous series.

Explain how the formulae of these compounds show that they are in different series.

(1)

different general formular, i.e. Cn H2n for alkerer.

Cn F12n+2 for alkeris.

6 (d) (i) In the table, draw displayed formulae for the two alkanes with the molecular formula ${\rm C_4H_{10}}$

(2)

Displayed formula 1	Displayed formula 2
- C - C - C - C -	

(ii) What is the name given to compounds that have the same molecular formula but different displayed formulae?

(1)

Woner

- (e) The reaction between ethane and bromine (Br₂) is similar to the reaction between methane and bromine.
 - (i) Write a chemical equation for the reaction between ethane and bromine.

(2)

CzH6 + Br -> CzH8Br + HBr

(ii) What is the name given to the type of reaction that occurs when ethane reacts with bromine?

(1)

Substitution

(iii) Suggest the condition necessary for this reaction to occur.

(1)

ur light.

(Total for Question 6 = 12 marks)

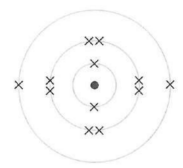
- 7 Distress flares are used to attract attention in an emergency. The flares contain magnesium, which burns with a bright, white flame to form magnesium oxide.
 - (a) The reaction between magnesium and oxygen is exothermic.

What is meant by the term exothermic?

(1)

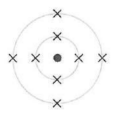
energy given out

(b) The diagram shows the electronic configuration of a magnesium atom.

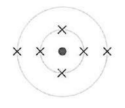


Put a cross in a box to indicate the diagram that shows the electronic configuration of an oxygen atom.

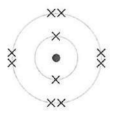




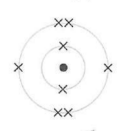
 $A \square$



В



C \square



DI

 \mathcal{F} (c) Magnesium ions and oxide ions are formed when magnesium reacts with oxygen. The diagram shows the electronic configuration and charge of a magnesium ion. 2+ XX Put a cross in a box to indicate the diagram that shows the electronic configuration and charge of an oxide ion. (1) AW В C D (d) A major use of magnesium oxide is as a refractory material, which is a material that can withstand very high temperatures. Explain, in terms of its structure and bonding, why magnesium oxide has a very high melting point. (4)ionic

\star (e) Magnesium oxide is also used as an antacid. It helps relieve indigestion by neu hydrochloric acid in the stomach.	itralising
Give the name and formula of the salt produced when magnesium oxide reacts with hydrochloric acid.	5
	(2)
Name magnesium chloride	
Formula MyCl2	····
(Total for Question 7 – 9	marke)

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(2)

(1)

(1)

(1)

8 The table gives information about the first three elements in Group 1 of the Periodic Table.

Element	Atomic number	Relative atomic mass	Electronic configuration	Density in g / cm³	Melting point in °C
lithium	3	7	2.1	0.53	180
sodium	11	23	2.8.1	0.97	98
potassium	19	39	2.8.8.1	0.86	64

(a) Which information shows that the elements have similar chemical properties? Give a reason for your choice.

Information electronic configuration

Reason Nº= of electronic on other stell.

(b) The elements in Group 1 show a clear trend (regular pattern) in some of their **physical** properties.

Identify the physical property that shows a clear trend.

MIPE

(c) The elements also show a clear trend in their **chemical** properties, such as their reaction with water.

When a small piece of lithium is added to water it fizzes gently and eventually disappears to form a solution.

(i) Describe a test to show that the gas given off is hydrogen.

bre a lit splint to see if it pops.

(ii) Complete the equation for the reaction by inserting the state symbols.

 $2\text{Li}(5) + 2\text{H}_2\text{O}(5) \rightarrow 2\text{LiOH}(5) + \text{H}_2(5) \rightarrow 2\text{LiOH}(5) \rightarrow 2$

& $&$ (iii) State and explain the effect that the solution formed has on red litmus paper.	(2)
o goes blue	()
, goes blue , contain, OH iras	
(d) State two similarities and two differences between the reactions of lithium and potassium with water.	(4)
Similarities ° 5 · us # H2	ak sees
· dispapeurs	
Differences & k gove) a illac flore	
(e) When lithium burns in oxygen it forms lithium oxide (Li ₂ O). (i) Write a chemical equation for the reaction between lithium and oxygen.	(2)
7(i + 0, -> 2(i,0	
(ii) When sodium burns in oxygen, one of the products is sodium peroxide (Na ₂ O ₂)	
Balance the equation to show the formation of sodium peroxide.	(1)
Na + $O_2 \rightarrow$ Na ₂ O_2	
(Total for Question 8 = 14 mar	·ks)

