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.

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Level 3 Chemistry, 2016

KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

91390 Demonstrate understanding of thermochemical principles and the properties of particles and substances

2.00 p.m. Monday 21 November 2016 Credits: Five

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of thermochemical principles and the properties of particles and substances.	Demonstrate in-depth understanding of thermochemical principles and the properties of particles and substances.	Demonstrate comprehensive understanding of thermochemical principles and the properties of particles and substances.

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 in the Resource Sheet L3–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 2–11 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.

TOTAL 21

(a) Complete the following table.

Symbol	Electron configuration		
Cl	162252 2p6 352 3p5		
Zn	[Ar] 45° 3d10		
Cr ³⁺	[Ar] \$53 3d3		

(b) (i) Explain why the radius of the Cl atom and the radius of the Cl⁻ ion are different.

	Radius (pm)
Cl atom	99
Cl ⁻ ion	181

Both CI and CI have 17 protons in their nucleus.

We and their valence electrons are situated in the 3rd energy level thus there is the same amount of electron shielding from and the same electrostatic attraction on valence electrons. The inner shells' Because CI has an extra electron there is greater repulsion ci has between valence electrons therefore there is an increased radius. As the electrons as situated further away from the nucleus as the electrons repet fore maxim to CI is radius of 99 pm.

(ii) Explain the factors influencing the trends in electronegativity and first ionisation energy down a group of the periodic table.

In your answer you should:

- define both electronegativity and first ionisation energy
 - explain the trend in both electronegativity and first ionisation energy down a group
 - compare the trend in electronegativity and first ionisation energy down a group.

Electronegativity is the ability of an atom to attract electrons within a covalent bond. The first ionisation energy is the energy required to remove one mole of electrons from One mole of atoms in the gaseous state. The trend in electronegativity is that it reduces down a group, similarly the first ionisation energy also decreases. Moving down a group, the number of electron energy levels increases causing there to be an increased atomic radii. There is also an increased number of protons in the nucleus, however because of the number of electrons and increase of shells, electron shielding causes that to have little effect as moving down a group atoms will the effectively the same attraction to the nucleus however due to increased distance from the nucleus there is a smaller force on electrons. For electronegativity

rumber

	ICl ₄ -	CIF ₃	
	7+(4+7)+1=36	7 + (3 × 7) = 28	
Lewis diagram		; F:	
Name of shape	Square Planar	T-shaped	

(ii) The Lewis diagram for SeF₆ is shown below.



Would you expect SeF₆ to be soluble in water?

Yes



Explain your answer in terms of the shape and polarity of SeF₆.

SeF6 has 6 regions of negative change around the central spectrom which repet for maximum separation into an octahedral shape with bond angles 90° As there are 6 bending and no non bonding regions the shape is octahedral. There are 6 polar se-F bonds with F being more dectronagative creating a bond dipole. As seF6 is symmetrical the bond dipoles will cancel causing seF6 to have no remolecular dipole and is therefore non-polar. As water is a polar molecular and "like disadves like" seF6 will not disadve in water and is therefore insoluble.

The standard enthalpy of vaporisation, $\Delta_{\text{vap}} H^{\circ}$, of sodium chloride, NaCl, hydrogen chloride, HCl, and chloromethane, CH₃Cl, are given in the table below.

(a) Identify all the attractive forces between particles of the following compounds in their liquid

metal
- S.C.
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Compound	$\Delta_{ m vap} H^{\circ}$ / kJ mol $^{-1}$	Attractive forces
NaCl	194	Electrostatic ionic attraction
HC1	16.0	hydrogen bonding, permanent dipole, temporary dipole
CH ₃ Cl	22.0	permanent dipole, temporary dipole

Explain why $\Delta_{\text{van}}H^{\circ}(\text{NaCl})$ is significantly higher than both $\Delta_{\text{van}}H^{\circ}(\text{HCl})$ and (b) (i) $\Delta_{\text{vap}}H^{\circ}(\text{CH}_{3}\text{Cl}).$

> Nacl is as metal salt which is ionically bonded There is strong electrostatio (ionic) bonds that must be overcome for it to change state from liquid to solid. As this interretection attraction between particles is much stronger than the femp. dipole, permanent dipole & hydrogen bonding of HCl & CH₃Cl, more energy is required to break the bond honce the significantly higher Dup H of 194 LTmol Explain why $\Delta_{\text{vap}}H^{\circ}(\text{CH}_{3}\text{Cl})$ is greater than $\Delta_{\text{vap}}H^{\circ}(\text{HCl})$.

Both CH3CI and HCI are able to form permant dipole-permanent dipole attractions and temporary dipole-femporary dipole attractions. CH3CI has much greater molar mass of 50.5 compared tom(HCI) = 36.5 therefore CH3CI has a larger electron cloud allowing it to form stronger temporary dipole attractions. Although H-Cl is able to hydrogec, bond the effect of the larger electron doud of CH3Cl & therefore its stronger temporary dipole attractionsical using Chemistry 91390, 2016 it to have a higher A want as more onorgen is marriaged to overcome the trongs

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Enthalpy change when I mole of solid atoms is converted to I mole of liquid under standard conditions

(ii) Why is $\stackrel{\downarrow \to \circ}{\Delta_{\rm vap}} H^{\circ}(\underline{\rm NaCl})$ greater than $\stackrel{\varsigma \to \; \downarrow}{\Delta_{\rm fus}} H^{\circ}({\rm NaCl})$?

Breating bond D fus H involves breaking bonds within the solid and making weaker

HATO bonds withins the liquid As

AH = bonds broken - bonds formed DH will

be smaller as Dvap H does not invoke

Making any bonds as in a gas !/

there are no interparticle attractions. //

(iii) Why does NaCl readily dissolve in water, even though the process is slightly endothermic?

