

Topic 26: Chemical reactions – Reactivity series

Students should:		Guidance <i>iLowerSecondary Curriculum reference</i>
26.1	know how metals can be placed in a reactivity series using reactions of metals with oxygen and with water	<i>Year 9: Chemical reactions – Reactivity series</i>
26.2	understand how metals can be placed in a reactivity series using reactions of metals with dilute hydrochloric and sulfuric acid	<i>Year 9: Chemical reactions – Reactivity series</i>
26.3	explain the use of carbon in obtaining metals from metal oxides	<i>Year 9: Chemical reactions – Reactivity series</i>
26.4	understand the position of carbon in the reactivity series	<i>Year 9: Chemical reactions – Reactivity series</i>
26.5	understand the term <i>reduction</i> as loss of oxygen	<i>Year 9: Chemical reactions – Reactivity series</i>
26.6	understand what is meant by a displacement reaction	<i>Year 9: Chemical reactions – Reactivity series</i>
26.7	know how metals can be arranged in a reactivity series based on their displacement reactions between metals and metal oxides	<i>Year 9: Chemical reactions – Reactivity series</i>
26.8	understand how metals can be arranged in a reactivity series based on their displacement reactions between metals and aqueous solutions of metal salts	<i>Year 9: Chemical reactions – Reactivity series</i>
26.9	understand that the method of extraction of a metal from its ore depends on the position of that metal in the reactivity series	limited to knowing that carbon can be used to extract copper and iron but not aluminium (where electricity is used) no details of industrial processes are required <i>Year 9: Chemical reactions – Reactivity series</i>