

2.4 Period 3

Period 3

Na	Mg	Al	Si	P	S	Cl	Ar
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Periodicity:

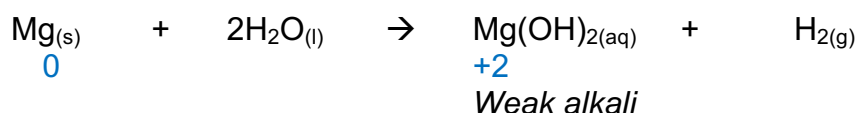
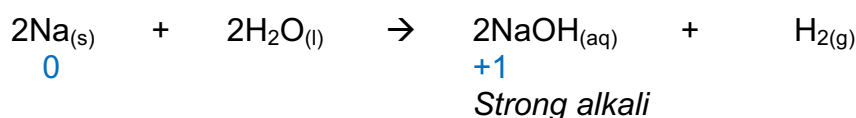
Periodicity:
The repeating trends in physical and chemical properties of elements as you go across the Periodic Table

- Periods often show gradual changes in properties.
- In A2, we need a bit more detail about the reactions with water, with oxygen and the reaction of the oxides with water and acids or bases:

1) Reactions of Na and Mg with water:

- They react with water to give the hydroxide and hydrogen gas:

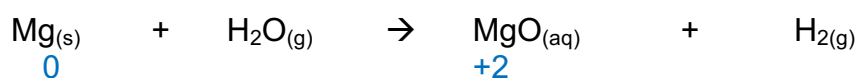
Metal + Water → Metal hydroxide + Hydrogen



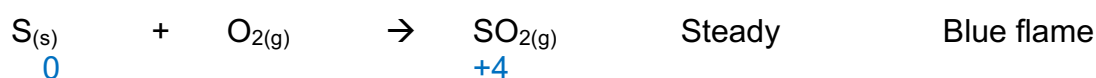
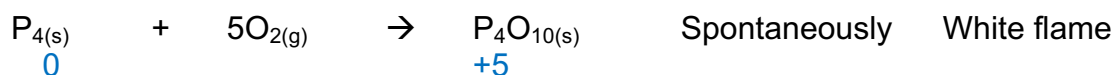
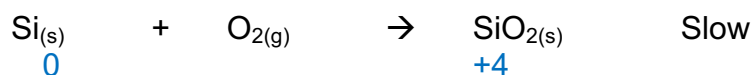
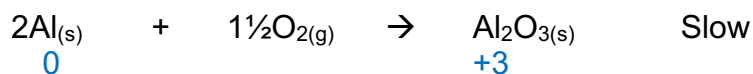
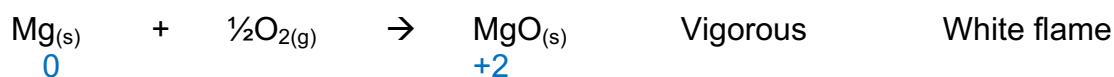
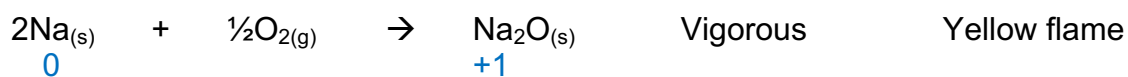
- Remember that the group 2 hydroxides increase in solubility as you go down the group:

Mg(OH) ₂	↓	Least soluble		MgSO ₄	↑	Most soluble
Ca(OH) ₂				CaSO ₄		
Sr(OH) ₂				SrSO ₄		
Ba(OH) ₂				BaSO ₄		
		Most soluble				Least soluble

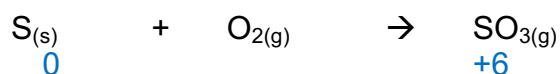
- Mg reacts with **steam** slightly differently:



2) Reactions with oxygen:



