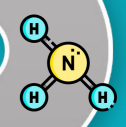
TRIPLE CHEMISTRY LEARNING JOURNEY







Exam preparation



Finite/renewable resources Potable water Desalination

The Earth's Resources

Using our Resources

Alloys Polymers Haber process



The Earth's Atmosphere

Finite/renewable resources Potable water Desalination





Chemical Analysis

Pure substances Chromatography Testing for gases



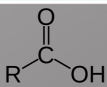
Reversible Equilibrium





Polymerisation Natural polymers DNA

Polymers

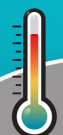


Organic chemistry

Alkenes

Alcohols & Carboxylic acids
Esters





Energy Changes

Exo/endo reactions Energy transfers Reaction profiles Hydrocarbons Fractional distillation Cracking

Crude Oils and Fuels





Electrolysis Aqueous solutions Extraction of aluminium

Electrolysis



Chemical Calculations

RAM The Mole

Expressing concentrations

