

What type of bonding?

## What type of bonding?



#### Part A Covalent and ionic chlorides

Which of the following sets contain two covalent chlorides and two ionic chlorides?

1	NaCl	$\mathrm{BaCl}_2$	$\mathrm{CCl}_4$	ICl
2	$\mathrm{BeCl}_2$	$\mathrm{SiCl}_4$	PbCl <sub>4</sub>	$\mathrm{SCl}_2$
3	$\mathrm{CaCl}_2$	$\mathrm{SiCl}_4$	$PCl_3$	$\mathrm{SCl}_2$

1, 2 and 3 are correct
1 and 2 only are correct
2 and 3 only are correct
1 only is correct
3 only is correct

### Part B Calcium chloride

Which of ionic, metallic, purely covalent or polar covalent best describes the type of bonding present in  $CaCl_2$ ?

## Part C Phosphorus trichloride

Which of ionic, metallic, purely covalent or polar covalent best describes the type of bonding present in  $PCl_3$ ?

Part D	Chlorine
Wh $\operatorname{Cl}_2$	nich of <b>ionic, metallic, purely covalent</b> or <b>polar covalent</b> best describes the type of bonding present in 2?
Part E	Sodium
	nich of <b>ionic, metallic, purely covalent</b> or <b>polar covalent</b> best describes the type of bonding present in ${ m Na}$
?	
Part F	Silicon dioxide
Wh	nich of ionic, metallic, purely covalent or polar covalent best describes the type of bonding present in
SiC	$\mathcal{O}_2$ ?
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s-block metal salts

## s-block metal salts



Part A RbF vs. CsCl
The lattice energies of rubidium fluoride, $RbF$ , and caesium chloride, $CsCl$ , are $-760kJmol^{-1}$ and $-650kJmol^{-1}$ , respectively.
What is the lattice energy of caesium fluoride, $\mathrm{CsF},$ likely to be?
$ hootharpoons -720\mathrm{kJ}\;\mathrm{mol}^{-1}$
$iggraphi -800\mathrm{kJ}\;\mathrm{mol}^{-1}$
$ hootaggle -900\mathrm{kJ}\mathrm{mol}^{-1}$
$igg( -620\mathrm{kJ}\;\mathrm{mol}^{-1}$
Part B MgS vs. KCl
Magnesium sulfide and potassium chloride are isoelectronic (have the same number of electrons).
Which of the following are reasons why the value of the lattice energy of magnesium sulfide is four to five times that of potassium chloride?
1 the higher the enthalpy change of hydration of the doubly charged cations
2 the higher electrostatic attraction between the doubly charged ions
3 the shorter internuclear distance between the doubly charged ions
1, 2 and 3 are correct
1 and 2 only are correct
2 and 3 only are correct
1 only is correct

Part A adapted with permission from UCLES, A-Level Chemistry June 1995, Paper 4, Question 6; Part B adapted with permission from UCLES, A-Level Chemistry, November 1994, Paper 4, Question 31



Lattice energy

# Lattice energy

### Part A Lattice energy definition

Which equation defines the lattice energy of the ionic compound XY?

- $X(g) + Y(g) \longrightarrow XY(s)$
- $X^{+}(g) + Y^{-}(g) \longrightarrow XY(s)$
- $X^{+}(s) + Y^{-}(s) \longrightarrow XY(s)$
- $X(s) + Y(s) \longrightarrow XY(s)$

### Part B Lattice energies

The radius and charge of each of six ions are shown in the table.

ion	$\mathrm{J}^+$	$\mathbf{L}^{+}$	$\mathrm{M}^{2+}$	$\mathbf{X}^{-}$	$Y^-$	${f Z}^{2-}$
radius/nm	0.14	0.18	0.15	0.14	0.18	0.15

The ionic solids JX, LY and MZ are of the same lattice type.

What is the correct order of their lattice energies placing the one with the highest **magnitude** (most exothermic lattice formation enthalpy) first?

- MZ > JX > LY
- $\bigcirc$  MZ > LY > JX
- $\bigcirc$  LY > MZ > JX
- $\int JX > LY > MZ$
- $\int JX > MZ > LY$



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 $XCl_n$ 

## $XCl_n$



Element X forms a chloride  $XCl_n$  which melts at 3 °C. When  $0.500\,\mathrm{g}$  of the chloride reacts with an excess of acidified silver nitrate,  $1.19\,\mathrm{g}$  of AgCl are formed.

Another  $0.500\,\mathrm{g}$  sample of chloride is heated strongly and chlorine gas is given off.

When the residue is treated with an excess of acidified silver nitrate, only  $0.714\,\mathrm{g}$  of AgCl is precipitated.

