No part of the candidate evidence in this exemplar material may be presented in an external assessment for the purpose of gaining credits towards an NCEA qualification.

91166





Level 2 Chemistry, 2017

KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

91166 Demonstrate understanding of chemical reactivity

2.00 p.m. Thursday 16 November 2017 Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of chemical reactivity.	Demonstrate in-depth understanding of chemical reactivity.	Demonstrate comprehensive understanding of chemical reactivity.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

A periodic table is provided on the Resource Sheet L2–CHEMR.

If you need more room for any answer, use the extra space provided at the back of this booklet and clearly number the question.

Check that this booklet has pages 2–12 in the correct order and that none of these pages is blank.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

Achievement
TOTAL 12

- (a) Propanoic acid, C₂H₅COOH, is dissolved in water and the resulting solution has a pH of 4.2.
 - (i) Complete the equation by writing the formulae of the two products.

 $C_2H_5COOH(aq) + H_2O(\ell) \rightleftharpoons C_2H_5COO + H_2O(\ell)$

(ii) Explain the proton, H⁺, transfer in this reaction, and identify the two conjugate acid-base pairs.

The H' in CHOOOH is donated to the of form

H30th The Ht in H30th is donated to

CzH5000 to make CzH5000H. One conjugate

acid-base pair is CzH5000H(acid) and H20(6930).

Another one is (CzH5000 (base) and H30)

(a cid).

(b) Sodium ethanoate, CH₃COONa(s), is a salt. When dissolved in water, it dissociates into ions.

Explain, including TWO relevant equations, whether a solution of sodium ethanoate is acidic or basic.

CH3COOHais) #VHYDDUS = CH3COOT + Nat CH3COOT + H2O = CH3COOH + OHT A Solution of 30dium ethonoate is basic as a very small amount of OHT ions are present in the 50 lution.

		3
(c)	(i)	A solution of sodium hydroxide, NaOH(aq), has a pH of 11.6.
		Calculate the hydronium ion concentration $[H_3O^+]$, and the hydroxide ion concentration, $[OH^-]$, in the solution.
		$K_{\rm w} = 1 \times 10^{-14}$
		[H ₃ 0+] = 10 = 10 = 2.51 × 10
	e.	
		[OH-] = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		INDITED OF STREET OF STREE
		2.51×10"2 = 3.98×10"3 molL"
	(ii)	Calculate the pH of a 2.96×10^{-4} mol L ⁻¹ solution of potassium hydroxide, KOH(aq).
		pH = Ch307 = 290x10 + [1207 = 3.28x10" molt
		PH = -109338x10"
		pH= 10.5
(d)	Solu	tions of ammonia, $NH_3(aq)$, and sodium carbonate, $Na_2CO_3(aq)$, are both basic.
	Com	pare and contrast the electrical conductivity of these two solutions.
	M	Islagi is a strong base This means that it will
(ON	ndetely/desociate into its ions. When discood
	FINE	Tions with be free to move and are able to
	CC	enduct electricity due to having a charge.
	No	2003(ag) is a weak base and ency (partially
	solver.	Conciolog and the state of the

m5

ASSESSOR'S USE ONLY

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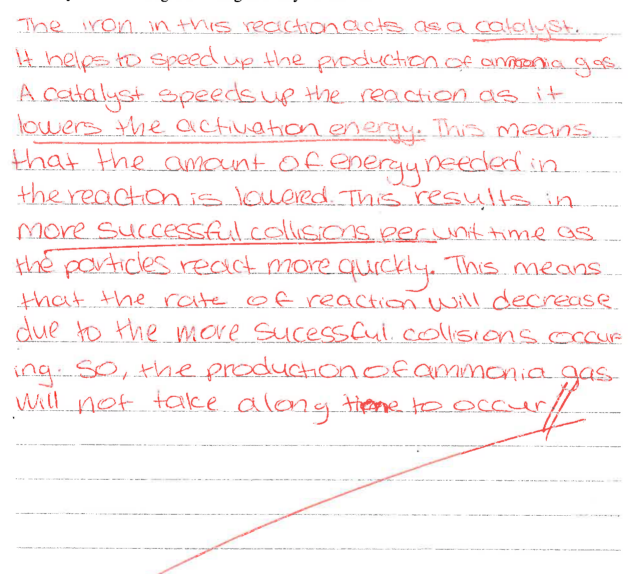
QUESTION TWO

The addition of a small amount of iron to a mixture of nitrogen and hydrogen gases helps to speed up the production of ammonia gas.

$$N_2(g) + 3H_2(g) \rightarrow 2NH_3(g)$$

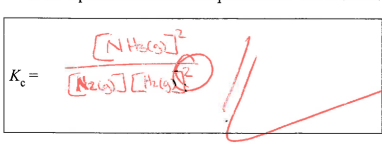
- (a) Identify and explain the role of iron in this reaction.
 - In your answer, you should refer to activation energy and collision theory.

You may include a diagram or diagrams in your answer.



The reaction described above is an equilibrium reaction, as represented by the following equation: $N_2(g) + 3H_2(g) \rightleftharpoons 2NH_3(g)$

(b) (i) Write the equilibrium constant expression for this reaction.



The value of the equilibrium constant, K_c , is 640 at 25°C. (ii)

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Show, by calculation, using the concentrations of the gases given in the table below, whether or not the reaction is at equilibrium.

Explain your answer.

