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.

\_ 91390





QUALIFY FOR THE FUTURE WORLD KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

# Level 3 Chemistry, 2016

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 17

### QUESTION ONE

ASSESSOR'S USE ONLY

(a) Complete the following table.

Symbol	Electron configuration		
C1	152 252 206 352 3/M 305		
Zn	15 <sup>2</sup> 25 <sup>2</sup> 2p6 35 <sup>2</sup> 3p645 <sup>2</sup> 3d10		
Cr <sup>3+</sup>	152 252 2P6 352 3P6 (452 3d1)		

(b) (i) Explain why the radius of the Cl atom and the radius of the Cl<sup>-</sup> ion are different.

	Radius (pm)
Cl atom	99
CF ion	181

The chlorine atom and the chlorine ion have
the same number of shells and the same
number of protons thowever, ct has a
larger radius of 1812 because it contains
an extra atom than ct does twhich has a
radius of 99pm). The extra electron weakens
the electrostatic force between the nucleus
and the valence electrons as there is a
higher ratio of electrons to protons. This
causes an increase in the radius of the
ct atom. Because the ratio between
Protons is 1:1 in the ct atom the electrostatic
force is stronger than in ct thus pulling the
Valence electrons nearer the nucleus and giving
it a smaller radius.

(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:

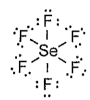
- define both electronegativity and first ionisation energy
- explain the trend in both electronegativity and first ionisation energy down a group
- compare the trend in electronegativity and first ionisation energy down a group.

Electionegativity is the measure of how irst ionisa, is the amount of remove one election ic force between valence elections. electronegativity elections aren't nucleus. The first ionisation also decreases moving down because the electrostatic force meaning it requires 1855 11st ionisation and electionegotivity are similar Values decrease. The 1855 electronegative an atom is the lower its first ionisation energy

#### (c) (i) Complete the following table:

	ICl <sub>4</sub> -	CIF <sub>3</sub>
Lewis diagram		if:
Name of shape	See-saw	T-Shaped

The Lewis diagram for SeF<sub>6</sub> is shown below. (ii)



Would you expect SeF<sub>6</sub> to be soluble in water?

Yes



Explain your answer in terms of the shape and polarity of SeF<sub>6</sub>.

Sefy has six regions of negative regions. All six of these regions are taken up by bonds. To achieve maximum seperation, through election - electron repulsion the bonds organise themselves in a Octahedral shape. Se and F have different electronegativities, F being the most electronegative, which means that there are diapoles. However because the shape is symmetrical there is an even electron distubilion around the atom, which means the bond diapotes concel out, making the molecule non-polar Because it is non-polar it won't be soluble in a polar Solvent such as water of

Chemistry 91390, 2016

### **QUESTION TWO**

ASSESSOR'S USE ONLY

The standard enthalpy of vaporisation,  $\Delta_{\text{vap}}H^{\circ}$ , of sodium chloride, NaCl, hydrogen chloride, HCl, and chloromethane, CH<sub>3</sub>Cl, are given in the table below.

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

Compound	$\Delta_{\rm vap} H^{\circ} / \text{ kJ mol}^{-1}$			
NaCl	194	Permanent cliapole-cliapole bonas Temporary diapole - cliapole bonas		
HC1	16.0	Permanent diapole - cliapole bonds. Temporary cliapole - diapole bonds.		
CH <sub>3</sub> Cl	22.0	Permanent diapole - cliapole bonds Temporary diapole - cliapole bonds.		

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

The difference in electronegativity between
No and Cl is so great that it requires 194

Ejmol' of energy to seperate them. Also
smaight
Nacl is a very small chain molecule which
means that the molecules can fit close together
Strengthening the temporary diapole-diapole bonds.

Permanent cliapole-chiapole bonds are very strong clue to the large difference in electronegativities (ii) Explain why  $\Delta_{\text{vap}}H^{\circ}(\text{CH}_{3}\text{Cl})$  is greater than  $\Delta_{\text{vap}}H^{\circ}(\text{HCl})$ .

than HCI. This means that it takes
more energy to seperate the intermolecular
forces. HCI only has a molar mass of 36.5
gmor! Thus, resulting in very little energy
required to overcome its intermolecular forces
compared to CH3CI.

(c) (i) Define  $\Delta_{fus}H^{o}(NaCl)$ .  $\Delta_{fus}H^{o} \approx (NaCl) \quad is \quad the \quad aniount \quad of \quad energy$   $required \quad to \quad fuin \quad che \quad mole \quad of \quad solid \quad Nacl \quad into \quad one \quad mote \quad of \quad solid \quad Nacl \quad into \quad one \quad one$ 

(ii) Why is Δ<sub>vap</sub>H°(NaCl) greater than Δ<sub>fus</sub>H°(NaCl)?

ΔυαρΗ is greater because to turn NaCl into a gas all of the intermolecular forces must be broken whereas when going from a solid to a liquid these forces only need to be weakened not completely overcome town. It takes more energy to completely overcome the intermolecular bonds. A

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

NaCl(s) \rightarrow Na+(aq) + Cl-(aq)

The spontaneity of a reaction is determined
by both the enthalpy and entropy of the

System. This reaction is spontaneous
although spontaneity favours explheimic

reactions, because the entropy is increasing
from 1 mole of reactants to 2 products.

