

(d) Reactivity series	
Students should:	
2.15	understand how metals can be arranged in a reactivity series based on their reactions with: • water • dilute hydrochloric or sulfuric acid.
2.16	understand how metals can be arranged in a reactivity series based on their displacement reactions between: • metals and metal oxides • metals and aqueous solutions of metal salts.
2.17	know the order of reactivity of these metals: potassium, sodium, lithium, calcium, magnesium, aluminium, zinc, iron, copper, silver, gold
2.18	know the conditions under which iron rusts
2.19	understand how the rusting of iron may be prevented by: • barrier methods • galvanising • sacrificial protection.
2.20	understand the terms: • oxidation • reduction • redox • oxidising agent • reducing agent in terms of gain or loss of oxygen and loss or gain of electrons.

Students should:

2.21 *practical: investigate reactions between dilute hydrochloric and sulfuric acids and*