

# Mark scheme June 2002

# **GCE**

# Chemistry

**Unit CHM2** 

## SECTION A

Answer all questions in the spaces provided.

(a)	What is the mea	ning of the term enth	alpy change?	weight	SKE VICE	#1. FG	
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( <del>b)</del>	(i) Define the	term standard entha	alpy of formati	Substance	ound.		
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	(ii) Write an	equation, including st	tate symbols, f	or the forma	tion from its	elements	OI.
	(ii) Write an solid sodi	equation, including st um sulphate, Na <sub>2</sub> SO <sub>4</sub>	tate symbols, f	or the forma	tion from its	elements	OI.
	(ii) Write an solid sodi	equation, including st um sulphate, Na <sub>2</sub> SO <sub>4</sub> 3) + S <sub>Ø</sub> ) + 2C	tate symbols, f	or the forma	tion from its 86 (5) <sup>12 5</sup> Sh	elements a-color(e) k sylval	or s:00 -  b, 
	(ii) Write an solid sodi	1000000000000000000000000000000000000	tate symbols, f	or the forma	tion from its 86 (5) <sup>12 5</sup> Sh	elements	or s:00 -  b, 
	solid sodi 2 Na (	1m suipnate, 192304 3) + S@) + 20 Alw 1858@1	0:(9)	or the forma	tion from its	elements  aucody (2)  le sychist  (5 man  16 all spa	OI s'© - b in co): cwo   co cmm   ii
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(c)	solid sodi 2 Na ( State Héss's La	am sulphate, 182304 3) + S@) + 2C Allow & S& @) W. change is in	Or(q) → deberder	or the forma  Naz SOc  At of re	chion from its	elements  Ancida (c)  In Syrillah  (S. man)  (S. man)  (S. man)  (J. man)  (J. man)	
(c)	solid sodi 2 Na ( State Héss's La	Allow &S& & & & & & & & & & & & & & & & & &	dependent	or the forma Naz SOc	tion from its	elements  ancody (2)  b spirital  (5 man)  f all spa	
(c)	solid sodi 2 Na ( State Héss's La	Allow &S& & & & & & & & & & & & & & & & & &	dependent	or the forma Naz SOc	cion from its	elements  ancode (c)  be special  (5 mar)  fall special  (4 mar)	
	solid sodi 2 Na ( State Hess's La Enthalba (Penalise	Allow &S& & & & & & & & & & & & & & & & & &	dependent	or the forma  Naz SOc  Af of the	tion from its  (5) 2 SA  (5) 2 SA  (6) 30 SA  (7) 30 SA	elements  ancida (c)  b syclick  (5 mar)  if all specification  (4 mar)	or
	solid sodi 2 Na ( State Hess's La Enthalps (Penalise	Allow &S& & & & & & & & & & & & & & & & & &	dependent	or the forma  Naz SOc  Af of the	tion from its  (5) 2 SA  (5) 2 SA  (6) 30 SA  (7) 30 SA	elements  ancody (c)  b syllid  (5 mar)  f all epo	
	solid sodi 2 Na ( State Hess's La Enthalps (Penalise	am suiphate, 182304 3) & S@) + 20 Allow &S&@)  W.  change is in  Incorrect add	dependent	or the forma  Naz SOc  Af of the	tion from its  (5) 2 SA  (5) 2 SA  (6) 30 SA  (7) 30 SA	elements  ancody (c)  b syllid  (5 mar)  f all epo	or
	solid sodi 2 Na ( State Hess's La Enthalps (Penalise	Allow &S& & & & & & & & & & & & & & & & & &	dependent	or the forma Na2SOc At of le	tion from its  (5) 2 SA  (5) 2 SA  (6) 30 SA  (7) 30 SA	elements  a code (s)  (5 mar)  (5 mar)  (6 all elements  (1 mar)	

Some standard enthalpy changes are difficult to measure directly but can be determined (d) from standard enthalpies of combustion.