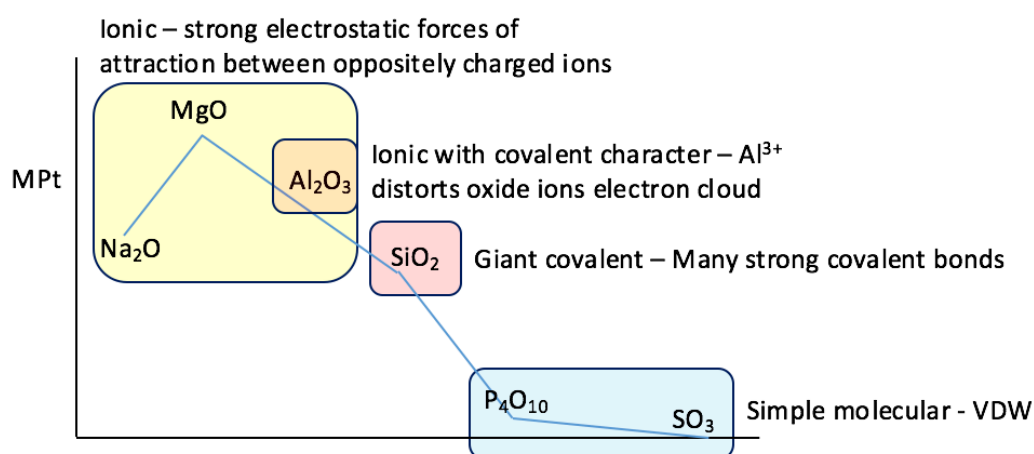
- SO_2 can form SO_3 in the presence of V_2O_5 catalyst and excess oxygen:



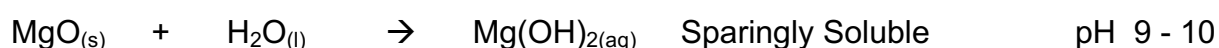
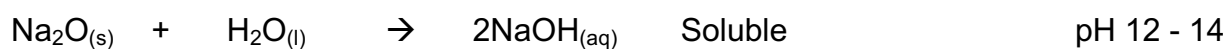
- The colours of the flames can be used to distinguish between these oxides.

3) Reactions of the oxides with water:

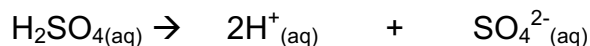
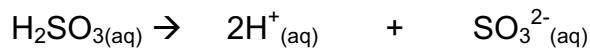
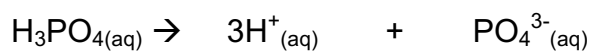
- The oxides react differently with water due to their structure and bonding and the effect this has on the melting points of the oxides:



➤ Ionic oxides of metals form alkaline solutions, $\text{OH}^-_{(aq)}$



➤ **Covalent oxides of non - metals form acidic solutions, H^+ _(aq)**



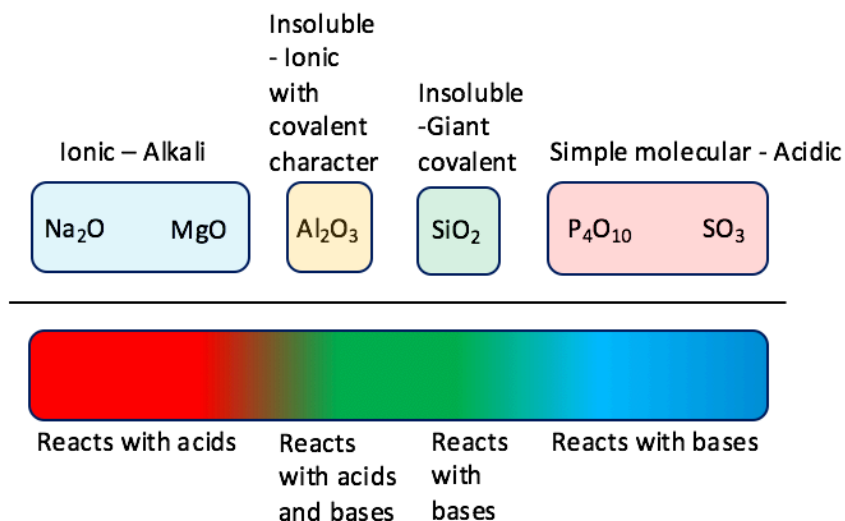
$Al_2O_{3(s)}$ Is insoluble in water
Partially ionic / partially covalent so will react with acids and bases - Amphoteric

$SiO_{2(s)}$ Is insoluble in water
Will react with bases, therefore classed as acidic.