9 A student investigates how temperature affects the rate of reaction between two colourless solutions containing ions.

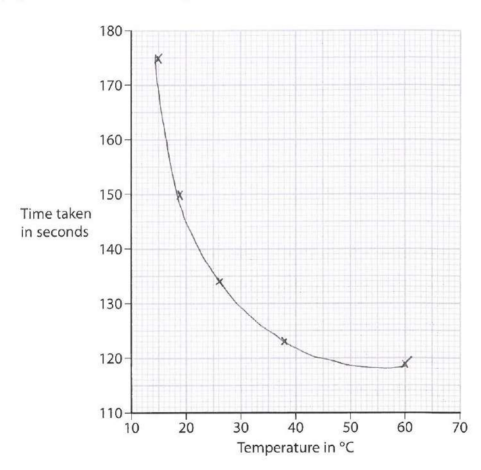
When he mixes the solutions, a reaction takes place between the ions and after a while the mixture suddenly turns blue. He performs the experiment at five different temperatures and on each occasion he measures the time taken for the mixture to turn blue.

The table shows his results.

Temperature in °C	15	19	26	38	60
Time taken in seconds	175	150	134	123	119

(a) (i) Plot the results on the grid and draw a curve of best fit.

(3)



(ii) Use your graph to estimate the time taken for the mixture to turn blue at 50 °C.

(1)

17.05

(iii) What does the graph show about the relationship between temperature and time taken?

(1)

Temp invenies = Time devenue.



\~	 Explain, in terms of particles, why an increase in temperature increases the rate of this reaction. 	. 1
	(3))
	· increase in enery of partitles	********
	increase ine frequency of collisions	
	o issure is particles collide with more	
	force	
 (c)	State a variable that must be kept constant for the experiment to be valid (a fair test). (1))
	(Total for Question 9 = 9 marks)	and the same

10 A student investigates the reaction between dilute hydrochloric acid and marble chips.

She uses this method.

- put 50 cm³ of dilute hydrochloric acid into a polystyrene cup
- measure the initial temperature of the acid
- add 5.0 g of marble chips to the acid and stir the mixture
- measure the temperature of the mixture after 2 minutes

She carries out the experiment three times, using different sizes of marble chips each time.

The diagram shows the temperatures for each experiment.

Experiment 2 – medium marble chips

10°C

initial temperature after temperature
20 °C

temperature 20 °C

temperature 20 °C

temperature 20 °C

Experiment 3 – small marble chips

10°C

initial temperature after temperature

2 minutes

 \bigcirc (a) Record the temperature readings in the table and calculate the temperature changes.

	Initial temperature in °C	Temperature in °C after 2 minutes	Temperature change in °C
experiment 1	16	17	1
experiment 2	16	19	3
experiment 3	16	21	S

(b)	Explain why the temperature change in experiment 2 is greater than the temperature
	change in experiment 1.

		(2)
	e greater surface over.	
	· Inque in collisions.	
		AND TO THE T
(c)	Experiment 3 is repeated using 100 cm³ of dilute hydrochloric ac	

State and explain how the temperature change would be different for 100 cm³ of dilute hydrochloric acid.

(2)

p	10 wor	temp	chang,					
ı	energy		dienonted	· ·	lager	(s)		***********
 ••••••					<i>y</i>		(Normative) and emperorate	

(Total for Question 10 = 7 marks)

(1)

11	Titanium i	is extracted from its main ore, rutile, in a three-stage process.					
	Stage 1	Stage 1 Rutile is heated with chlorine and coke (carbon) at a temperature of about 900 °C.					
		$TiO_2 + 2CI_2 + 2C \rightarrow TiCI_4 + 2CO$					
	Stage 2	${\rm TiCl_4}$ is then added to liquid magnesium at a temperature of about 800 °C is atmosphere of argon.	n an				
		$TiCl_4 + 2Mg \rightarrow Ti + 2MgCl_2$					
		During the reaction the temperature rises to about 1100°C.					
	Stage 3	The magnesium chloride is removed by distillation from the mixture forme stage 2, leaving behind pure titanium.	d in				
	(a) In stag	ge 1, is the carbon oxidised or reduced?					
	Give a	reason for your answer.	741				
	-oxid	ised	(1)				
	· 5 u	ins oxygen	((44-15)-14-15-17-17-17-17-17-17-17-17-17-17-17-17-17-				
		does the reaction in stage 2 indicate about the reactivity of magnesium ared to the reactivity of titanium?					
	Explair	n your answer.	(2)				
	a Mus	e rentin					
	. Di	isplaces l'hanin					
		ge 3, suggest why distillation can be used to remove magnesium chloride itanium.					

Mg(12 has a lower b/pt then Ti

(d) Titanium has these properties.

