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.

91164





## Level 2 Chemistry, 2016

KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

# 91164 Demonstrate understanding of bonding, structure, properties and energy changes

9.30 a.m. Monday 21 November 2016 Credits: Five

Achievement	Achievement with Merit	Achievement with Excellence	
Demonstrate understanding of bonding, structure, properties and energy	Demonstrate in-depth understanding of bonding, structure, properties and	Demonstrate comprehensive understanding of bonding, structure,	
changes.	energy changes.	properties and energy changes.	

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 2–10 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 15

#### QUESTION ONE

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M

Instant cold packs are useful for treating sports injuries on the field. They contain salts such as ammonium nitrate, NH4NO3. When the packs are activated, the salt dissolves in water, causing the temperature to decrease.

Circle the term that best describes the dissolving process.



exothermic

Give a reason for your choice.

This process is according due to dissolving occurring which requires heat have heat is absorbed condo) and temperature deal and of surrounding due to heat being associated (only)

(b) The equation for hydrating anhydrous copper sulfate is as follows:

$$\text{CuSO}_4(s) + 5\text{H}_2\text{O}(\ell) \rightarrow \text{CuSO}_4.5\text{H}_2\text{O}(s)$$
  $\Delta_{\text{r}}H^{\text{o}} = -78.2 \text{ kJ mol}^{-1}$ 

$$\Delta_r H^{\circ} = -78.2 \text{ kJ mol}^{-1}$$

Circle the term that best describes this reaction.

endothermic

exothermic

Give a reason for your choice.

this reaction is transmic due to DrHo = -78.210 moi which is negative meaning heat energy is released and therefore exomermic

- Pentane, C<sub>5</sub>H<sub>12</sub>, is a liquid at room temperature. It evaporates at 36.1°C in an endothermic (c) process.
  - Explain why the evaporation of pentane is an endothermic process. (i)

In order for C5+112 to change States from liquid to gas to evaporate, heat energy is required to break/bonds on chage state have heat is absorbed resulting in this process to be enclowermic.

2654 12 + O2 - 15602 + 420

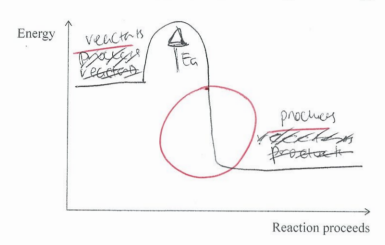
(ii) Draw, including labels, the energy diagram for the combustion of pentane,  $C_5H_{12}(\ell)$ . Pentane combustion:

$$C_5H_{12}(\ell) + 8O_2(g) \rightarrow 5CO_2(g) + 6H_2O(\ell)$$

$$\Delta_{\rm r} H^{\rm o} = -3509 \text{ kJ mol}^{-1}$$

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Include in your diagram the reactants, products, and change in enthalpy.



(iii) Hexane, C<sub>6</sub>H<sub>14</sub>, like pentane, will combust (burn) in sufficient oxygen to produce carbon dioxide gas and water.

Hexane combustion:

$$2C_6H_{14}(\ell) + 19O_2(g) \rightarrow 12CO_2(g) + 14H_2O(\ell)$$
  $\Delta_r H^\circ = -8316 \text{ kJ mol}^{-1}$ 

Justify which alkane – pentane or hexane – will produce more heat energy when 125 g of each fuel is combusted in sufficient oxygen.

$$M(C_5H_{12}) = 72.0 \text{ g mol}^{-1}$$
 $M(C_6H_{14}) = 86.0 \text{ g mol}^{-1}$ 
 $M(C_6H_{1$ 

$$n(80(5H_{12}) = \frac{125}{11} = \frac{125}{72} = 1.736111111 moles$$
 $2 \text{ moles} = 8316 / 1 mole = 4158 kg$ 
 $1.736111111 moles = 7218.75 kg$ 

(7218.2516) then present which produce 6043. 605165. The pertone has 1175.145165 more heart man brexane!

(a) Complete the table below by stating the type of substance, the type of particle, and the attractive forces between the particles in the solid for each substance.

Substance	Type of substance	Type of particle	Attractive forces between particles
$ZnCl_2(s)$ (zinc chloride)	10010	1205	strong lonic blances
C(s) (graphite)	covaleny	ator	weare Covalent lan
$CO_2(s)$ carbon dioxide/dry ice)	molecula	molecules	weare intermolecul

(b) Carbon (graphite) conducts electricity when it is solid, whereas zinc chloride, ZnCl<sub>2</sub>, will not conduct electricity when solid, but will conduct when molten.

Justify this statement in terms of the particles, structure, and bonding for both substances.

Crophite is a covalent bond in a 21) better structure when where each Cabon is condently bonded to 3 offer. Catans. Forces are weak- In order to conduct electricity, the substance required free moving charged particles which graphitches in solic state. Due to hang fre moving charged panales insolici state as there is a delactized from a graphite, graphite conduct electricity in solici state. Whereas ZnC12 is a jonic solid held in a 30 lattice sherrule consisting of oppositely Chagodians. in order + conduct electricity, 7-012 requires free mong charged particles union + flows have but Is held strongly into place with strong love bording in solid state and therefore comot const-cit electricity. Though when Incliz is dissidered in Water or is in males state, These charged reparticles are no longer Leid in place with strong I once bonding visushing influencing changed particles to be present and the Chemistry 91164, 2016 therefore es molten state but

(c) Solid zinc chloride,  $ZnCl_2(s)$ , is soluble in water. Dry ice,  $CO_2(s)$ , is not readily soluble in water.

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Justify these statements in terms of the particles, structure, and bonding of these substances. You may include a diagram or diagrams in your answer.

