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, 2015

KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

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

9.30 a.m. Monday 23 November 2015 Credits: Five

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of bonding, structure, properties and energy changes.	Demonstrate in-depth understanding of bonding, structure, properties and energy changes.	Demonstrate comprehensive understanding of bonding, structure, 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 2–12 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.

TOTAL 21

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QUESTION ONE

(a) Draw the Lewis structure (electron dot diagram) for each of the following molecules.

Molecule	O_2	OCl ₂	CH ₂ O
Lewis structure	10 = 0:	0=6 20=14 20=16poirs :CI-O-CI:	C= d 2H= 2

(b) Carbon atoms can bond with different atoms to form many different compounds.

The following table shows the Lewis structure for two molecules containing carbon as the central atom, CCl_4 and $COCl_5$. These molecules have different bond angles and shapes.

Molecule	CCl ₄	COCl ₂
Lewis structure	: ČI : : ČI - Č - ČI : : ČI:	:ËI-Ç-ËI: .O.

Evaluate the Lewis structure of each molecule to determine why they have different bond angles and shapes.

In your answer, you should include:

- the approximate bond angle in each molecule
- the shape of each molecule
- factors that determine the shape and bond angle for each molecule.

The factors that determine the stage and augh of the noticelle is the number of repulsions around the central C atom. The stage is determined by how vary of these repulsions are bonded to the central C atom a it they are just lone pairs. CCl4 has 4 prepulsions around the central C atom. The repulsions are arranged in a tetrahedral ansangement to allow for maximum distance and therefore minimum repulsion between them. Since If all of these repulsions are tright and touch between the CI atoms and the central C atom and there are no tope unbanded (Cone) election pairs, the stage of the molecule is a tetrahedral with a bond

angle of 109.5° due to its 4 repulsions. COCI2 has three repulsions around the central C atoms. These repulsions are arranged in a trigonal planar arrangem for massimum distance and threfore uninimum repulsion between them. Since the CI atoms

2 of these form a single bad with the central Catom and the o atom somes

a double swell with the central C atom, all repulsions some bands and so there are no unbounded Clone) pairs so the stage of the noticelle is a brigonal planar and the band angle is 120° because it only has

3 repulsions. If

(c) BeCl₂ and BF₃ are unusual molecules because there are not enough electrons for the central atoms, Be and B, to have a full valence shell. Their Lewis structures are shown below.

Both molecules have the same polarity.

Circle the word that describes the polarity of these molecules.

polar non-polar

Justify your choice.

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A non-plan whech has an even distribution of electrons

throughout the volume and so there is no change separatron or

indicates dipole because of this. Bells is a linear mobient with a

bond angle of 180° due to its 2 repulsions about the Be atom. The

wolume is made up of polar Be-CI bonds. There are polar bunds

as CI is more electrorizative than Be, for Electrorizativity is

an atom's tendency to attract the should dechans within the covalued

bonds the cluckors are non attracted to CI than Be. This causes

CI to be slightly regardere and Be to be slightly positive and so the

backs are polar due to this change separation. The wolkente is non-polar

the cause the polar Be-CI pools are arranged symmetrically around

when Be atom and so the effects of the polar broks are careful of it pells

flas Be atom and so the effects of the polar broks are careful of it pells

is arread non-polars BTs is a trigonal placer notwelle with band angle of

polar B-F books as F is none electrorizative them B and so

H H
$$C = C' (g) + Br - Br (g) \rightarrow H - C - C - H (g)$$
H H
Br Br

Calculate the enthalpy change, $\Delta_{r}H^{\circ}$, for the reaction between ethene and bromine gases, given the average bond enthalpies in the table below.

Show your working and include appropriate units in your answer.

Bond	Average bond enthalpy/kJ mol ⁻¹
Br–Br	193
C-C	346
C=C	614
C–Br	285
С–Н	414

4	1f 1f
C=C + Br-Br	→ H-C-C-H
Bonds Broken	Bords made
4× C-H = 4×414	C - C = -346 $4 \times C - H = 4 \times -414$
Br-Br = 193	2× e-Br = 2× -285
2463	- 2572

 = 2463-2572	
= -109 kJmol-1	

QUESTION TWO

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Hand warmers contain a supersaturated solution of sodium ethanoate which, when activated, crystallises and releases heat.

Circle the term that best describes this reaction.

exothermic

endothermic

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Give a reason for your choice.

Exothurnic reactions release energy. Since hard namers release everyy when activated. The reaction with sodium attendate must be exothermic as heat energy is released.

