

## St George's School CHEMISTRY KS4 Curriculum

<b>PRIOR</b> <b>KNOWLEDGE</b> <i>Knowledge and</i> <i>skills developed</i> <i>in KS3</i>	Chemistry specific knowledge as detailed in our KS3 curriculum maps. Skills developed: Knowledge of key facts Describing concepts using models Scientific method - linking experiment to hypothesis Describing, explaining and sequencing steps in a process Linking causes to effects Practical skills (required practical) Interpretation of data in tables and graphs Numerical and logic skills Research skills
COURSE DELIVERY & STRUCTURE How the curriculum is delivered	<ul> <li>Lessons: 1.5 hours a week / 2.5 hours a week (yr10) &amp; 2 hours a week (yr11)</li> <li>Grouping: Setting based on previous year results and teacher assessment / Separate Science Class</li> <li>Structure: Theory lessons and practical based lessons</li> <li>Prep: 1 prep per week (2 for separate) with 1 assessed homework per chapter</li> </ul>
<b>QUALIFICATION</b> <i>Exam Board, aim</i> <i>and objectives</i>	<ul> <li>AQA GCSE (9-1) in Combined Science (8464), GCSE (9-1) in Chemistry (8462)</li> <li>Qualification aims and objectives:</li> <li>GCSE specifications in combined award science should enable students to:</li> <li>develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics</li> <li>develop understanding of the nature, processes and methods of science, through different types of scientific enquiries that help them to answer scientific questions about the world around them</li> <li>develop and learn to apply observational, practical, modelling, enquiry and problem-solving skills, both in the laboratory, in the field and in other learning environments</li> <li>develop their ability to evaluate claims based on science through critical analysis of the methodology, evidence and conclusions, both qualitatively and quantitatively</li> </ul>
ASSESSMENT Internal monitoring and final assessment	Internal Assessment: End of Topic Tests for each chapter, Year 10 Exam, Yr 11 Mock Exam Final assessment: GCSE Exams: 2 exams - 1 hour 15 mins each / 2 exams - 1 hour 45 mins each
<b>BREADTH</b> Opportunities, trips, wider reading, cultural capital	

	SUBJECT KNOWLEDGE Overview of topics	SKILLS & STRATEGIES Procedural knowledge
Autumn Y10	Chapter 3 – Structure and Bonding Chapter 5 – Chemical Changes Required practical 1 - Making copper sulfate	<ul> <li>Knowledge of key facts</li> <li>Describing concepts using models</li> <li>Scientific method - linking experiment to hypothesis</li> <li>Describing, explaining and sequencing steps in a process</li> <li>Linking causes to effects</li> <li>Practical skills (required practical)</li> <li>Interpretation of data in tables and graphs</li> <li>Numerical and logic skills</li> <li>Research skills</li> </ul>
Spring Y10	Chapter 4 – Chemical Calculations Required practical 2 - Titration Chapter 10 – Chemical Analysis (Chapter 12 for separate science) Required practical 6 - Chromatography Required practical 7 - Identification tests	<ul> <li>Knowledge of key facts</li> <li>Describing concepts using models</li> <li>Scientific method - linking experiment to hypothesis</li> <li>Describing, explaining and sequencing steps in a process</li> <li>Linking causes to effects</li> <li>Practical skills (required practical)</li> <li>Interpretation of data in tables and graphs</li> <li>Numerical and logic skills</li> </ul>
Summer Y10	Study Leave and mock exams Chapter 8a – Rates of Reaction Required practical 5a and b - Measuring rate of reaction (2 methods) <i>Chapter 10 - Organic Chemistry</i> <i>Chapter 11 - Polymers</i>	<ul> <li>Knowledge of key facts</li> <li>Describing concepts using models</li> <li>Scientific method - linking experiment to hypothesis</li> <li>Describing, explaining and sequencing steps in a process</li> <li>Linking causes to effects</li> <li>Practical skills (required practical)</li> <li>Interpretation of data in tables and graphs</li> <li>Numerical and logic skills</li> </ul>
Autumn Y11	Chapter 6 – Electrolysis Required practical 3 - Electrolysis of solutions Chapter 7 – Energy Changes Required practical - Temperature change of a reaction Study Leave and Mock Exams	<ul> <li>Knowledge of key facts</li> <li>Describing concepts using models</li> <li>Scientific method - linking experiment to hypothesis</li> <li>Describing, explaining and sequencing steps in a process</li> <li>Linking causes to effects</li> <li>Practical skills (required practical)</li> <li>Interpretation of data in tables and graphs</li> <li>Numerical and logic skills</li> </ul>
Spring Y11	Chapter 8b – Equilibria Chapter 2 – The Periodic Table	<ul> <li>Knowledge of key facts</li> <li>Describing concepts using models</li> <li>Scientific method - linking experiment to hypothesis</li> <li>Describing, explaining and sequencing steps in a process</li> <li>Linking causes to effects</li> <li>Practical skills (required practical)</li> <li>Interpretation of data in tables and graphs</li> <li>Numerical and logic skills</li> </ul>
Summer Y11	Revision Study Leave and GCSE exams	<ul> <li>Knowledge of key facts</li> <li>Describing concepts using models</li> <li>Scientific method - linking experiment to hypothesis</li> <li>Describing, explaining and sequencing steps in a process</li> <li>Linking causes to effects</li> <li>Practical skills (required practical)</li> <li>Interpretation of data in tables and graphs</li> <li>Numerical and logic skills</li> </ul>