Gas	N ₂	H ₂	NH ₃
Concentration (mol L ⁻¹)	0.0821	0.0583	0.105

	- 12	1 2	1 1113
Concentration (mol L ⁻¹)	0.0821	0.0583	0.105
Is the mixture at equilibrium?			
(Circle)	Yes	N	
Chelej	168	No	
Calculation and explanation:	of the control of the		And the second s
FC = 0.0821x0.0583			
Kc (39.5)	1		
No, this make	re is not	- at equili	mum
	alue coi		loes .
	he Kc		should !
		STOTECT	
- Magnifelder (1988) - March (1989)			
		74	The second seconds of the second
	Word that A 4 Mode to the continues of process and account of the company of the continues of		

FempT = Kc

As the temperature increases, the value of the equilibrium constant, K_c , decreases from 640 at 25°C to 0.440 at 200°C.

ASSESSOR'S USE ONLY

Justify whether the formation of ammonia, $NH_3(g)$, is an endothermic or exothermic reaction.

As the temperature increases, the Kc decreases. An increase in temperature will favour the forwards reaction as a product is being formed. In order for the forward reaction to be favoured there must be heat being absorbed. This must mean that the forwards reaction is fendothermic, making the

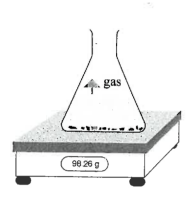
A3

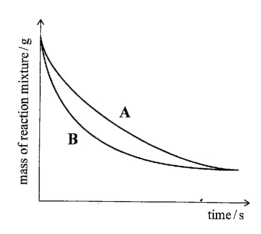
(a) Consider the reaction between calcium carbonate powder, $CaCO_3(s)$, and a solution of hydrochloric acid, HCl(aq).

As the reaction proceeds, the mass of the reaction mixture decreases as carbon dioxide gas, $CO_2(g)$, escapes.

This is represented on the graph below.

Line A represents the reaction occurring at 20°C and line B represents the reaction occurring at 40°C.





Compare and contrast the reaction between calcium carbonate powder, $CaCO_3(s)$, and a solution of hydrochloric acid, HCl(aq) at two temperatures: $20^{\circ}C$ and $40^{\circ}C$, assuming all other conditions are kept the same.

Your answer should refer to collision theory and rates of reaction.

The reaction taking place at 40°C will occur quicker than the reaction at 20°C. This is because an increase in temperature will speed up the rate of reaction. This will not lower the activation energy but it will require tess energy but it will require tess energy tor the reaction to take place all to the temperature increase. The particles will collide more frequently which means more success ful collisions occuring between the face of according between the following page.

at Washington Street		
Two	o different cobalt(II) complex ions, $[Co(H_2O)_6]^{2+}$ and $[CoCl_4]^{2-}$, exist together in a tion in equilibrium with chloride ions, $Cl^-(aq)$.	
	forward reaction is endothermic; ΔH is positive. The equation for this equilibrium is wn below.	
DIIC	$[\operatorname{Co}(H_2O)_6]^{2^+}(aq) + 4CI^-(aq) \rightleftharpoons [\operatorname{Co}CI_4]^{2^-}(aq) + 6H_2O(\ell)$	
	pink blue	
Exp	lain using equilibrium principles, the effect on the colour of the solution if:	
(i)	more water is added to the reaction mixture	
	The colour of the solution will be pink as	
0900	it will want to use up the water which	
9	will favour the reverse reaction.	=
(ii)	a test tube containing the reaction mixture is placed in a beaker of ice-cold water.	
	The adour of the solution will turn pink	
	as the reverse reaction must be exotherme	
	if the forwards is endothermic.	

(c) Brown nitrogen dioxide gas, $NO_2(g)$, exists in equilibrium with the colourless gas, dinitrogen tetroxide, $N_2O_4(g)$.

ASSESSOR'S USE ONLY

$$2NO_2(g) \rightleftharpoons N_2O_4(g)$$

brown colourless

Explain using equilibrium principles, the effect of decreasing the volume of the container (therefore increasing the pressure) on the observations of this equilibrium mixture.

Increasing the pressure will favour the side with the least number of gaseous mots which is the forwards reaction. So, the forwards reaction will be federated and the mixture will kurn colourless.



ASSESSOR'S USE ONLY

		Extra paper if required.	
QUESTION NUMBER		Write the question number(s) if applicable.	
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Achieved exemplar for 91166 2017			Total score	12	
Q	Grade score	Annotation			
1	M5	The candidate has: completed the equation for proparater; identified propanoic acid as an acid and water sodium ethanoate is basic with the relevant equation; and the pH of a strong base; and identified that ions a electrical conductivity of solutions.	as a base; explai ; calculated [H₃O⁺	ned why], [OH ⁻],	
		If the candidate had paired the conjugate acid-base phave provided evidence towards M6. Alternatively, if correctly recognised the extent of dissociation of either basic salt, and linked this to relative concentration of provided evidence towards M6.	the candidate ha er the weak base	d or the	
2	А3	The candidate has: recognised iron is a catalyst and lowers the activation energy; and explained, using an incorrectly calculated K_c value, why the reaction is not at equilibrium.			
		If the candidate had written the correct equilibrium co would have provided evidence towards A4. Alternative explained that an increase in temperature causes an endothermic direction, this would also have provided	vely, if the candid equilibrium to shi	ate had ft in the	
3	A4	The candidate has: explained that particles will collide higher temperature; explained the effect of changing product on the position of an equilibrium; provided so changes; and recognised an increase in pressure will least number of gaseous moles.	the concentration me correct colour	of a	
		If the candidate had linked the correct colour change regarding the increase in pressure, this would have p M5. Alternatively, if the candidate had linked the increollisions to the increase in the kinetic energy of the phave provided evidence towards M5.	rovided evidence ease in the freque	towards ency of	