## Yr12 Chemistry – Unit 3.2



	Sequence								
TOPIC (S) INORGANIC CHEMISTRY	<ol> <li>Classification</li> <li>Physical properties of period 3 elements</li> </ol>	<ol> <li>Trends of group 2 elements</li> <li>Reactions of group 2 elements</li> </ol>							
Knowledge & Skills development	<ul> <li>Know an element is classified as s, p, d o its position in the Periodic Table, which i proton number.</li> <li>Know the trends in atomic radius, first ic melting point of the elements Na–Ar</li> <li>Know the reasons for these trends in ter and bonding in the elements.</li> <li>Explain the trends in atomic radius and f</li> <li>Explain the melting point of the element structure and bonding.</li> <li>Know the trends in atomic radius, first ic melting point of the element structure and bonding.</li> <li>Know the trends in atomic radius, first ic melting point of the elements Mg–Ba</li> <li>Explain the trends in atomic radius and f Explain the melting point of the element structure and bonding.</li> <li>Know the reactions of the elements Mg–Ba</li> <li>Know the reactions of the elements Mg–Ba</li> <li>Know the relative solubilities of the hydr Mg–Ba in water.</li> <li>Know the use of Mg(OH)2 in medicine an agriculture.</li> <li>Know the relative solubilities of the sulfa Mg–Ba in water.</li> <li>Know the relative solubilities of the sulfa Mg–Ba in water.</li> <li>Know the relative solubilities of the sulfa Mg–Ba in water.</li> <li>Know the trends in electronegativity and halogens.</li> <li>Explain the trend in electronegativity</li> <li>Explain the trend in the boiling point of the of their structure and bonding.</li> </ul>	the elements in terms of the elements in terms of the structure of their add the structure of their add the elements in terms of their add the elements in terms of their add the elements in terms of the elements in terms	ow the use of acidified silver nitrate solution to identify and tinguish between halide ions. ow the trend in solubility of the silver halides in ammonia. blain why: silver nitrate solution is used to identify halide is, the silver nitrate solution is acidified, ammonia solution is ded. rry out test-tube reactions of solutions of the halogens (Cl2, 2, I2) with solutions containing their halide ions (eg KCl, KBr,						

	<ul> <li>Know the trend in oxidising ability of the halogens down the group, including displacement reactions of halide ions in aqueous solution.</li> </ul>			• Required practical 4 Carry out simple test-tube reactions to identify: cations – Group 2, NH4+, anions – Group 7 (halide ions), OH–, CO32–, SO42–				
Assessment / Feedback Opportunities	Exam questions – teacher assessed	Exam questions – self assessed		vriting task – assessed	Deep marking of required practical in lab books	Topic assessment		
Cultural Capital	Educational visit to a water treatment plant							
SMSC / Promoting British Values (Democracy, Liberty, Rule of Law, Tolerance & Respect)	<ul> <li>Ethics of adding sodium fluoride to drinking water</li> <li>Introduction of chlorinated chicken to UK shops vs use of chlorine to sterilise drinking water</li> </ul>							
Reading opportunities	Recommended Read: <u>https://www.independent.co.uk/news/business/news/is-chlorinated-chicken-bad-for-our-health-and-the-environment-a7860866.html</u>							
Key Vocabulary	Periodicity, alkaline earth metals, halogens, trends, ionisation, toxicity, electronegativity, haloalkanes, acidified, properties, cations, anions, Independent Variable, Dependent Variable, Control Variables, Method, Conclusion, Precaution, Evaluation, Reliable, Precision, Valid, Anomaly, Describe, Explain, Compare, Analyse, Calculate, Suggest, Absolute, Uncertainty, Error							
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	Pharmacist, medical supplies manufacture, water treatment engineer							