- it is corrosion resistant
- it has a high melting point
- it has a very high strength-to-weight ratio
- it is non-toxic

Complete the table to suggest an important property of titanium for each use.

Choose from the four properties listed.

You must choose a different property for each use.

(3)

Use	Property
aircraft engines	high m/pt
replacement hip joints	non-toxic
propellers for boats	high s-bow ratio.

(Total for Question 11 = 7 marks)

12 Magnesium reacts with dilute hydrochloric acid. The equation for the reaction is

$$Mg(s) + 2HCI(aq) \rightarrow MgCI_2(aq) + H_2(g)$$

- (a) 0.0960 g of magnesium was added to 25.0 cm³ of 0.400 mol/dm³ hydrochloric acid.
 - (i) Calculate the amount, in moles, of magnesium used.

(2)

amount of magnesium =
$$0.004$$
 mol

(ii) Calculate the amount, in moles, of HCl in the 25.0 cm³ of hydrochloric acid.

(2)

(b) Use your answers from (a) to determine which of the reactants is in excess.

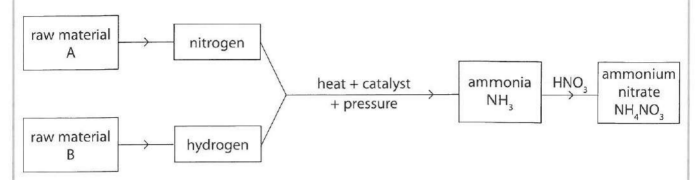
Show your reasoning.

The reactant in excess is HCl(aq).

(Total for Question 12 = 6 marks)

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13 The diagram shows the manufacture of ammonia by the Haber process and its conversion into the fertiliser ammonium nitrate.



(a) Give the names of the raw materials A and B.

(2)

A air

B methane

(b) State the temperature, pressure and catalyst used to convert the mixture of nitrogen and hydrogen into ammonia.

(3)

temperature 450°C

pressure 200 Atm

catalyst

(c) Give the name of the substance that has the formula HNO₃

(1)

nitic and.

13 (d) The equation for the formation of ammonium nitrate from ammonia is

$$NH_3(aq) + HNO_3(aq) \rightarrow NH_4NO_3(aq)$$

 $25.0~\rm cm^3$ of a solution of ammonia of concentration 0.300 mol/dm³ were reacted with a solution of $\rm HNO_3$

15.0 cm³ of HNO₃ were required to exactly neutralise the ammonia solution.

Calculate the concentration, in mol/dm^3 , of the HNO_3 solution.

modes of
$$\frac{NH_3}{1000} = \frac{C \times 1}{1000} = \frac{0.300 \times 25.0}{1000} = 0.0075$$

concentration of
$$HNO_3 = \frac{O \cdot SOO}{mol/dm^3}$$

(Total for Question 13 = 9 marks)

14 Carbon monoxide and hydrogen are used in the manufacture of methanol (CH₃OH).

The reaction is reversible and can reach a position of dynamic equilibrium.

$$CO(g) + 2H_2(g) \rightleftharpoons CH_3OH(g)$$

$$\Delta H = -91 \text{ kJ/mol}$$

The reaction is carried out at a pressure of about 100 atmospheres and a temperature of 250°C.

(a) State two features of a reaction that is in dynamic equilibrium.

(2)

1 . conc of rentwork some on both sider

2 . found renting rate : backward penting

(b) (i) How would a decrease in temperature at constant pressure affect the amount of methanol in the equilibrium mixture?

Explain your answer.

(2)

o increase shift to right

· exothermic reaction

(ii) How would an increase in pressure at constant temperature affect the amount of methanol in the equilibrium mixture?

Explain your answer.

(2)

. shift to right

temer molecules on night

(c) Methanol (CH ₃ OH) can be converted into methanal (H ₂ CO).	
A mixture of methanol and oxygen is passed over an iron oxide catalyst at 250°C.	
Methanal and water are the only two products.	
(i) Write a chemical equation for the conversion of methanol into methanal.	
(2)	
CH30H -> H2CO + H2O	
(ii) What is meant by the term catalyst?	
(2)	
· substance that increas rate of reaction	
owithout being used up	
o will ap	
(iii) Explain how a catalyst works.	
(III) Explain flow a catalyst works.	
longer the achievania into	
lowers the actions energy without been by providing an alternative	
sees by providing an afternative	
rea pothway.	

	MARCONIC
(d) Methanol can be used in racing cars as an alternative fuel to petrol.	
Write the chemical equation for the complete combustion of methanol.	
(2)	
2 CH30H +302 - 2CO2 + 2H20	

(Total for Question 14 = 14 marks)	
(TOTAL FOR PAPER = 120 MARKS)	



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