Christ the King Catholic High School

Science/Chemistry Curriculum 2024 - 2025

Upper Key Stage 2	Year 7	Year 8	Year 9	Year 10	Year 11
-11					
Science teaching in upper KS2	Particles and their Behaviour Key Concept: Substances, Bonding & Structures	The Periodic Table	Particle Models and State Changes	C2 Atomic Structure & The Periodic Table	C7: Hydrocarbons Key Concept: Chemistry of Earth & Earth's Resources
should enable students to develop a deeper understanding of a wider range of scientific ideas compared to lower KS2 and KS1. They should do this by exploring and talking about their ideas; asking their own questions about scientific phenomena and selecting the best methods to answer these questions. At this point of study the students should encounter more abstract ideas and begin to recognise how this helps them understand and make predictions about the world around them. Students should draw conclusions based on data and observations and use evidence and knowledge to explain their findings.	Core Concepts: Definitions of material and substance Factors in the particle model that determine properties of materials Properties of substances in different states Properties of substances in different states Particle arrangement, separation and movement in different states Density and states of matter Particle arrangement, separation and movement in different states Density and states of matter Particles and changes of state Diffusion Rationale: Particle chemistry is at the foundation of the understanding of the chemical world. The unit centres around the key concept: Substances. Bonding & Structures and builds on the pre-requisite knowledge gained at KS1 & 2. The unit allows access to the second unit of study ; Elements, Atoms & Compounds. Elements, Atoms and Compounds: Key Concept: Elements, Compounds & Organic Chemistry Core Concepts: Definitions of atoms, element, molecules and compound What the Periodic Table shows Chemical symbols of elements The differing properties between a compound and the elements in it Writing and interpreting chemical formulae Writing and interpreting chemical formulae Rationale: The ideas of this unit are best illustrated practically and so the unit follows the first chemistry unit as well as the "introduction to science" module. This ensures that student have the procedural knowledge to access working 	Key Concept: Elements, Compounds & Organic Chemistry Core Concepts: • The meaning of physical and chemical properties • Groups and periods and trends in the periodic table • Uses of elements The physical and chemical properties of the following groups; • Group 1 • Group 0 Rationale: The periodic table is a young Chemist's best tool, it allows us to notice patterns and predict the chemical and physical properties of each element based on its location. In this unit, students build on their ideas of classification from KS2 and prove the following onto KS4. Metals & Acids Key Concept: Chemical Reactions Core Concepts: • Reactions and word equations of metals with acid, oxygen and water • Describing the reactivity series • Making predictions based on the reactivity series • Luderstanding methods of extraction of metals from ores • Calculating mass of metal is an ore • Explaining and describing properties of parmics • Explaining properti	Key Concept: Substances, Bonding & Structures Core Concepts: Particle model State change Rationale: This topic builds on students' knowledge from KS2 regarding classification and the prior learning in KS3 and creates the foundation to move on to KS4 with a deep understanding of Wath the Periodic Table, which will help them determine and make predictions about given elements physical and chemical properties. Atoms and Periodic Table Key Concept: Elements, Compounds & Organic Chemistry Core Concepts: Periodic table Atoms and elements Compound molecules Rationale: In all applications, scientists and engineers take advantage of the properties of different elements to make materials best suited to their jobs. This unit explores some common elements is our yet KS4 Chemistry as students begin to look inside the atom and prepare go subatomic at GCSE. Chemical Change: Key Concept: Chemical Reactions	Key Concept: Substances, Bonding & Structures Core Concepts: What happens to particles as substances change state? Why is so much energy needed to mell some substances? Why are the different types of chemical bonds? Why are metals conduct electricity? Why are metals conduct electricity? Why are diamonds so hard and graphile so soft? Rationale: In unit 1 students learned the subatomic structure of the atom and understood how this relates to properties of group 1 and 7 elements in terms of reactivity. This unit introduces the three models of bonding and then links to how properties such as melting point, conductivity and strength relate to these models. C3 Chemical Quantities & Calculations Key Concept: How can we calculate amounts needed? How can we calculate such substances? How can we calculate server anounts of substances? How can we calculate amounts needed? Maximising Chemical Yields. Rationale: In unit 3 students learn many of the mathematical aspects of chemistry that are crucial to a deeper understanding in later units. Students will start by revisiting relative atomic mass and formula mass, and are introduced to the Avogadro constant and calculations involving mass and moles. Then concentrations of solutions, and yeas. Sequencing of this unit failattest	Key Concept: Chemistry of Earth & Earth's Resources Crude oil and hydrocarbons Properties of hydrocarbons Alcohols & Carboxylic acids Adoliton & Condensation Polymers Amino Acids and Natural Polymers Rationale: In unit 7 students make links from Unit 2 regarding bonding in polymers and from KS3 work on Global Warming. Triple Science Students should begin to make stronger scheme regarding the relationship between bonding and chemical and physical properties particularly regarding organic molecules. C8: Chemical Analysis Core Concepts: How can we stell if a substance is pure? How can we stell if a substance to analyse it? How can we sanalyse positive ions? How can we use instrumental techniques for analysis? Rationale: In Unit 8 students revisit techniques for analysis? Rationale: In Unit 8 students revisit techniques for enalysis? Rationale: In Unit 8 students revisit techniques for enalysis? Rationale: In Unit 8 students revisit techniques for the conforcement of their understanding of the substantive knowledge of the core techniques and ensure practice of procedural knowledge of the techniques. For Triple Scientists the sequencing of this unit ensure understanding of ion formation and graphical elements of the unit.