Pa	art A	Type of bonding
	Pr	edict the type of bonding in the chloride $\mathrm{XCl}_n$
Pa	art B	Formula
	Ca	alculate the value of $n.$
_		
Pa	art C	Identify ${ m X}$
	At	tempt to identify X

Adapted with permission from UCLES, A-Level Chemistry, November 1995 Paper 1, Question 5



Oxides

# Oxides



Part A	lonic and covalent oxides
Wh	nich of the following oxides is likely to be the most ionic in character?
	$\bigcirc$ Na <sub>2</sub> O
	○ MgO
	$\bigcirc$ Al <sub>2</sub> O <sub>3</sub>
	$\bigcirc$ SiO $_2$
	$\bigcirc$ P <sub>4</sub> O <sub>6</sub>

### Part B Barium peroxide

When barium metal burns in oxygen, the ionic compound barium peroxide,  ${\rm BaO_2}$  is formed. Which dot-and-cross diagram could represent the structure of the anion in  ${\rm BaO_2}$ ?

## key

- o electron from first oxygen atom
- × electron from second oxygen atom
- electron from barium atom

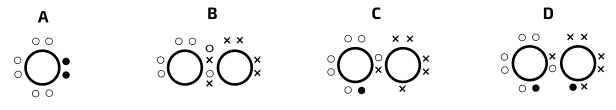


Figure 1: Dot-and-cross diagrams, with only one correctly representing barium peroxide.

( ) A

( ) B

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Lattice enthalpy estimation

## Lattice enthalpy estimation



Within the ionic model, lattice enthalpies in  $kJ \text{ mol}^{-1}$  may be estimated using the equation:

$$\Delta_{
m L} H^{\,\circ} = rac{C \!\cdot\! z^+ \!\cdot\! z^- \!\cdot\! 
u}{\left(r^+ \,+\, r^-
ight)} - 2.5 
u$$

#### Where:

- C is a constant approximately equal to  $105\,000$  units;
- $z^+$  and  $z^-$  are the *signed* charges on the cation and anion respectively in units of e;
- $\nu$  is the number of ions in the formula (e.g. 3 for  $MgI_2$ );
- $r^+$  and  $r^-$  are the radii of the ions in pm;
- The  $-2.5\nu$  term corrects for the difference between internal energy and enthalpy.

The table below shows the radii for certain ions.

lon	$\mathrm{Li}^+$	$\mathrm{Na}^+$	$\mathrm{Ca}^{2+}$	$\mathrm{Cr}^{3+}$	$\mathrm{Hg}^+$	$\mathrm{O}^{2-}$	$\mathbf{F}^-$	$\mathrm{Cl}^-$	$\mathrm{Br}^-$
Radius / pm	74	102	100	62	158	140	133	180	195

Estimate the values of  $\Delta_L H^{\circ}$  for the following compounds, using the equation given. Give your answers to 3 significant figures.

Part A LiBr

 $\Delta_{
m L} H^{\scriptscriptstyle \oplus}$  for  ${
m LiBr}$ 

Part B Na<sub>2</sub>O

 $\Delta_{
m L} H^{\scriptscriptstyle \oplus}$  for  ${
m Na}_2{
m O}$ 



 $\Delta_{\mathrm{L}} H^{\scriptscriptstyle \oplus}$  for  $\mathrm{CaF}_2$ 

## Part D $Cr_2O_3$

 $\Delta_{\mathrm{L}} H^{\scriptscriptstyle \oplus}$  for  $\mathrm{Cr}_2\mathrm{O}_3$ 

## Part E $Hg_2Cl_2$

 $\Delta_{\mathrm{L}} H^{\scriptscriptstyle \oplus}$  for  $\mathrm{Hg}_2\mathrm{Cl}_2$ 

## Part F Poor approximation

Experimentally found lattice enthalpies are:

Lattice	LiBr	$\mathrm{Na_{2}O}$	$\mathrm{CaF}_2$	$\mathrm{Cr_2O_3}$	$\mathrm{Hg_{2}Cl_{2}}$
$\Delta_{ m L} H^{\circ}$ / ${ m kJmol^{-1}}$	-800	-2530	-2635	-15115	-1950

For which compound is the ionic model a poor approximation?

Based on question F4.4 from the Physical Chemistry book

Ionic halides, oxides, sulfides

# Ionic halides, oxides, sulfides



#### Part A Lattice enthalpies

${ m Li}^+$	0.060
$\mathrm{Na}^+$	0.095
${ m Mg}^{2+}$	0.065
$\mathrm{Ca}^{2+}$	0.099
$\mathrm{Ba}^{2+}$	0.135
$\mathbf{F}^-$	0.136
Cl <sup>-</sup>	0.181
$\mathrm{O}^{2-}$	0.140
$\mathrm{S}^{2-}$	0.184

The values of the ionic radii, in nm, of several ions are given above.