20(12 is Colonic solid in a 30 lother structure consist of oppositive charged loss in the strong concerning of 20(12 is soluble in water as disspite there is englishing bording between water motivated, the water molecules are more attracted to the molecules are more attracted to the negative (8+) to held in 20(12 causing 12+ it wat it is break up into allows meaning 20(12 is solube in whereas (02 is a moracle substances are only garden in non-polar soluber. Non-polar substances are only soluble in non-polar soluber which means when which is polar compet dissolve (02. This is bracese the arrivation between the appoint of stronger than the attraction between the appoint of the constraint of the arrivation between the appoint of the constraint of the arrivation between the appoint of the constraint of the arrivation between the appoint of the constraint of the constraint of the arrivation between the appoint of the constraint of the constraint of the arrivation between the appoint of the constraint of the co

Space for diagrams

Description:

(a) (i) Draw the Lewis structure (electron dot diagram) for each of the following molecules, and name their shapes.

	U J		
Molecule	H <sub>2</sub> O	$\mathrm{CS}_2$	PH <sub>3</sub>
Lewis structure	H-00-H	S=C=S	H H
Name of shape	bent	Inec	triangular pyrami
Approximate bond angle around the central atom	109.5°	180°	109.5°

(ii) Compare and contrast the shapes and bond angles of H<sub>2</sub>O, CS<sub>2</sub> and PH<sub>3</sub>.

H2O has 4 regions of electronacionals aromate contral o giving it a terrathedral arrangement. OFF MARTER & BORDING TO BORDING IN LO 2 bonding \$ 2 non bonding pairs one all 4 regions repe econor to achieve maximum stability + minimum repulsion -Non bording pare repet bording pars more than the burding pairs reful each other as its held close. To the moders. The non bonding par contractes to the shape but knot Considered point of it. This gives to shope a heart Shape with a approximate angle of log. E. C\$2 has 2 regions of electron charaschard treather C Otten giving it a linear arrangement. All 2 regions reper eachoth to achieve maximus stability & minimum repulsion, Mis gives Habout stope of a approximate engle of 180 PH3 has 4 regions of electron clouds smile + 120 girons it a tetrahedral anagement. It has 3 bording of I now bording pair which on repel eacholder for maximum stability & minimum pois repel exchater as they held close, to the more to bording Non boreins pars Contribute & to done lat hart 101 11. This gives it a magner pyramo share win an

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(b) The Lewis structures for two molecules are shown.

Molecule	H-N-H H	H-B-H   
	Ammonia	Borane
Polarity of molecule	polar	non-polar

Ammonia, NH<sub>3</sub>, is polar, and borane, BH<sub>3</sub>, is non-polar.

Justify this statement.

NH3 has 3 bonding + 1 somerang par around its contail alm giving it a tragular pyramic shape of an approximate agre wo los NH3 has pala bords due to the difference in eirofonementy where N (8-) is more posteriored electronegative to Cousing unequal shaving of cleations and net dipole The overall molecules is also poor overto the shape or triciquiar pyramid being asymmetrial causing net cripate to not concer out learning a polar moralle BH3 has 2 bonding once O non-bonding pairs around the Control Boton giving to triangula place shope of on approximate angre of no. Atta Btishas polar bords the difference in electroneyphorty whoe B (5-) is more electroregative has It (St) causing unequal sharing of electrons and net dipoles. Due to the shape of tragular plans being symmetrical, the net dipoler co concei each other out leaving o OVE/611.

(c) Calculate the enthalpy change,  $\Delta_r H^\circ$ , for the reaction of but-1-ene gas,  $C_4 H_8(g)$ , with hydrogen gas,  $H_2(g)$ , to form butane gas,  $C_4 H_{10}(g)$ .

Use the average bond enthalpies given in the table below.

Bond	Average bond enthalpy / kJ mol <sup>-1</sup>		
C=C	614		
C-C	346		
С-Н	414		
Н-Н	436		

Show your working and include appropriate units in your answer.

Bond Gracing (+)	Bond making (-)
	(xH-H-1 x 436 = 436
2x (-(=2x346=692	3x(-(= 3x 346=1038
8 x (-14= 8 x 414 = 331)	110 x (-H=10x414 - 4140
= 41018	= 5614
	- bondmaking = WH.
4618 - 5	, 614 - Dr4.
Art = -99(	0 KJ NO1-11

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### **Annotated Exemplar**

#### Merit exemplar 2016

Sub	ubject: Chemistry		Standard:	91164	Total score:	15
Q	_	rade core	Annotation			
1	ı	M5	Both parts (a) and (b) are correct. In part (c)(i), the response outlines that energy is absorbed, but the type of bonds (intermolecular) is missing. In part (c)(ii), the Δ <i>H</i> label is missing, however, the reactants and products are correctly labelled. The calculation for hexane is correct, but the pentane calculation is not.			
2	ı	M5	Two rows and two columns are correct in the table in part (a). For part (b), the response outlines that charged particles are needed to conduct electricity, but for molten zinc chloride, the charged particles are not called ions or cat/anions. For part (c), the relative strengths are mentioned for CO <sub>2</sub> , although expressed the opposite way round, as well as the polarity of water. No link to polarity of water attractions to ions in zinc chloride is made.			
3		M5	Table completely correct in part (a)(i). The candidate just about explains the shapes and angles in part (b), but did not answer the question which asked for a comparison and a contrast. In part (b), the candidate states incorrectly that the bonds cancel, instead of dipoles or polarities cancelling. The candidate has included a partially correct process for the calculation, but including H—H bond under bond making, is a major error.			