Please see Mid/Long term plans for more detail.	scientifically stills at this level. The topic underpins all of Chemistry and will be the foundation of all KS4 Chemistry topics. Reactions:	Rationale: Inis unit explores the chemical and proyecta properties of metals, and how they are extracted and used. It also focuses on other transformational materials like ceramics. All core concepts will be expanded on in KS4 as they form a key area of materials science. Separation Techniques:	Core Concepts: Word equations Conservation of Mass Rationale: This unit revisits all the knowledge built up in years 7 and 8	maximum time to practice and relate these skills across the chemistry curriculum. C4 Chemical Changes	C9 The Atmosphere Key Concept: Earth & Environment Core Concepts:
each discipline. In Chemistry these Key Concepts are: Subtances Bonding and Structure Dements, Compounds and Organic Chemistry Chemical Reactions Chemical Reactions Chemical Reactions Each Resources Each and Each Resources	 Key Concept: Chemical Reactions Core Conception Definitions of chemical reactions, reactants and products Describing oxidation, combustion and decomposition reactions Predicting the products of oxidation reactions The difference between chemical reactions and physical changes The difference between chemical reactions and physical changes Describing balanced equations Using the Law of Conservation of Mass to calculate mass of reactants and products The energy changes in exothermic and endothermic changes Explaining the Law of Conservation of mass Tationale: This topic introduces students to many different types of chemical reactions. It builds on understanding from KS2 of classifying matter and reversible and inversible changes. It also links to our KS3 work on atoms and electrons the outpet so show students how to describe the changes in eactions through word and symbol equations, thus preparing students for actualitions needed at GSE. Acta S A takalis Mey Concept: Chemical Reactions Define acid, alkali, neutralisation and salt Conceptions The His cale Define acid, alkali, neutralisation and salt Conclustions Define acid, alkali, neutralisation and salt Conclustions Define acid, alkali, neutralisation and salt Useful neutralisation reactions Useful neutralisation reactions Duscribing hava during neutralisation Describing hava during neutralisation Describing hava during neutralisation Describing hava during neutralisation and salt Describing hava during neutralisation Bescribing hava during neutralisation Describing hava during neutralisation Describing hava during neutralisation Describing hava during neutralisation and salt Describing hava during neutralisation reactions Duscribing hava to make a sal	Key Concept: Chemical Analysis Cree Concepts: • Meanings of pure, mixture, solvent, solute, solution, dissolve and solubility • Use of a temperature/time graph to determine if a substance is pure • Compare mixtures & compounds • Explain dissolving and evaporating using the particle model Rationale: In KS2 students learn tabout classifying and separating things according to their properties. In this unit students learn how to explain how each technique works on the particle level in preparation for KS4, where they will extend this knowledge to incorporate a greater understanding of energy. The Earth: Key Concept: Earth & Environment Core Concepts: • The process of making sedimentary, igneous and metamorphic rock • Uses and properties of sedimentary, igneous and metamorphic rock • Rock cycle • Uplit and how this provides evidence for the rock cycle • Describing why concentration of carbon dioxide did not fluctuate for many years • Describing why concentration of carbon dioxide did not fluctuate for many years • Describing pade. • Recycling Rationale: In this unit students build on their KS2 understanding of different rock sole ab leto categories all rocks and their properties. They will learn to explain how metamorphic rock to write with years	 Involving chemical reactions and looks at how this scheme can be applied to new situations. The unit looks at how this knowledge has led to the development of new technologies and helps to bridge the gap to further study at GCSE Useful Chemical Reactions: Key Concept: Chemical Reactions/Earth and Environment Core Concepts: Naterials Word Equations Rationals: This unit builds on the learning done across KS3 so far and helps students apply their knowledge to the way society uses certain compounds to make the world a better place. This will be strong foundation for progression to chemistry at KS4, but also helps students reals the role of chemistry in the world realist place. This will be a strong foundation for progression to chemistry at KS4, but also helps students realse the role of chemistry in the world a better place. This will be a strong foundation for progression to chemistry at KS4, but also helps students realse the role of chemistry in the world. Appeting realing the careful through that goes into the production of the chemicals we use in our daily lives. C1 Atomic Structure & The Periodic Table Key Concept: Elements, Compounds & Organic Chemistry Core Concepts: Net here world here the model of the atom over time Isotopes and their importance Why transition metals are different to group1 and their uses Attionale: The unit is the first unit of the GCSE Chemistry course and builds on the foundation unit; practices and their behaviour. Understanding of atomic structure leads us to an understanding of how chemicals bond, react and exhibit particular properties and is paramount to further understanding and thus this forms the first GCSE unit of study. 	