Maleic acid, C4H4O4, reacts with oxygen to form carbon dioxide and water as shown by the following equation.

$$C_4H_4O_4(s) + 3O_2(g) \rightarrow 4CO_2(g) + 2H_2O(l)$$

Use the standard enthalpy of combustion data given below to calculate a value for the standard enthalpy change for the following reaction.

$$4C(s) + 2H_2(g) + 2O_2(g) \rightarrow C_4H_4O_4(s)$$

	$C_4H_4O_4(s)$	C(s)	H <sub>2</sub> (g)
ΔH <sub>c</sub> /kJ mol <sup>-1</sup>	-1356	-393.5	-285.8
		<u></u>	

C+H+O+ (5)

4002 (31 + 2 H20(9) 4 C(s) + 2 Hz(g) + 20z(g)

- 1356+ (2x285.8) + (4x393.5) + AHF Co 400 = 0 0) AHF = - 789.6 KJmol (3 marks)

If answer incorrect:

Score +789.6 two marks Score (x1); (x2) and (x4) for species - one mark If an instruct regative arower given check for AE for loss of one mank



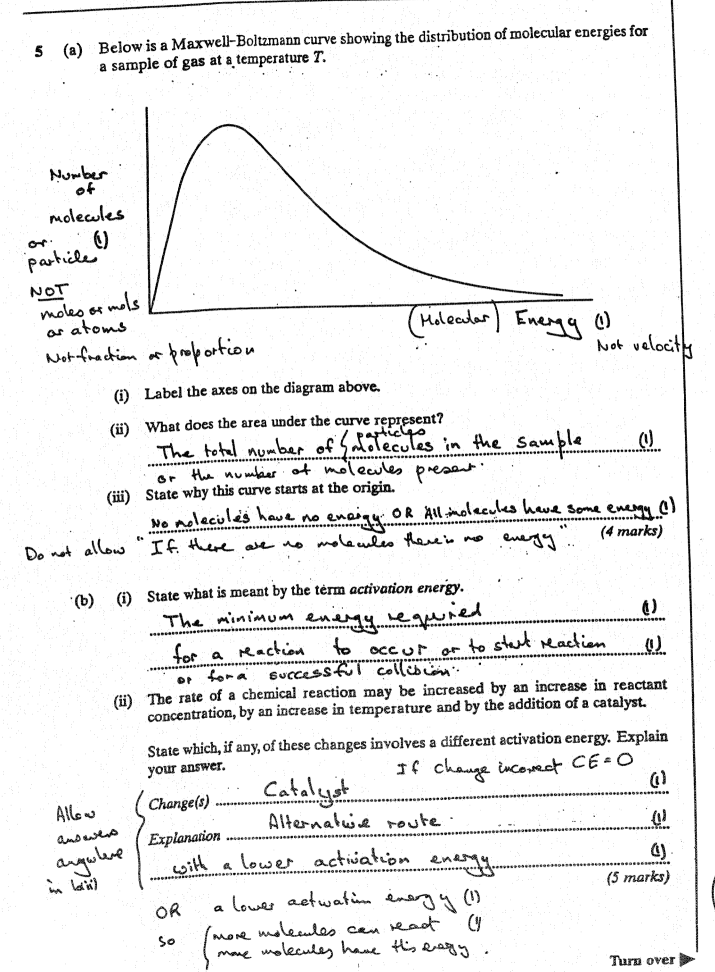


) Write an equa	tion for the reaction $+ 2 \wedge \longrightarrow$	n between silver nit	rate and zinc. + 2 A 4	0)	
200	on the egu	x 12 2A	1+zx = 2A-	12 × (1 mark)	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	The second secon	and the second s	第四百年 · 本表示 4、1、4、40 · 40 / 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1		1
) Calculate the	number of moles of	silver nitrate used	in the experiment		
Holes =	mv[1000]]=	0.30 x 20 / 10	60 	***************************************	
	••••	1-00×-10 <sup>-2</sup>	*******************************	( <u>)</u>	
				(2 //ш/%)	
the energy ev (Specific heat	heat energy evolve olved is used to hea capacity of water is	4.18Jg K) (5 MC AT = 5	D×4-18 x 3-	Į J	
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14 24 A	AND THE PROPERTY OF THE PROPER	on 668.	المالين المالي whole of zinc res	) () 16715 (2 marks) المراد (2 marks) المراد (2 marks) المراد (2 marks)	
d). Calculate the	All heat energy change	for the reaction po	اری کا سالم T mole of zinc res عمرمده ایم کی کا	) () 5,6715 (2 marks) 4 (3,43) cied. 1 to (c)	
d). Calculate the	All heat energy change	for the reaction po	اری کا سالم T mole of zinc res عمرمده ایم کی کا	) () 5,6715 (2 marks) 4 (3,43) cied. 1 to (c)	
d). Calculate the	heat energy change 669 / Ix to 4 kJ nol	for the reaction por Hock two pounting in case of the second seco	Enoy with a mole of zinc res	(2 marks)  4 January  1 cied.  1 to (C)  1 anowner to (C)  (2 marks)	9] 2016
d). Calculate the  2 ×  134 = 13  York Como ay  I F NJO W	All heat energy change	for the reaction por Hock two pounting in case of the second seco	Enoy with a mole of zinc res	(2 marks)  4 January  1 cied.  1 to (C)  1 anowner to (C)  (2 marks)	9] 2016

(i)	Give the oxidation state of sulphur in H <sub>2</sub> S  -2 or 2-
(ii)	Give one solid sodium halide which will reduce concentrated sulphuric acid, forming H <sub>2</sub> S NoT atoms or molecules  No I or Na At or I or I odile or At or which (1)
(iii)	State one way in which the presence of H2S could be recognised.  Smell of bad eggs K, Ch, C, H4 goes cloudy gray ()
