



- Skills taught across Science**
- Non-routine problem solving
 - Critical thinking – this involves general cognitive skills and reasoning skills.
 - Communication – active listening, oral, written, assertive and non-verbal communication.
 - Collaborative problem solving – establishing and maintaining shared understanding and taking appropriate action.
 - Adaptability – ability and willingness to cope with new situations

TS – Only Studied if Triple Science picked as an option

Welcome Curriculum Overview

A01
Scientific ideas and techniques

A02
Scientific enquiries

A03
Analysing and evaluating