Determining Lattice Enthalpy

Pre-lesson assignment - p348-351

Define/revise the following terms

- Lattice Enthalpy
- Standard enthalpy change of formation
- Standard enthalpy change of atomisation
- First ionisation energy
- First electron affinity

Make notes on determining Lattice Enthalpy

- 1. Write a worked example of calculating the lattice enthalpy of sodium chloride.
- 2. Write a worked example of calculating the lattice enthalpy of magnesium chloride.
- 3. Show a sketch of a Born Haber cycle for Magnesium Oxide