(iv)	Write a half-equation for the formation of $H_2S$ from sulphuric acid. $8e^- + 8H^4 + H_2SO_4 \rightarrow H_2S + 4H_2O$ (1)
(i) (ii)	Suggest an identity for X. If wrong halide given allow mox one  HF or HCl If NaFar NaCl ar F or Cl given (1)  lose mark in (1) but mark on also if X is a new mino of the formation of X.  NaF or NaCl or f or Cl or names (1)  State the role of sulphuric acid in the formation of X.  A proton donor or an acid (1)
(iv)	Write an equation for the reaction with concentrated sulphuric acid in which X is formed.  H++F
	$H_2SO_4 + NaF \rightarrow NaHSO_4 + HF & H_2SO_7 + 2NaF \rightarrow Na_2SO_6 + 2HF$ (4 marks)

3

	which would form a white precipitate of Ag	least mistigrence of	an aqueous solution, y any carbonate ions
	(i) Identify this other reagent.  HNO3 64 CH3COOH	CE in (4) if	incomect ()
		물리는 실험 향실을 가르다	
	(ii) Write an equation to show how this o	ther reagent reacts wil	n source carbonate.
	(ii) Write an equation to show how this of	I NA NUS T	(2 marks)
A APA Togal	OR 2H+"+ CO3" →	And to Ham	YOT HEO3
(b)	The presence of some halide ions in solution and aqueous ammonia.	can be detected using	squeous surei music
	(i) Identify a halide ion which, on ac precipitate that is insoluble in concen	nated adneons ammo	
	I or At No	t elements, ata	no or molecules. W
	(ii) Identify a halide ion which cannot be	detected using these	reagents
		1 1 4	and an aboute (1)
		at of the work of	(2 marks)
Ų:		Dir, ic	(2 marks)
(c)	A mixture of two precipitates, P. and Q, was a solution containing two different halide in	DF; c	ineous silver nitrate to olved on addition of ar
(c)	A mixture of two precipitates, P. and Q, was a solution containing two different halide in excess of dilute aqueous ammonia. The rer	is formed by adding ac ns. Precipitate P disso naming precipitate, Q	ueous silver nitrate to lyed on addition of ar was filtered off.
(c)	A mixture of two precipitates, P. and Q, was a solution containing two different halide in excess of dilute aqueous ammonia. The rer	is formed by adding ac ns. Precipitate P disso naming precipitate, Q	ueous silver nitrate to lyed on addition of ar was filtered off.
(c)	A mixture of two precipitates, P. and Q, was a solution containing two different halide in excess of dilute aqueous ammonia. The remainder of the halide ion in P.  (i) Identify the halide ion in P.  (ii) Precipitate Q was soluble in concentration in Q.	informed by adding ac ns. Precipitate P disso naining precipitate, Q Not element a ated aqueous ammor	nueous silver nitrate to olved on addition of ar was filtered off.
(c)	A mixture of two precipitates, P. and Q, was a solution containing two different halide in excess of dilute aqueous ammonia. The rer	informed by adding ac ns. Precipitate P disso naining precipitate, Q Not element a ated aqueous ammor	nueous silver nitrate to olved on addition of ar was filtered off.





