## **AQA Chemistry: KS5 Year 1**

## **Completion Date**

**June 2025** 



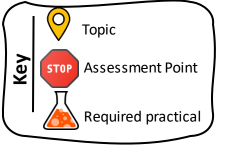
Assessment point 2 w.c. 11<sup>th</sup> July



Exam prep

Tests for alcohol, aldehyde, alkene and carboxylic acid





Distillation of a product from a reaction



Organic chemistry



Inorganic chemistry 1



START

Identify cations and anions



Assessment point 2 w.c. 4<sup>th</sup> March



Rates of reaction



Measurement of an enthalpy change



Assessment point 1 w.c. 20<sup>th</sup> November



Physical chemistry 1



Acid-base titration

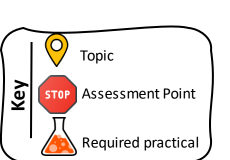


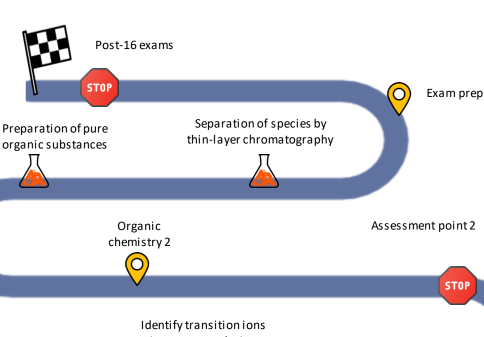
Year 12

## **AQA Chemistry: KS5 Year 2**

## **Completion Date**

**June 2025** 





Inorganic chemistry 2



Investigate changes in pH



in aqueous solution



Measuring EMF of an electrochemical cell



Assessment point 1



START



**Physical** 

Measuring rate of reaction



Year 13