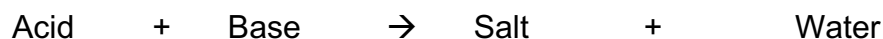
Amphoteric

Amphoteric:
A substance that has both acidic and basic properties

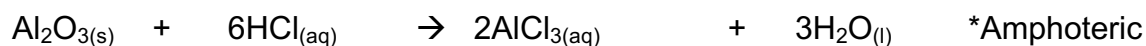
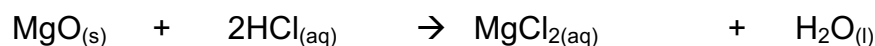
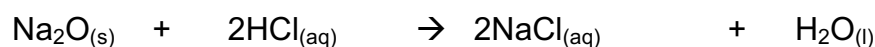
Summary of the oxides with water:



4) Reactions of the oxides with acids / bases:



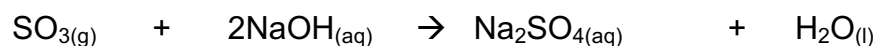
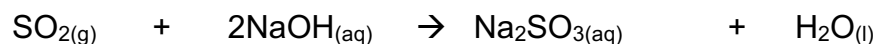
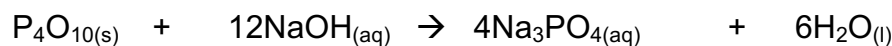
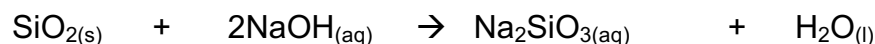
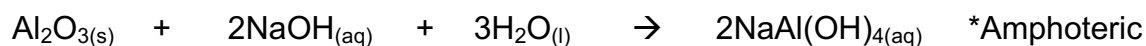
➤ Alkaline oxides:



*Tip:

- Think of the oxides reacting with the water / aq to form the hydroxides.
- The hydroxides then react with the acids forming salt and water.

➤ Acidic oxides:



*Tip:

- Think of the oxides reacting with the water / aq to form the acids.
- The acids then react with the metal hydroxides forming salt and water.

*Tip:

- You would be expected to balance these with any acid or base
- It is worth learning the unusual compounds formed and balancing accordingly ie $\text{NaAl}(\text{OH})_4$ and Na_2SiO_3 .

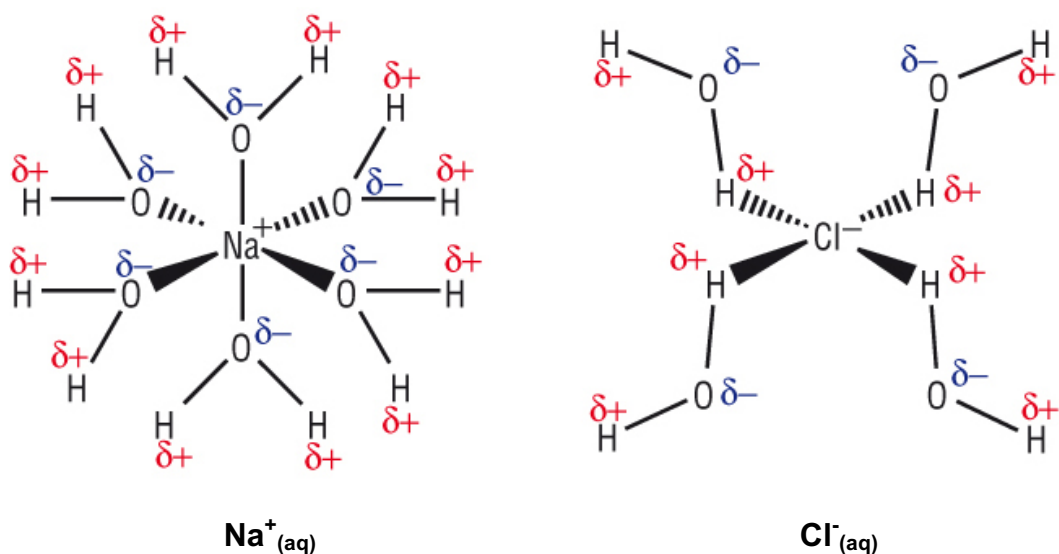
Questions:

- 1 Write a balanced chemical equation when magnesium reacts with water.
- 2 Write a balanced chemical reaction when magnesium reacts with steam. What would you observe during this reaction?
- 3 What would you see when sulphur is burnt in oxygen? Write a balanced chemical equation.
- 4 The melting point of phosphorus (V) oxide is 573K. Predict with a reason the melting point of sulphur (IV) oxide.
- 5 Predict the pH and write a chemical reaction when sulphur (IV) oxide is added to water
- 6 Samples of sodium oxide and magnesium oxide are added to water, predict their relative pH's and give a reason for your answer
- 7 Aluminium oxide is described as **amphoteric**. What does this mean and write balanced chemical equations to show its amphoteric nature.
- 8 Silicon dioxide is a macromolecule and does not dissolve in water. It is still described as an acidic oxide. Explain with an equation why it is described as acidic.

