Yr13 Chemistry

MAGHULL HIGH SCHOOL – CURRICULUM MAP



	Sequence					
TOPIC (S)	1. Born-Haber Cycles	4. 1	Determination	of rate equatio	n 7. Equilibri	um constant Kp for
Thermodynamics	Gibbs free-energy a change		5. Required practic method)		e homoge	neous systems
and Rates	3. Rate equations		 Required practic rate method) 		us	
Knowledge & Skills development	 Definitions of enthalpy of formation, ionisation energy, enthalpy of atomisation, bond enthalpy, electron affinity. Construct Born–Haber cycles to calculate lattice enthalpies using these enthalpy changes Construct Born–Haber cycles to calculate one of the other enthalpy changes Compare lattice enthalpies from Born–Haber cycles with those from calculations based on a perfect ionic model to provide evidence for covalent character in ionic compounds. define the term enthalpy of hydration Perform calculations of an enthalpy change using these cycles. Calculate entropy changes from absolute entropy values Use the relationship ΔG = ΔH – TΔS to determine how ΔG varies with temperature Use the relationship ΔG = ΔH – TΔS to determine the temperature at which a reaction becomes feasible define the terms order of reaction and rate constant Perform calculations using the rate equation Explain the qualitative effect of changes in temperature on the rate constant k Perform calculations using the equation k = Ae–Ea/RT Understand that the equation k = Ae–Ea/RT to a be rearranged into the form In k = –Ea /RT + In A and know how to use this rearranged equation with experimental data to plot a straight line graph with slope –Ea/R 			 Use concentration-time graphs to deduce the rate of a reaction Use initial concentration-time data to deduce the initial rate of a reaction Use rate-concentration data or graphs to deduce the order (0, 1 or 2) with respect to a reactant Derive the rate equation for a reaction from the orders with respect to each of the reactants Use the orders with respect to reactants to provide information about the rate determining/limiting step of a reaction Derive partial pressure from mole fraction and total pressure Construct an expression for Kp for a homogeneous system in equilibrium Perform calculations involving Kp Predict the qualitative effects of changes in temperature and pressure on the position of equilibrium Predict the qualitative effects of changes in temperature on the value of Kp Understand that, whilst a catalyst can affect the rate of attainment of an equilibrium, it does not affect the value of the equilibrium constant. 		
Assessment / Feedback	Exam questions – teacher	Exam questions – self	Extended wi	riting task –	Deep marking of	Topic assessment
Opportunities	assessed	assessed	teacher a	-	required practical in lab books	

Cultural Capital	•		
SMSC / Promoting British Values (Democracy, Liberty, Rule of Law, Tolerance & Respect)	•		
Reading opportunities	Recommended Read: The Chemistry Companion – 12 Aug 2011 by Anthony C. Fischer-Cripps (Author)		
Key Vocabulary	Independent Variable, Dependent Variable, Control Variables, Method, Conclusion, Precaution, Evaluation, Reliable, Precision, Valid, Anomaly, Describe, Explain, Compare, Analyse, Calculate, Suggest, Absolute, Uncertainty, Error Kinetics, concentration equilibria constant, pressure equilibria constant, borne-haber, enthalpy, lattice dissociation, ionisation energy, electron affinity, entropy, exothermic, endothermic		
Digital Literacy	The use of excel to plot graphs and analyse data MSOffice35 apps including SharePoint		
Cross-Curricular Links	Numeracy/Maths – averages (means), reading scales, graph plotting, lines of best fit, using and rearranging equations, using scientific calculators		
Careers	Chemical Engineering, Drug Development, Pharmacy, Forensic Scientist, Food Scientist, Environmental Consultant		