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 gualification.



91390



Level 3 Chemistry, 2017

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

2.00 p.m. Wednesday 15 November 2017 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 on 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.

Achievement

TOTAL

QUESTION ONE

(a) Complete the following table.

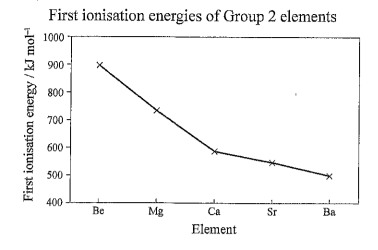
Symbol of particle	Electron configuration (use s, p, d notation)	Charge	Atomic number
Cl	152, 252, 2p6, 352, 3p6, 46	0 .	17
Cazt	152, 252, 2p6, 552, 3p6	+2	20
Mn ²⁺	162, 252, 2p1, 352, 3p6, 62, 8d3	†2	25

(b) (i) Define the term electronegativity.

Ø	de	moneg	ativity	is	the	elem	ents	ation
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Sh	ell)	eleet	rous 17	1	And the second s		loggy who to be	136.00
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(ii) Explain why the electronegativity of chlorine is greater than that of phosphorus.

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(i) Write an equation to show the first ionisation energy for the element calcium.

Cao -> Cat + e-	
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(ii) Explain the trend shown of first ionisation energies of the Group 2 elements.

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175 you go down group 2 you goin an extra electron their each	
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to easier to remove it. Thus the	
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you go down group 2. It	

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1331		Ç
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Molecule	Boiling Point / °C	M / g mol ⁻¹
Hydrazine, N ₂ H ₄	114	32
Iodomethane, CH ₃ I	42.4	142
Decane, C ₁₀ H ₂₂	174	142

Use the information in the table above to compare and contrast the boiling points of the substances below.

In your answers, you should:

- list the types of intermolecular forces present for each substance
- explain the relative strength between the particles involved.
- (a) (i) Hydrazine and iodomethane.

Iodomethane has so temporary dipoles 1
as 195 intermolecular forces. Hydratine has
temperary dipoles, permanent dipoles and hydrogen to:
bonding few internalecular forces. Temporary
duportes are very weak and thus even
Though CYz' has a large molar mass it
has a low boiling point as the energy required to
bruk the bonds is winimal. Hydrogen bonding and
the strongest form on intermolecular Robert and Miss it
requires the most energy to loreally those bends meaning Netty
(ii) Iodomethane and decane. 185 a way being form
Decare has and lademethre have the same
Moder mass. However, Decare has temperary
and perminent dipoles while CM31 Just hos
kurporary dipoles. This the Permanent dipoles
are much stronger then temperary dipoles
meaning that they require more engy
to break then tompay. This the boiling
to break then tohipay. This the boiling found of Ciotiza is much higher them
CH31.7

ASSESSOR'S USE ONLY

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	is shown in	the equa	tion belo	ow.			-	etely in oxy	gen. The	reaction
	is shown in	the equa ₂₂ (ℓ) + 1	tion belong $5\frac{1}{2}O_2$	ow. g) → 10	0CO ₂ (g)	+ 11H ₂ O(4	?)		gen. The	reaction
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	is shown in C ₁₀ H Calculate the	the equal $_{22}(\ell) + 1$ he enthal $_{12}(\ell) + 1$ he $_{12}(\ell) + 1$ he $_{13}(\ell) + 1$ he $_{14}(\ell) + $	tion belo $5\frac{1}{2}O_2(t)$ by of conduction $H_{22}(\ell)$ $D_2(t)$	ow. $g) \rightarrow 10$ $mbustic$ $0 = -30$ $0 = -39$ $0 = -286$ $0 \leftarrow 2$ $11 17$ $11 17$	0CO ₂ (g) · on for deca 1 kJ mol ⁻¹ 3 kJ mol ⁻¹ 6 kJ mol ⁻¹ 5 Hzz	+ $11H_2O(a)$ une, given the contraction of the c	the followard for the followar	wing data: Chorez Cho 120 11 Hz	0 = 11;	© <u>z</u>
	is shown in C ₁₀ H Calculate the Calculate t	the equal $_{22}(\ell) + 1$ he enthalf $_{2}(\ell) + 1$ he $_{2}(\ell) + 1$ he $_{3}(\ell) + 1$ he $_{4}(\ell) + 1$ he $_{5}(\ell) + 1$ he $_{$	tion belo $5\frac{1}{2}O_2(t)$ by of contraction $H_{22}(\ell)$ D_2 D_2	ow. $g) \rightarrow 10$ $mbustic$ $= -30$ $= -280$ $= -280$ $= -280$ $= -280$ $= -280$ $= -280$	OCO ₂ (g) · on for deca 1 kJ mol ⁻¹ 3 kJ mol ⁻¹ 6 kJ mol ⁻¹ 6 kJ mol ⁻¹ 7 + 0 · 7 + 0 · 7 + 5	+ $11H_2O(4)$ Ine, given the contraction of the c	the following to 2	wing data: (46 ncz -> Chic 120 11 Hz 0 CO	0 = 11 $2 = 10$	0 ₂