Also, the environment experiences a decrease in
entropy as the reaction takes in heat energy. But
within the system that is increasing the
entropy. Heat is being taken in which is more
disorded. The increase in entropy makes the
reaction spontaneous.

ASSESSOR'S USE ONLY (a) The equation for the combustion of liquid methanol is:

$$CH_3OH(\ell) + \frac{3}{2}O_2(g) \rightarrow CO_2(g) + 2H_2O(\ell)$$

Calculate the standard enthalpy of combustion of liquid methanol,  $\Delta_c H^o(CH_3OH(\ell))$ , using the information in the table below.

Compound	kJ mol <sup>-1</sup>		
$\Delta_{c}H^{\circ}(C(s))$	-394		
$\Delta_{\rm c} H^{\rm o}({\rm H_2}(g))$	-286		
$\Delta_{\mathbf{f}}H^{\circ}(\mathrm{CH_{3}OH}(\ell))$	-240		

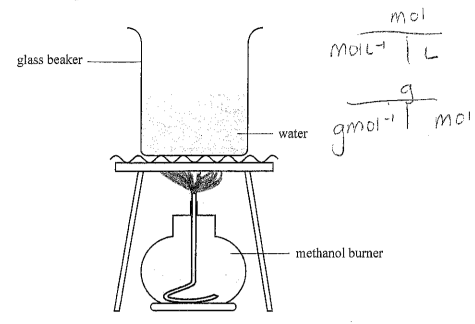
(H30H + 1/202 -> CO2 +2H20

$$0 + 0_2 \rightarrow 0_2 - 394$$

$$\Delta_c H^o = 240 + (-394) + 2(-286)$$
  
 $\Delta_c H^o = -726 \text{ kgmor}^-$ 

ASSESSOR'S USE ONLY

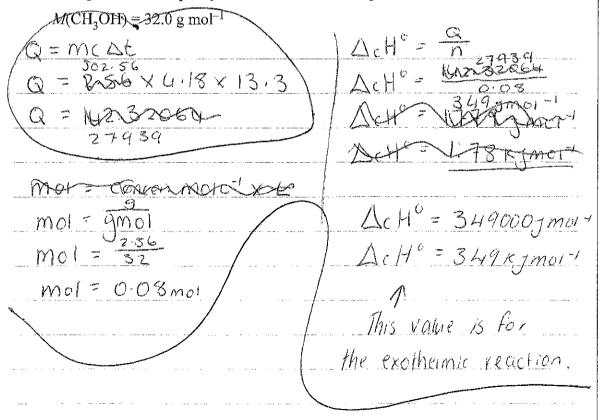
(b) The enthalpy of combustion of liquid methanol,  $\Delta_{\rm c}H^{\circ}({\rm CH_3OH}(\ell))$ , can also be determined by burning a known mass of methanol and measuring the temperature change in a known mass of water above the burning methanol.



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

Using these results, calculate the experimental value of  $\Delta_c H^{\circ}(CH_3OH(\ell))$ .

The specific heat capacity of water is  $4.18 \text{ J} \,^{\circ}\text{C}^{-1} \text{ g}^{-1}$ .



(ii) Why is the experimental value obtained in part (b)(i) less negative than the theoretical value determined in part (a)?

ASSESSOR'S USE ONLY

Heat is lost to the environment through
this experiment which means the value of
the energy recorded will be less negative than
what was calculated.

(iii) 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.

This is an endothermic reaction which has an increase in entropy. Transistioning from a liquid to a gas requires breaking all of separated the intermolecular bonds. Leaving sangular molecules. This shows an increase in condomness and therefore an increase in entropy. For this reaction to happen there is a decrease in entropy for the succounding environment as hear energy is taken in by the reaction for from the environment to break the intermolecular bonds.

## Merit exemplar 2016

Sub	Subject: Chemistry		Standard:	91390	Total score:	17	
Q		rade core	Annotation				
1			In order to achieve a higher grade score, the candidate in part (b)(i) needed to refer to the electron-electron repulsion in the energy level through gaining an electron, rather than the electron: proton ratio causing the change in radius size.				
	M5	In part (b)(ii), there needed to be an understanding that electronegativity is related to the attraction for bonding electrons rather than for its own valence electrons.					
		In part (c)(ii), the candidate needed to address the question which was asking if $SeF_6$ is soluble in water, so their answer was not comprehensively linked to the original question.					
2	M5	The candidate needed to understand that NaCl is an ionic solid and therefore, its forces were electrostatic and very strong, thus requiring more energy to break. Although the candidate knew that CH <sub>3</sub> Cl has a larger molar mass than HCl, they needed to link this to the increased temporary dipole-dipole attractions.					
		Parts (c)(ii) and (c)(iii) grade. In part (c)(ii), tl for NaCl and in part (c) moles of products we spontaneity of the rea	here needed c)(iii), there no re ions, as we	to be no reference eeded to be an unc ell as a more accur	to intermolecular lerstanding that that the reference to the contract to the c	forces ne two	
3	E7	Ξ7	This grade needed ar score of E8. The incluheat transferred (q).		•	•	
			All other parts of this	question were	e answered compre	ehensively.	