 $NaCl(s) \rightarrow Na^{+}(aq) + Cl^{-}(aq)$ $\Delta_{r}H^{\circ} = +3.90 \text{ kJ mol}^{-1}$

Gibbs free energy states that a reaction will be spontaneous if aG is negative. AG=AH- TELAS as AH is positive for this reaction LAS must be greater than 3.9. AS (change in entropy) for this reaction is clearly positive as the number of moles of reactants is greater than the number of moles of reacfants. There is also a state change from Solid, where there is very little disorder/ entropy, to squeous solution where there is greater entropy. 127 . This reaction occurs readily as the increase in entropy outweighs the decrease in causing the reaction to enthalpy

Chemistry 91390, 2016 \ be spontaneous.

(a) The equation for the combustion of liquid methanol is:

$$\mathrm{CH_3OH}(\ell) + \sqrt[3]{2}\mathrm{O}_2(g) \to \mathrm{CO}_2(g) + 2\mathrm{H}_2\mathrm{O}(\ell)$$

Calculate the standard enthalpy of combustion of liquid methanol, $\Delta_{\rm c}H^{\circ}({\rm CH_3OH}(\ell))$, using the information in the table below.

Compound	kJ mol ⁻¹
$\Delta_{\rm c}H^{\rm o}({\rm C}(s))$	-394
$\Delta_{\rm c} H^{\circ}({\rm H}_2(g))$	-286
$\Delta_{\mathrm{f}}H^{\circ}(\mathrm{CH_{3}OH}(\ell))$	-240

$$C_{(4)}^{+} + O_{2(g)} \rightarrow CO_{2(g)} \rightarrow H_{2} - 394$$

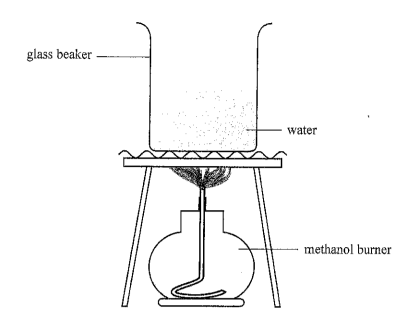
 $\times 2 + 1/2 O_{2(g)} \rightarrow H_{2} O_{(4)} \rightarrow H_{2} - 286$
 $C_{(4)}^{+} + 1/2 O_{2(g)}^{+} + 2H_{2(g)} \rightarrow CH_{3} OH_{(4)} \rightarrow H_{2}^{-} - 240$

$$S(5) + O_2(9) \rightarrow CO_2(9)$$
 $\Delta H = -394$
 $2H_2 + O_2(9) \rightarrow 2H_2O(4)$ $\Delta H = 2(-286) = -572$
 $CH_3 OH(4) \rightarrow S(5) + 1/2 O_2(9) + 2H_2(9)$ $\Delta H = 240$

$$CH_3 OH_{(4)} + \frac{3}{2}O_2(g) \rightarrow CO_2(g) + 2H_2O_4)$$

$$\Delta_c (CH_3OH_{cal}) = (-394) + (-572) + 240$$

= -726 kJmols



If 2.56 g of methanol is burned, the temperature of 500 g water increases from 21.2°C to (i) 34.5°C.

Using these results, calculate the experimental value of $\Delta_{e}H^{\circ}(CH_{2}OH(\ell))$.

The specific heat capacity of water is 4.18 J °C⁻¹ g⁻¹.

$$M(CH_3OH) = 32.0 \text{ g mol}^{-1}$$

$$\Delta T = 34.5 - 21.2 = 13.3$$

$$Q = m c \Delta T$$

= $\frac{5.5}{5.5} \times 4.18 \times 13.3$
= $2.7.797$

$$n = m/M = 2.56/32$$

$$2H = -0/n$$

= 27.797/0.08
= -347.4625

9 (ii) Why is the experimental value obtained in part (b)(i) less negative than the theoretical ASSESSOR'S USE ONLY value determined in part (a)? Because the experiment was possibly not under standard conditions 2 if was an open system so heat energy could be lost as well as mass of water as it evaporates The equation for the evaporation of liquid methanol is: $CH_3OH(\ell) \rightarrow CH_3OH(g)$ Explain the entropy changes of the system and surroundings for the evaporation of methanol. As methanol is going from a liquid to a gase the entropy of the system is increasing as there is more random movement of particles with in gas form therefore there will be more disorder & increased entropy Because changing state from liquid to gas involves breaking bonds be bositive I heat will be absorbed 2 Tost Eurroundings, his reduc femperature reduces the random movement energy of particle surroundings causing flue

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disorder & a

entropy:

Extra paper if required.

Write the question number(s) if applicable. QUESTION NUMBER lliw ii. there be a smaller force on constantly bonded electrons this electr onegativity those group. ionisation electron onisation is also

Excellence exemplar 2016

Sub	ject:	Chem	nistry Standard: 91390 Total score: 21		21
Q	_	rade core	Annotation		
1	!	E7	The Excellence was achieved through part (b)(ii) with a comprehensive understanding of ionisation energy and electronegativity trends. To achieve a grade score of E8, part (c)(ii) needed to have greater reference to the insolubility of SeF ₆ than 'like dissolves like'.		
2		E7	To achieve a grade score of E8, this candidate needed to understand that vaporisation required the breaking of all bonds as opposed to the breaking of some bonds for melting. Although the candidate understood that part (c)(ii) was an entropy question, they were not accurate enough in their communication to demonstrate comprehensive understanding.		
3	This candidate needed to be able to carry out the calorimetry calculation gives their answer to an appropriate number of significant figures to achieve a grasscore of E8. All other parts of this question were answered comprehensively.			-	