	Α	reducing	agent give	the reducing agent do in a redox s electrons Not aledon paino	
	******	**************************	U U	Not aledon pains	(1 mark)
				an uncombined element?	
)	What	is the oxidation s	state of an atom i	n an uncombined element?	10000
	•	Zero			
					(1 mark)
		the ovidation	state of nitrogen i	in each of the following compou	nds.
·) .	Dedi	ice the oxidation	(T) X	Allow anough in No	man (
	(i)	NCl <sub>3</sub>	(7)3	in each of the following compou	***************************************
1			<b>-3</b>		
	(ii)	Mg <sub>3</sub> N <sub>2</sub>			(
	(iii)	NH-OH		***************************************	
1)		l(IV) oxide, PbO <sub>2</sub> (II) ions, Pb <sup>2+</sup> , and	, reacts with conc d water.	entrated hydrochloric acid to p	roduce chlorine
	Lead lead	l(IV) oxide, PbO <sub>2</sub> (II) ions, Pb <sup>2+</sup> , and Write a half-eq	, reacts with conc d water. uation for the fo	entrated hydrochloric acid to programation of Pb <sup>2+</sup> and water from	roduce chloring
	Lead lead	l(IV) oxide, PbO <sub>2</sub> (II) ions, Pb <sup>2+</sup> , and Write a half-eq	, reacts with conc d water. uation for the fo	entrated hydrochloric acid to programation of Pb <sup>2+</sup> and water from	roduce chloring
	Lead lead	Write a half-eq	y, reacts with conced water.  uation for the folions.	entrated hydrochloric acid to programation of Pb <sup>2+</sup> and water from the program of Pb <sup>2+</sup> and water from the physical ph	om PbO <sub>2</sub> in th
	Lead lead	Write a half-equestre a half-e	y, reacts with conced water.  uation for the folions.	entrated hydrochloric acid to promation of Pb <sup>2+</sup> and water from chloride	om PbO <sub>2</sub> in the
	Lead lead	Write a half-equestre a half-e	y, reacts with conced water.  uation for the folions.	entrated hydrochloric acid to promation of Pb <sup>2+</sup> and water from the promation of Pb <sup>2+</sup> and wat	om PbO <sub>2</sub> in the