Which of the following compounds, all of which have the same crystal structure, has the greatest lattice en

thalp	y?				
	CaO				
	MgO				
	NaCl				
	BaS				
	LiF				

## Part B NaF vs. MgO

The values	of two	lattice	energies	are	aiven	below:
1110 141400	00		0.10.9100	<b>u</b> . <b>u</b>	9.00.	~ ~ . ~

$$\begin{array}{l} {\rm NaF} - \! 915 \, {\rm kJ} \ {\rm mol}^{-1} \\ {\rm MgO} - \! 3933 \, {\rm kJ} \ {\rm mol}^{-1} \end{array}$$

Which of the following correct statements help to explain the difference between these two values?

- 1 In each of these compounds, the ions are isoelectronic (have the same number of electrons).
- 2 The attraction between doubly-charged ions is about four times that between singly-charged ions.
- 3 The interionic distance in NaF is  $0.102\,\mathrm{nm}$  and that in MgO is  $0.074\,\mathrm{nm}$ .
  - 1, 2 and 3 are correct
    1 and 2 only are correct
    2 and 3 only are correct
    1 only is correct

3 only is correct

Part A adapted with permission from OCSEB, A-Level Chemistry, June 1995, Paper 1, Question 11; Part B adapted with permission from UCLES, A-Level Chemistry, November 1993, Paper 4, Question 33

Chemistry

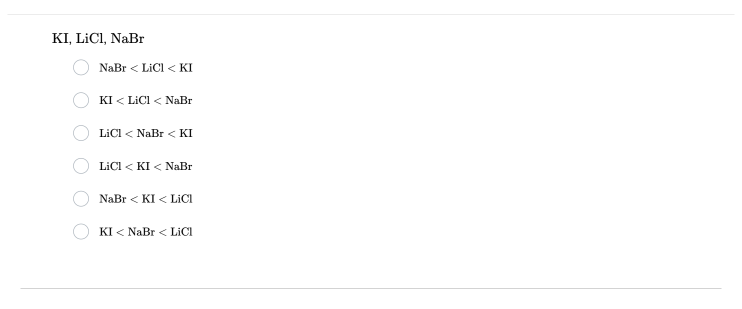
Essential Pre-Uni Chemistry F4.5

## Essential Pre-Uni Chemistry F4.5

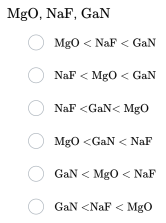


Rank the following sets of compounds in order of increasing magnitude of lattice enthalpy, as predicted using the ionic model:

### Part A



### Part B



## Part C

$CuCl$ , $CuCl_2$ , $CuBr_2$	
$ \bigcirc  CuCl_2 < CuCl < CuBr_2 $	
$ \bigcirc  CuCl < CuCl_2 < CuBr_2 $	
$\bigcirc  CuBr_2 < CuCl_2 < CuCl$	
$ \hspace{1cm} \bigcirc \hspace{1cm} CuCl < CuBr_2 < CuCl_2 \\$	
$ \bigcirc  CuCl_2 < CuBr_2 < CuCl$	
$\bigcirc  CuBr_2 < CuCl < CuCl_2$	



Changing elements in lattices

## Changing elements in lattices



### Part A Calcium chloride vs. potassium bromide

What factors contribute to the lattice energy of calcium chloride being numerically greater than that of potassium bromide?

- 1 The radius of the chloride ion is smaller than that of the bromide ion.
- **2** The charge on the calcium ion is greater than that on the potassium ion.
- **3** Chlorine is more highly electronegative than bromine.

$\bigcirc$	1, 2 and 3 are correct
	1 and 2 only are correct
	2 and 3 only are correct
	1 only is correct
	3 only is correct

### Part B Changes in bonding

Which of the following statements are correct for the sequence of compounds below considered from	left to
right?	

NaF M	[gO .	$_{ m AlN}$	SiC
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1 The electronegativity difference between	n the elements in each	compound increases.
--	------------------------	---------------------

- 2 The formula-units of these compounds are isoelectronic (have the same number of electrons).
- 3 The bonding becomes increasingly covalent.

1, 2 and 3 are correct
1 and 2 only are correct
2 and 3 only are correct
1 only is correct
3 only is correct

Part A adapted with permission from UCLES, A-Level Chemistry, November 1992, Question 32; Part B adapted with permission from UCLES, A-Level Chemistry, June 1993, Paper 4, Question 35