(b) (i) Glucose is made in plants during photosynthesis when carbon dioxide gas, $CO_2(g)$, and water, $H_2O(\ell)$, react to produce glucose, $C_6H_{12}O_6(aq)$, and oxygen gas, $O_2(g)$. The photosynthesis reaction can be represented by the following equation:

$$6\text{CO}_2(g) + 6\text{H}_2\text{O}(\ell) \rightarrow \text{C}_6\text{H}_{12}\text{O}_6(aq) + 6\text{O}_2(g)$$
 $\Delta_r H^\circ = 2803 \text{ kJ mol}^{-1}$

Circle the term that best describes this reaction.

exothermic

endothermic

Give a reason for your choice.

The reaction is endothernic as the charge in exentlalpy ArH is 2803 kJ not meaning the pos a cottology of the products it greater par the wallogy of the newtonts as Dr. H = H products - Heracharts

Calculate how much energy is absorbed or released in the photosynthesis reaction if the 19.8 g of carbon dioxide gas, $CO_2(g)$, reacts completely with excess water, $H_2O(\ell)$, to form glucose, $C_6H_{12}O_6(aq)$, and oxygen gas, $O_2(g)$.

Show your working and include appropriate units in your answer.

$$M(CO_2) = 44.0 \text{ g mol}^{-1}$$
 $n = \frac{n}{11}$
 $n = \frac{19.8}{14.0} = 0.45 \text{ mol}$

In the equation,

6 not cor reacts with 6 not the Warmalletter Cat but of or

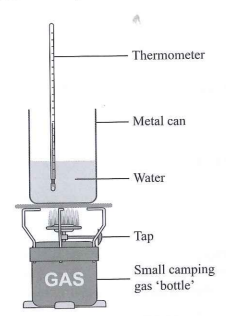
So 0.45 mol CO2 neacts with 0.45 not Hat to form ghoose & oxygen

If Gove 1 CO2 takes 2803 kJ to react with 6 not 140

then I not cor takes it his to reach with I was the

The To react 19.8 g of cor with HrO completely to Run ghrese and onygen, the energy absorbed is 631 kJ. (Chemistry 91164, 2015

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The reaction for the combustion of butane is shown in the equation below.

$$2C_4H_{10}(g) + 13O_2(g) \rightarrow 8CO_2(g) + 10H_2O(\ell)$$

(i) Calculate the enthalpy change $(\Delta_r H)$ for this reaction, based on the above measurements.

$$M(C_4H_{10}) = 58.0 \text{ g mol}^{-1}$$
 $n = \frac{m}{M}$
 $n = \frac{3.65}{58.0} = 0.06279 \text{ nol } (3sf)$

If $0.0679 \text{ nol } C_4H_{10}$ releases 106 kJ for contrast release $\frac{106}{0.0079} \text{ kJ}$ follows the equation. The I nol C_4H_{10} will take $\frac{106}{0.0079} \text{ kJ}$ follows the section if 1684.4 kJ

So for $2 \text{ nol } C_4H_{10}$ in the reaction if will take release 1684.4 kJ
 $1684.4 \times 2 = 3368.8 \approx 3370 \text{ kJ}$ (8sf)

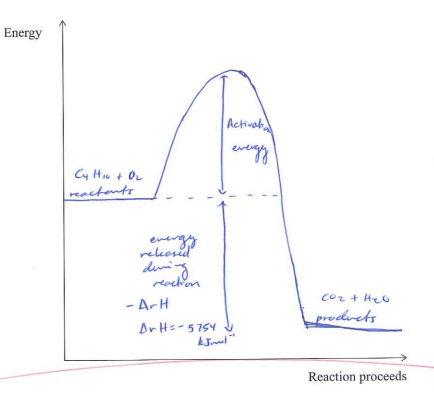
(ii) The accepted enthalpy change for the combustion reaction of butane gas, $C_4H_{10}(g)$, is $\Delta_r H = -5754 \text{ kJ mol}^{-1}$.

Explain why the result you calculated in part (c)(i) is different to the accepted value. In your answer, you should include at least TWO reasons.

The result I calculated in c)i) is different as the heat released for 3.65g of C4H10 is only a measurement woods by the sholet.

It is different as different between could have influenced the sholet's wear remember the errors in reading the thermometer or the temperature of the room could have affected the measurements of the charge of heat in the water. The availability of the oxygen weeded for but to the water to completely combest may lave differed to as they may not have been enough or any lave differed to as they may not have been enough or in the sholution reaches to completely combinate with or water the sholution reaches to the pith or water energy released a different so the pith and there.

(iii) Complete, including labels, the energy diagram for the combustion of butane gas showing reactants, products, and the change in enthalpy.