		why chlorine is added to drinking water.  or nicro-arganisms or nicrobes or germs  To kill bacteria or to sterilize water
	1	NOT - to kill organisms  or as a germicole  (1 mark)
)	Writ Iden	te an equation for the reaction which occurs when chlorine is bubbled into water.  Attify the substance which causes the resulting solution to be pale green.
	Equ	$C_1 + H_2O \Rightarrow H_{C1}O + H_{C1} \qquad (1)$
	Iden	tity of substance (Fiee) chlorine or Cl2 (1)
		(2 marks)
		ting for the security which community ablacing is hubbled into an excess
:)	of co	te an equation for the reaction which occurs when chlorine is bubbled into an excess old aqueous sodium hydroxide.  Both products twell be salts
		2 NaOH + Cl2 -> NaCl + NaClO + H2O (1)
	OR	$204^{-} + Cl_{2} \rightarrow Cl^{-} + Cl_{2} \rightarrow Cl^{-} + H_{2}O \qquad (1 mark)$ $(\bowtie ocl^{-})$
i)	meas	amount of chlorine which has been added to water can be determined by treating a sured volume of the solution with an excess of potassium iodide and titrating the
		ated loding against a standard solution of socium times dipliate.
		ated iodine against a standard solution of sodium thiosulphate.
	(i)	Write an equation for the reaction between chlorine and potassium iodide.  Cl <sub>2</sub> + 2KI -> 2KCl + I <sub>2</sub> or tonic equation (1)
	<b>(i)</b>	Write an equation for the reaction between chlorine and potassium iodide.
		Write an equation for the reaction between chlorine and potassium iodide. $Cl_2 + 2KI \longrightarrow 2KCl + I_2$ or whice equation ()  Write an equation for the reaction between iodine and sodium thiosulphate. $I_2 + 2Na_2 S_2 O_3 \longrightarrow 2NaI + Na_2 S_4 O_6$ ()
	<b>(i)</b>	Write an equation for the reaction between chlorine and potassium iodide.  Cl <sub>2</sub> + 2KI -> 2KCl + I <sub>2</sub> or which equation ()  Write an equation for the reaction between iodine and sodium thiosulphate.  I <sub>2</sub> + 2Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> -> 2Na I + Na <sub>2</sub> S <sub>4</sub> O <sub>4</sub> ()  are could equation  An excess of potassium iodide was added to 1.00 dm <sup>3</sup> of water from a swimming pool. The liberated iodine reacted with 7.20 cm <sup>3</sup> of a 0.0150 mol dm <sup>-3</sup> solution of sodium thiosulphate. Calculate the mass of chlorine which had been added to each fearling mining pool water.
	(i) (ii)	Write an equation for the reaction between chlorine and potassium iodide.  Cl <sub>2</sub> + 2KI -> 2KCl + I <sub>2</sub> or toxic equation ()  Write an equation for the reaction between iodine and sodium thiosulphate.  I <sub>2</sub> + 2N <sub>Q<sub>2</sub></sub> S <sub>2</sub> O <sub>3</sub> -> 2N <sub>Q</sub> I + N <sub>Q<sub>2</sub></sub> S <sub>Q</sub> O <sub>6</sub> ()  are coulc equation  An excess of potassium iodide was added to 1.00 dm <sup>3</sup> of water from a swimming pool. The liberated iodine reacted with 7.20cm <sup>3</sup> of a 0.0150 mol dm <sup>-3</sup> solution of sodium thiosulphate. Calculate the mass of chlorine which had been added to each 1.00 dm <sup>3</sup> of swimming pool water.  (1)  Panding minory  Moles this = mu/(coo = 0.0150 k 7.20/1000 = 1.08×10
	(i) (ii)	Write an equation for the reaction between chlorine and potassium iodide.  Cl <sub>2</sub> + 2KT -> 2KCl + T <sub>2</sub> or conic equation ()  Write an equation for the reaction between iodine and sodium thiosulphate.  T <sub>2</sub> + 2Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> -> 2Na T + Na <sub>2</sub> S <sub>4</sub> O <sub>4</sub> ()  or conic equation  An excess of potassium iodide was added to 1.00 dm <sup>3</sup> of water from a swimming pool. The liberated iodine reacted with 7.20 cm <sup>3</sup> of a 0.0150 mol dm <sup>-3</sup> solution of sodium thiosulphate. Calculate the mass of chlorine which had been added to each 1.00 dm <sup>3</sup> of swimming pool water.  (1)  Holes His = ms/(1000 = 0.0150 × 7.20/(1000 = 1.08×10)  Moles T <sub>2</sub> = moles Cl <sub>2</sub> = 1.08×10 <sup>-3</sup> /20 = 5.4×10 <sup>-5</sup> ()
	(i) (ii)	Write an equation for the reaction between chlorine and potassium iodide.  Cl <sub>2</sub> + 2KI -> 2KCl + I <sub>2</sub> or tonic equation ()  Write an equation for the reaction between iodine and sodium thiosulphate.  I <sub>2</sub> + 2Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> -> 2NaI + Na <sub>2</sub> SuO <sub>4</sub> ()  or tonic equation  An excess of potassium iodide was added to 1.00 dm <sup>3</sup> of water from a swimming pool. The liberated iodine reacted with 7.20 cm <sup>3</sup> of a 0.0150 mol dm <sup>-3</sup> solution of sodium thiosulphate. Calculate the mass of chlorine which had been added to each 1.00 dm <sup>3</sup> of swimming pool water.  (1) Panalize multiple Moles Hills = multiple (100 = 0.0150 × 7.20/1000 = 1.08×10 Moles I <sub>2</sub> = moles Cl <sub>2</sub> = 1.08×10 / 2 (1) = 5.4×10 (1)
	(i) (ii)	Write an equation for the reaction between chlorine and potassium iodide.  Cl <sub>2</sub> + 2KT -> 2KCl + T <sub>2</sub> or conic equation ()  Write an equation for the reaction between iodine and sodium thiosulphate.  T <sub>2</sub> + 2Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> -> 2Na T + Na <sub>2</sub> S <sub>4</sub> O <sub>4</sub> ()  or conic equation  An excess of potassium iodide was added to 1.00 dm <sup>3</sup> of water from a swimming pool. The liberated iodine reacted with 7.20 cm <sup>3</sup> of a 0.0150 mol dm <sup>-3</sup> solution of sodium thiosulphate. Calculate the mass of chlorine which had been added to each 1.00 dm <sup>3</sup> of swimming pool water.  (1)  Holes His = ms/(1000 = 0.0150 × 7.20/(1000 = 1.08×10)  Moles T <sub>2</sub> = moles Cl <sub>2</sub> = 1.08×10 <sup>-3</sup> /20 = 5.4×10 <sup>-5</sup> ()

