



Queen Elizabeth's Girls' School

Educating Women of the Future

Combined Science - Chemistry Key Stage 4 Curriculum

	Topic/Big Question	Focus
Year 10	Atmosphere	The Earth's Atmosphere - Students will learn the history and evolving nature of our atmosphere and how the climate is changing and the effect of atmospheric pollutants on our lives.
	Structure and Bonding	Structure and bonding - Students will learn how atoms bond together to make compounds, including ionic, covalent and metallic structures. They will learn what makes up fullerene and graphene and what nanoparticles are and some applications of them.
	Quantitative Chemistry	Chemical Calculations - Students will learn how to calculate relative formula mass and what a mole is and how to use it for calculations. They will look at what is meant by atom economy and how to calculate titrations, volumes of gases and how to express concentrations in chemistry.
	Electrolysis	Electrolysis - Students will learn how the process of electrolysis works both in molten and solutions and how aluminium is extracted by this method.
	Energy Changes	Energy Changes - Students will learn about endothermic and exothermic reactions, what a reaction profile is and how to calculate bond energies and about chemical and fuel cells.
	Analysis	Chemical Analysis - Students will learn about what is meant by a pure substance, what the principle of chromatography is and how to test for gases, positive and negative ions.

	Topic/Big Question	Focus
Year 11	Rate of Reaction	Rate of Reactions - Students will learn how temperature, concentration and catalysts affect the rate of a chemical reaction and what is meant by reversible reactions and dynamic equilibrium.
	Organic Chemistry	Crude Oil and Fuels - Students will learn about hydrocarbons and how they are extracted from oil by fractional distillation.
	Resources	The Earth's Resources - Students will learn about finite and renewable resources, how we get water that is safe to drink, how we treat wastewater, how we extract metals from ores and what a life cycle assessment is.