LEARNING JOURNEY Chemistry

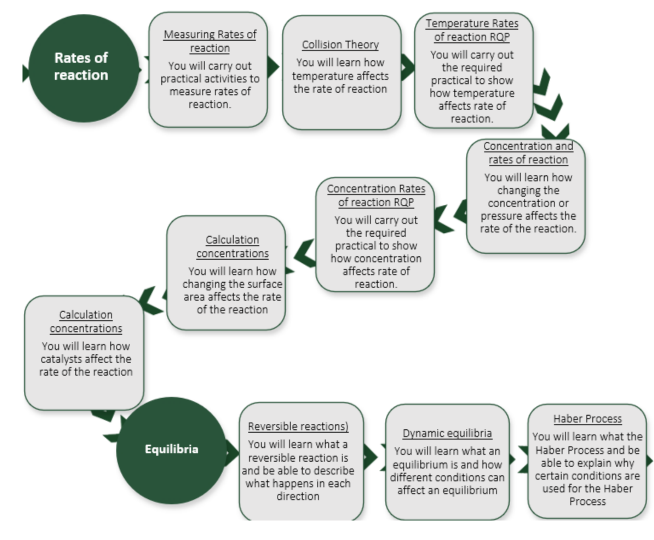
C8 – Rates of reaction and equilibria – Tril and Seps

Year 10 Spring Half Term 2

This module continues your learning journey from previous learning in Chemistry about Endothermic and Exothermic reactions.

You will develop an understanding of the factors that affect the rate of which a reaction occurs. These will all be described using collision theory

You will also support this learning with practical work that enables you to link the key language learnt to experimental data.



TUDOR HABITS: You will develop the Tudor Habit of being positive self regulation due to the number of required practical's you need to do and gather full sets of results to analyse VOCABULARY: Equilibria Reversible Collisions Kinetic energy

Dynamic

LEARNING JOURNEY Chemistry

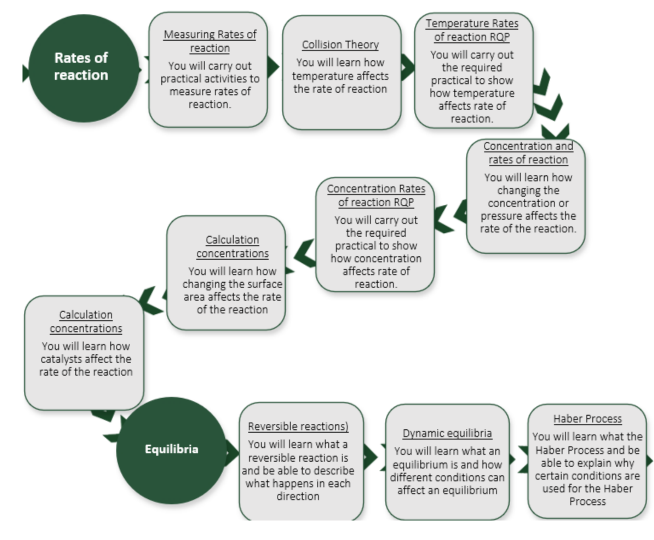
C8 – Rates of reaction and equilibria – Tril and Seps

Year 10 Spring Half Term 2

This module continues your learning journey from previous learning in Chemistry about Endothermic and Exothermic reactions.

You will develop an understanding of the factors that affect the rate of which a reaction occurs. These will all be described using collision theory

You will also support this learning with practical work that enables you to link the key language learnt to experimental data.



TUDOR HABITS: You will develop the Tudor Habit of being positive self regulation due to the number of required practical's you need to do and gather full sets of results to analyse VOCABULARY: Equilibria Reversible Collisions Kinetic energy

Dynamic