#### SECTION B

Answer both the questions below in the space provided on pages 10 to 16 of this booklet.

- 8 (a) In a blast furnace, iron can be extracted from an oxide ore which also contains silicon dioxide as an impurity. Identify the additional raw materials needed in the extraction process, state why they are needed and write equations for the reactions occurring.

  (10 marks)
  - (b) Iron produced in a blast furnace is impure. The iron contains carbon, sulphur and phosphorus. State how each of these impurities is removed. Explain why sulphur is removed before carbon and phosphorus. (6 marks)
  - (c) Although there are large reserves of iron and aluminium ores in the world, both metals are recycled.
    - (i) State one social benefit of recycling iron and state why it is particularly easy to separate iron from other scrap metal.
    - (ii) Give one main reason why it is much cheaper to recycle aluminium than it is to extract the metal from its ore. Give one major factor in the cost of recycling aluminium cans.

      (4 marks)
- 9 Hydrogen is produced by the reaction between steam and methane when the following dynamic equilibrium is established.

$$CH_4(g) + H_2O(g) \Longrightarrow CO(g) + 3H_2(g) \quad \Delta H = +206 \text{ kJ mol}^{-1}$$

- (a) Use Le Chatelier's principle to predict the separate effects of an increase in temperature and of an increase in pressure on the yield of hydrogen obtained in the above reaction.

  (6 marks)

  In each case, explain your answer.
- (b) State how, and explain why, the use of a catalyst might or might not change the equilibrium yield of hydrogen, and also the amount of hydrogen produced, in a given time.

