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.

Achievement

TOTAL 08

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QUESTION ONE

Instant cold packs are useful for treating sports injuries on the field. They contain salts such (a) 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.

endothermic



Give a reason for your choice.

Verrosa in temperature, Release of heat of heat

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

$$CuSO_4(s) + 5H_2O(\ell) \rightarrow CuSO_4.5H_2O(s) \qquad \Delta_r H^o = -78.2 \text{ kJ mol}^{-1}$$

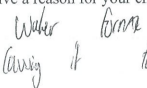
$$\Delta_{\rm r} H^{\rm o} = -78.2 \text{ kJ mol}^{-1}$$

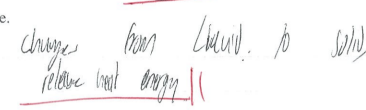
Circle the term that best describes this reaction.

endothermic



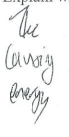
Give a reason for your choice.



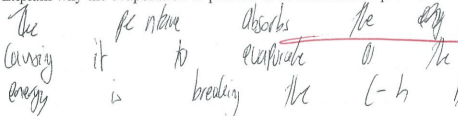


Pentane, C_5H_{12} , is a liquid at room temperature. It evaporates at 36.1°C in an endothermic (c) process.

Explain why the evaporation of pentane is an endothermic process.













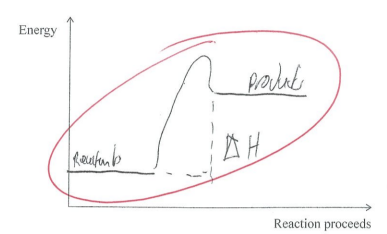
- ASSESSOR'S USE ONLY
- Draw, including labels, the energy diagram for the combustion of pentane, $C_5H_{12}(\ell)$. (ii)

Pentane combustion:

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

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

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



(iii) Hexane, C₆H₁₄, like pentane, will combust (burn) in sufficient oxygen to produce carbon dioxide gas and water.

Hexane combustion:

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

$$\Delta_{\rm r} H^{\rm o} = -8316 \text{ kJ mol}^{-1}$$

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

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

125/860 = 1.453 x 2 = 2.906 mol

wil problem the nost heat

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(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)	Tonic	Tors	Junic
C(s) (graphite)	Metallic	Atom	July New Vetur
$CO_2(s)$ (carbon dioxide/dry ice)	- Jon's Cowley	Molecula	Inter-moleculus

(b) Carbon (graphite) conducts electricity when it is solid, whereas zinc chloride, ZnCl₂, 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.

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a Strong Inter-molecular socies causing the network to be a Soliv. It causes to consult clubuly as the outer down of the network are trace to move (charge being able to pas want) 2ix 2rch is a Taric book to much
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(c)	Solid zinc chloride, $ZnCl_2(s)$, is soluble in water. Dry ice, $CO_2(s)$, is not readily soluble in	ASSESSOR'S USE ONLY
	water.	SOL ONE!
	Justify these statements in terms of the particles, structure, and bonding of these substances.	
/	You may include a diagram or diagrams in your answer.	
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	Space for diagrams	
		Ma

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

Molecule	$\rm H_2O$	CS ₂	PH_3	
Lewis structure	HH	3 - (- S =)	P H H H	
Name of shape	Bent	linear	Frigoral Pyramid	
Approximate bond angle around the central atom	109.5°	180°	109.5°	

Compare and contrast the shapes and bond angles of H2O, CS2 and PH3. (ii) 1/20 hu) No

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

Ammonia, NH_3 , is polar, and borane, BH_3 , is non-polar.

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	Justify this statement.
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	le same. Mere b no lone air.
	It bits has non-polar band the electron
	are enuly short.

then It wasing them to athread the electronegative electrons and muling the bond and molecular follow with now-polar band.

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Use the average bond enthalpies given in the table below.

Bond	Average bond enthalpy / kJ mol ⁻¹
C=C	614
C-C	346
С-Н	414
Н–Н	436

and broken -

Show your working and include appropriate units in your answer.

Bonds fulance)
(B) 3 (-H + 2 (-H + 3 E-1))

- (4)(4)x3) + (2 × 4)(4) + (2×4)(4)) + (3 × 4)(4)

- 1242 + 428 + 828 + 1242 = 4/40 4 Janol-1

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4 362 - 4/40 - 222 KT molted 1

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Annotated Exemplar

Achieved exemplar 2016

Sub	ject: Chemistry		Standard:	91164	Total score:	08
Q		rade core	Annotation			
1	,	A 3	The response for part (a) is incorrect, however part (b) is correct. In part (c)(i) the response states that energy is absorbed but omits the term intermolecular for the bonds broken. For part (c)(ii), the diagram is incorrect drawn (endothermic, not exothermic). For part (c)(iii) energy and moles of pentane are correct, but not for hexane.			
2	ı	N2	One row and one column correct in the table in part (a). For part (b), the response states that ions are free to move and can conduct electricity. There is insufficient evidence for part (c).			
3	,	4 3	Two diagrams and three shapes are correct in the table in part (a)(i). There is insufficient evidence in part (a)(ii) as it is identified that 'atoms' repel, not 'regions of negative charge' repel. For part (c)(iii), the two relevant bonds broken are shown. The candidate has forgotten to include Cf C from 'bonds formed'.			