The acidic nature of aluminium

Recap:

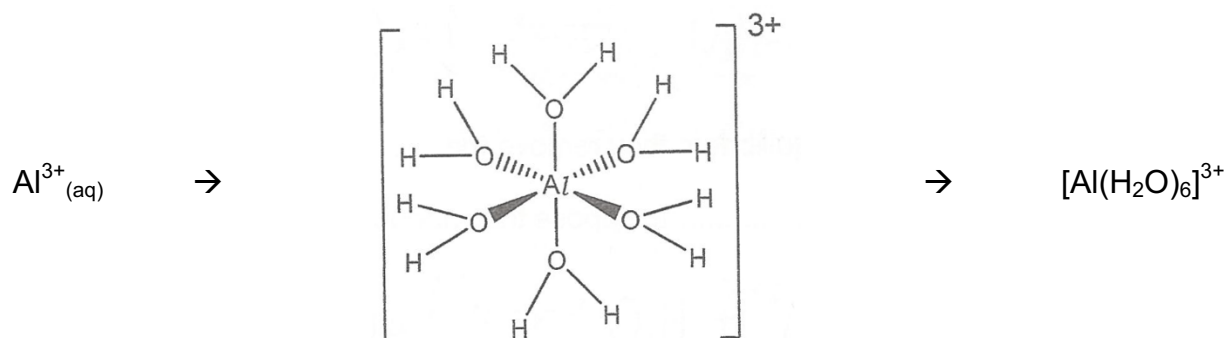
- When ionic compounds dissolve in water, the ions become surrounded by water molecules.



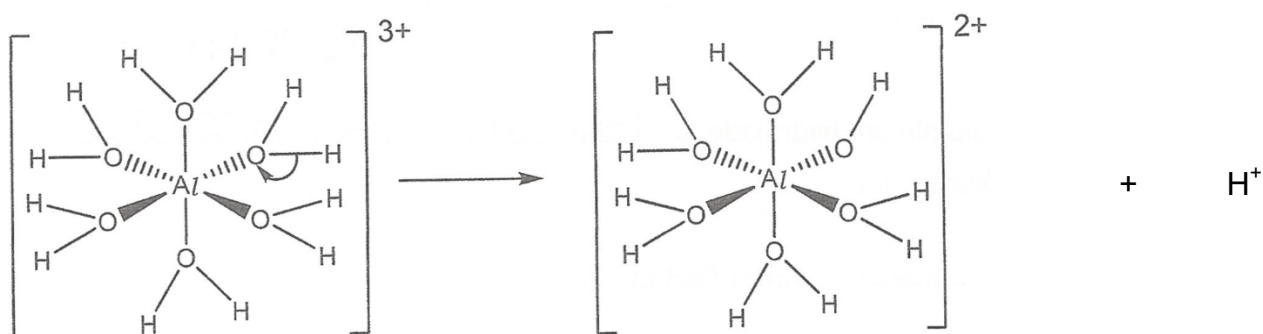
- Central metals with a 2+ or 3+ charge, the resulting solution can be acidic in nature.

Complex ions:

- Consider the dissolved aluminium ion:



- It is surrounded by 6 water molecules and each water molecule forms a **co-ordinate bond** with the central metal ion.
- Al^{3+} is a **small highly charged ion**, Al^{3+} therefore has a **high charge density**.
- This **high charge density** will **polarise** the water molecule by attracting electrons from the oxygen.
- This effect is felt through the whole water molecule and weakens the O – H bond.
- The O – H bond breaks **releasing H^+ ions**, a **proton donor**, making the **complex ion acidic**:

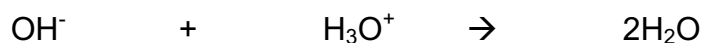


Reactions of the aluminium hexaaqua ion – hydrolysis / NaOH:

- Consider the dissolved aluminium ion in equilibria:



- Adding NaOH removes H_3O^+ from the equilibrium according to the following reaction:



- This shifts the equilibria to the RHS to oppose the change.
- Once all the $[\text{Al}(\text{H}_2\text{O})_6]^{3+}$ is used up, a second equilibria is set up:



- Adding more NaOH removes H_3O^+ from the equilibrium
- This shifts the equilibria to the RHS to oppose the change.
- Once all the $[\text{Al}(\text{H}_2\text{O})_5(\text{OH})]^{2+}$ is used up, a third equilibria is set up:



White precipitate

- The product has neutral charge and therefore precipitates out of solution.

Simplifying to:



- Use this simplified version unless you are told otherwise.

