<u>Year 10</u>

Year 10 is when students fully embark on their GCSE journey. They begin to build a more in depth understanding of the concepts learned earlier in each theme and develop aspirations of a career in STEM.

Throughout year 10 the students will use experimental techniques, critical thinking and considered questioning to explore a range of topics in biology, chemistry and physics.

Knowledge overview	Topic 1	Topic 2	Topic 3	Topic 4	Topic 5	Topic 6
Topic	Chemical changes	Domestic electricity	Infection and response	Energy changes	Quantitative chemistry	Nutrient cycles & human impact on the
Theme	Chemical reactions 3	Electromagnetism 5	Organisms 5	Chemical reactions 5	Chemical reactions 4	Ecosystems 5
Overview	In this topic students will explore some of the various different chemical reactions which occur in industrial processes. Students will use their understanding of experimental techniques to explain how metals can be extracted from their ores.	take an in depth look at how electricity can be used at home. Students will consider how the to calculate the power of various appliances along	explore how pathogens can infect organisms and cause disease. Students will also look at the preventative measure in place to reduce disease as well as your bodies	In this topic students will take an in depth look at the energy changes associated with chemical reactions. Students will use experimental data to quantify and calculate these energy changes and then apply their results to real world contexts.	delve into the methods used to quantify the amounts of substance used and produced in chemical reactions. Students will use mathematical concepts	In this topic students will investigate the various types of nutrient cycles which occur on Earth. Students will evaluate the impact of human activities on these nutrient cycles.

Knowledge overview	Topic 7	Topic 8	Topic 9	Topic 10	Topic 11
Topic Forces in depth		Chemistry of the atmosphere	Waves in depth	Adaptations and interdependence	Forces in motion
Theme Forces and motion 4		Earth's resources 3	Electromagnetism 6	Ecosystems 4	Forces and motion 5
Overview	look up to the stars to explain how they formed and how their motion can be explained. Students will analyse and critique the evidence put forward to explain the beginnings of the universe and how it	how bias and misinformation can cause misconceptions regarding	take a detailed look at waves and their properties. Students will use equations to understand the relationship between wavelength, frequency and wave speed. Students	consider how organisms have physical and behavioural adaptations to thrive in the environment in which they	In this topic students will investigate how unbalanced forces can change the motion of an object. Students will apply their skills of using algebraic equations, using line graphs as well and calculating areas so explain how an objects motion can vary.