(iv) Butane gas is a useful fuel because when it undergoes combustion, energy is released.

Explain why energy is released in this reaction, in terms of making and breaking bonds. *No calculations are required.*

In a chimical reaction, everyy charges also occur because

How the stores bods are broken and wade to reamonge the atoms of

the receponts for the formation of the products. Energy is

released in the come before's combistion reaction with or

at the rea it takes less energy to break the bods between

to C4 Hw and O2 than to water the bods the O2 and the O.

breegy is absorbed to break the bods between the machinest or

as energy is vecked to break the story constant bods put energy

is released to them the bods to the break of cor and

Hel. Energy is orwall whoseld in this reaction as the reactions

releases now energy to form the 5 Cor as products than to

absorb the energy to beak the bods between C4 Hio 8 O2.

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QUESTION THREE

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

Solid	Type of solid	Type of particle	Attractive forces between particles
Cu(s) (copper)	metallic substance solid	atoms	metallic bowling (non-directional)
PCl ₃ (s) (phosphorus trichloride)	nolecular substance solice	molecules	van der waest Forces
SiO ₂ (s) (silicon dioxide)	3D covalut network solid	atoms	shop covalut boods
KCl(s) (potassium chloride)	tonic solid	ions	ionic bade

Phosphorus trichloride, PCl₃, is a liquid at room temperature, and does not conduct electricity.

Explain these two observations in terms of the particles, structure, and bonding of PCl₃.

PCIs is a uslecular substance. It consists of PCIs includes held together by week Van der Water forces. PCIs is ligared at room tangenature due to it s low welting point. PCIs has a low melting point on welting point or welting point is alternised by the strugth of the attackine forces helder of the substance begether. The frees between the PCIs includes are weak Van der Wards forces and point. This is why true PCIs is highered at soom penguature as the weak Van der Wards forces are overcome at room penguature as the weak Van der Wards forces are overcome at room penguature. PCIs does not conduct checkicity. For a substance he conduct checkicity, it must bear free moring changed particle points. PCIs is a reflected as a simultaneously attracted to the positive much of the P and CI atoms and so they are not particles and so mill not conduct electricity.

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QUESTION

(c) Consider each of the solids copper, Cu, silicon dioxide, SiO₂, and potassium chloride, KCl.

Complete the table below by identifying which of these solids have the listed physical properties:

Physical properties	Solid
The solid is insoluble in water and is malleable.	Copper, Cu
The solid is soluble in water and is not malleable.	Potassium Morida, KCI
The solid is insoluble in water and is not malleable.	silican dioxide, SiOz

Justify TWO of your choices in terms of the particles, structure, and bonding of these solids. You may use diagrams in your justification.

Copper is i-soluble in nater and is malleable and Silicon Dioxide is i-soluble as in water and not wallable. Copper is a metallic solicl. It consits of an atoms highly puched to gether in a fixed 3D faltices. The On atoms are teld together by non-directional metallic bording. The solid is in water because It consists of si and o atoms conability briefled so that Si is borded to see 4 O atoms O atoms are borded to 2 si atoms in anyeoling tetrahedral arrangements. For a substance to be solble in naper, it must have similar shright to the loves of nature as the boots of substance patricles of average were the solute, bare to be broken and the trade bothers the Hal noteurles have to be overcome for very loves to come into bing between water policules and the attacke particles. Copper and SiOn are both insoluble as the stought of the forces bolding this puticles together are too strong for the natur volcules to pull the for ate particles for this fixed 3D lattice. The metallic foods believe the a chars of too stong as nothing the covalit burds between the si and o atoms are also too stong to anon overcome so they do not soluble in water, lin is malleable because At the a atoms are awarged in layers. And three

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Extra paper if required.

Write the question number(s) if applicable.

the elepors in the consolid bad are non attacked to F Home

B. Making F slightly negative and B slightly positive. Three potent

bon B-F bonds are are arranged symmetrically avoid the B atom

in such a may that the effects of three polar B-F bonds are

carrelled and so BFs is overall a non-polar molecular.

Inyers are buld highly by non-directional nutrillic pooling.

This means that the lee atoms do not weed specific locations

in relation to the the unighboring are atoms in the solid.

So when copper metal is harmonised, the layers of a atoms

can easily slip and each other. SiOr is not walleable as

the waln't bods between than 5: alons and 0 atoms are

stong. So when harmonised they are matheted as the stong

conabile prods told the stones in place. This is why they are

stought timed is able to be in a board genotic pattern, and why

SiOr is a hard substance.

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	Extra paper if required.	ASSESSOR'S USE ONLY
QUESTION NUMBER	Write the question number(s) if applicable.	
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