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1-10m PJ

The reaction for the complete combustion of hydrazine is shown in the equation below. (d) $\mathsf{N_2H_4}(\ell) + \mathsf{O_2}(g) \to \mathsf{N_2}(g) + 2\mathsf{H_2O}(g)$

This is an exothermic reaction.

Explain the entropy changes associated with this reaction. The disord The Mauid and re has gas 3 moles le Qn. ncrease System CØS not only have bonds there 9/50 15 of 998eeus moles an In Crease deerege 15 ent This reaction w!// <- pontaneous **Q**\$ DM - TAS 65 negative the as reaction exotherwic 02 thus it also w/// negative 16 (Gibbs Making a

QUESTION THREE

Chlorine, Cl_2 , bromine, Br_2 , and iodine, I_2 , are all halogens. Bromine is a liquid at room temperature.

(a) (i) In the box below, tick the type(s) of intermolecular attractions in **liquid** bromine.

Intermolecular attraction	Tick (V)
Temporary dipole-dipole attractions	
Permanent dipole-dipole attractions	
Hydrogen bonding	

(ii) Explain why bromine is a liquid at room temperature, whereas chlorine is a gas.

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chlorine	15 C						37.00 mm. 19.00 mm.
		J	•				

(b) (i) Write an equation for the sublimation of iodine in the box below.

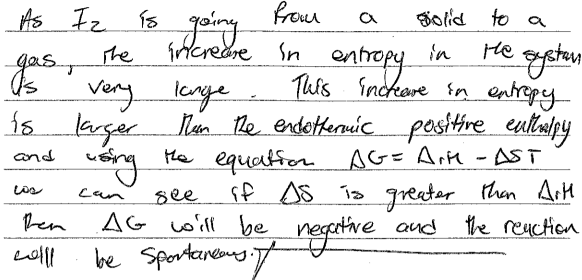
	Iz con subjection Iz con (g)
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(ii) Define the enthalpy of sublimation for iodine.

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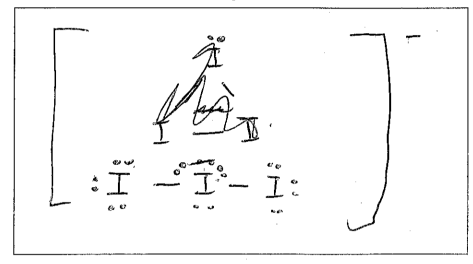
Question Three continues on the following page.

(iii) Explain why the sublimation of iodine is spontaneous, even though the enthalpy of sublimation is a positive value.



(c) Iodine forms a linear I₃ ion.

(i) Draw the Lewis structure for the I_3^- ion in the box below. $22e^-$



(ii) Explain why the I_3^- ion has a linear shape.

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J	0			~					

(iii) IF_5 has a square pyramidal shape.

Indicate whether the molecule IF_5 is polar or non-polar.

Circle your choice.



non-polar

Justify your choice.

Justify your choi	.00.						۵-۵	
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Achievement exemplar 2017

Sub	oject: Chemistry			Standard:	91390	Total score:	12		
Q		rade core	Annotation						
1	ı	M5	In order to achieve excellence level answers, the candidate needs to acknowledge that both elements being in the third period means the same shielding effect. They also need to explain that as you go down a group, there are more protons in the nucleus, increasing nuclear charge but this is outweighed by the increasing distance between the nucleus and outer shell electrons.						
2		A3	There is some understanding of intermolecular forces but the candidate needs to be able to identify the correct forces for more than one molecule as well as compare the molecules in each example in order to demonstrate sufficient understanding. It is important to be very explicit about intermolecular forces versus forces within a molecule and ensure that solubility is understood.						
3	,	The candidate could have referred to bromine as a molecule to demonstrate understanding of what occurs when a molecule changes state. It is important to link statements regarding the increase of entropy to what is happening to the particles for the change in entropy. When describing a shape, it is expected that the geometry of the molecule as well as the shape is communicated.					oortant		