Key Concept: Chemical Reactions Core Concepts: • Why are some metals more reactive than others? • Why are some metals more reactive than others? • Why are some metals more neutral setts? • Why are some metals extracted by reduction with carbon? • Why are some metals produced by electrolysis? Rationale: In unit 4 students build on their fundamental understanding of reactivity and acids. Now that they have a understanding of atomic structure and bonding they are able to understand how oxidation, reduction and reactivity link to this atomic structure. The unit introduces half equations and the process of electrolysis. C5 Energy Changes Key Concept: Chemical Reactions? • How do we represent energy changes? • How are cells able to make voltage? • How are cells able to produce energy? Rationale: Unit 5 continues to help students build schema around the key concept chemical reactions. Now that students have studied f chemical reactions. Now that students have studied f chemical reactions? • How can we measure reaction rates? • What effects the end of a reaction? • How can we measure reaction rates? • Wow are call able to produce at the studen	 What was the Earth's early atmosphere? Whyat was the Earth's early atmosphere change? What are the consequences of the Greenhouse Effect? Can we reduce the effect of human activity? Rationale: In unit 9 revisit the science of the atmosphere and gain a deejer understanding of types of evidence and how reliability of proxy and direct evidence away and inform peer review leading to the acceptance of ideas. The sequencing ensures students have the best analytical, mathematical and literacy skills and knowledge needed to make informed ophinos. Core Concepts: Mey Concept: Earth & Environment/Chemistry of Earth & Earth's Resources Core Concepts: Reducing resource waste. Feeding the population. What other ways can we extract metals? Rationale: Unit 10 is an excellent place to finish by relating students learning journey to the sustainability of methods, materials and their environmental impact for future generations.



Science Department

Enrichment, Personal Development & Extracurricular	 The curriculum is designed along side the best evidence to ensure the best learning experience for our students and is based on 6 key pillars; Coherence High Expectations Metacognitive learning Learner Identity Responsive Teaching & Learning Awe and Wonder The department run numerous trips and visits to local universities and colleges and promote science in science week via the sharing of peer science projects or via community events such as primary science clubs. The school also has a weekly STEM club.	Careers Education & Cultural Capital	Relevance of Science to learners is integrated throughout the curriculum components and resources, including student-facing content on accessible Science and diverse scientists in society. Support for teachers promoting learner identity and identification with Science is provided through CPD and resources available on the kerboodle platform. These explore the impact and relevance to learners' lives and society, and pathways in Science, for each of the six key concepts for each discipline. (see MT/LT plans)
Numeracy	Mathematical skills are fundamental to success within scientific disciplines and, as such, learners' development of these crucial skills is emphasised within all curriculum materials. In particular, application of skills and knowledge learnt within the Maths curriculum to scientific contexts can be a sticking point for learners, and the curriculum is designed to support learners with this throughout KS3 and KS4 and within all resources. Maths skills are incorporated into all relevant lessons and further supported by targeted resources. See MT/LT Plans for more information.	Metacognition	 Understanding of how an individual learns and self-regulation of that learning are key to develop effective Science learners. The EEF notes that incorporating metacognition and self-regulation approaches in teaching and learning leads to great positive impact on learner progress. This ownership of learning is developed in a number of ways including for example; Incorporation of the plan-monitor-evaluate cycle within relevant activities and resources, so that learners become familiar with planning the steps they will take within an activity or to solve a problem, monitoring their progress, and evaluating what they have learned. Direct teaching and practice of a range of metacognitive strategies throughout the lesson content and student resources, as appropriate for the scientific topic at hand, followed by use of metacognitive strategies outside of class to review and reflect. Consistent teacher-led modelling of thinking and problem-solving skills, to demonstrate how an expert employs strategies like the plan-monitor-evaluate cycle. Fostering metacognitive talk in the classroom at appropriate opportunities. Dedicated support within teaching materials and targeted PD resources for teachers.
Literacy	Effective use of vocabulary, reading and writing skills, and scientific communication are all integral to long-term success in Science. Practice of literacy skills is therefore embedded throughout the Science curriculum, following a progression designed around the EEF's Improving Secondary Science recommendations. Literacy skills are developed through the use of literacy trackers to highlight key vocabulary and definitions, lesson activities, targeted guidance and activities. Literacy is also emphasised throughout the new activate KS3 scheme specifically to target recommendations within the Oxford University Press Bridging the Word Gap report, which highlighted literacy as a major target area for improvement in the transition to Secondary school.	Catholic Ethos	Science is delivered with the CTK virtues at it's core. The core pillars of the curriculum include 'awe and wonder' not only to instil a fascination with the world in which we live but equally importantly to deepen our students faith and spiritual journey by relating the wonders of our world to our Catholic faith. The curriculum also links closely to the CTK WAY and the department actively promote the awarding of merits for particular aspects of learning and the curriculum.