

Scheme of Work - Progression

Chemistry

2nde-International

Period 1	Atomic structure and the periodic table Formulae
Autumn – Mid-Term Holiday	
Period 2	The mole and the Avogadro constant Electrolysis Hydrogen-oxygen fuel cells
Winter Holiday	
Period 3	Exothermic and endothermic reactions Rates of reaction
Winter - Mid-Term Holiday	
Period 4	Reversible reactions and equilibrium Redox
Spring Holiday	
Period 5	The characteris properties of acids and bases Oxides