  (4 marks)

## END OF QUESTIONS

### Question 8

(a)	Essential steps:	- Four equations 4 marks Three stated raw materials 3 marks Three statements of use 3 marks
	Raw materials-	These must be stated by name or formula  Formula MUST be correct if name not given
		Ignore incorrect formula if name correct Apply list principle if more than three materials given <b>but</b> Ignore any oxide of iron even if wrong
		Do NOT allow reagents which are only given in equations
		Carbon or coke but NOT coal Limestone but NOT lime Air/oxygen but NOT "O" on its own  Air/oxygen but NOT "O" on its own
	Role:-	Oxygen (reacts with carbon) to produce heat or energy but NOT oxygen is an oxidising agent C + O2 -> CO2 (1)
		NOT C + CO2 → 2CO NOT 2C+01 → 2CO
		Carbon is a reducing agent (or makes CO) (1) 2Fe <sub>2</sub> O <sub>3</sub> + 3C → 4Fe + 3CO <sub>2</sub> etc. (1)
		Allow equation with FeO; Fe <sub>2</sub> O <sub>3</sub> or Fe <sub>3</sub> O <sub>4</sub> OR C + CO <sub>2</sub> → 2CO
		Limestone forms slag or reacts with SiO2 or with impurities (1)
		CaCO <sub>3</sub> → CaO + CO <sub>2</sub>
		CaU + SiO2 $\rightarrow$ CaSiO3 + CO2 scores (2) $\alpha$ 2ero 10
		Ignore incorrect equations in THIS section
		If a wow net
(b)	Removal:-	
		Carbon; Oxygen but NOT air blown into molten iron Allow if air penalised above (1)
		Phosphorus; CaO or lime added with limestone (1)  Ignore incorrect oxides formed by P with Oxygen  Seeds with O, or Soxidised
	Sulphur:-	Removed before C as oxygen would form SO <sub>2</sub> (1) SO <sub>2</sub> is toxic or causes acid rain or a stated effect (1)
		OR S cannot be removed by oxygen as iron is oxidised in preference (1)  So S not removed (1)
	l-on-	Less ore extracted, OR less holes in ground OR to conserve resource of Feet
(C)(I)	iron:- رسفتج	Less the extracted, OR less greenhouse gas formed  Less unsightly landfill, OR less greenhouse gas formed  OR less acidic/toxic gas evolved OR less energy needed (1)  Only allow "by-product answers" if qualified by a "problem"
It several and		garan Palamana (1996) bilan banggan kanalang palaman banggan kanalang palaman banggan banggan banggan banggan
		Iron is magnetic
(c)(ii)	Aluminium-	Collection of cans OR cost of melting, OR cost of sorting,  (1)
		NOT cost of removing "other substances: from cans

## Question 9

a)	Increase in temperature	
	Vield is increased (Allow if for H2(g) or products)	<b>(1) (1)</b>
	Reaction endothermic  Equilibrium moves to the right OR or formand  Equilibrium moves to oppose change or to absorb head	(1)
	If "Yield statement" incorrect allow max one if reaction stated to be en	oomennic
	Increase in pressure:-	(1)
	Yield is decreased (Allow if for H2(g) or products)	
	Pield is decreased (Allow it to 12/3)  Increase in moles of gas or 2 moles increased to 4 moles or mole on high  Equilibrium moves to the left OR or bodywords  Equilibrium moves to oppose change or to wake a pressure  Equilibrium moves to oppose change or to wake a pressure  Output  Description of the left of the lef	
	If "Yeld statement" incorrect allow max one of number orde	o change conso
(b)	Equilibrium yield:-	<b>(1)</b>
	Unaffected or equilibrium unchanged  Rate or speed increased  Forward and backward reactions equally or by same amount	(1) (1) (1)
	Amount of hydrogen produced:-	(1)
	More hydrogen produced	4
	그들은 그는 일반을 하다면서 그는 이 옷을 다는 이후 함께 다시한다.	