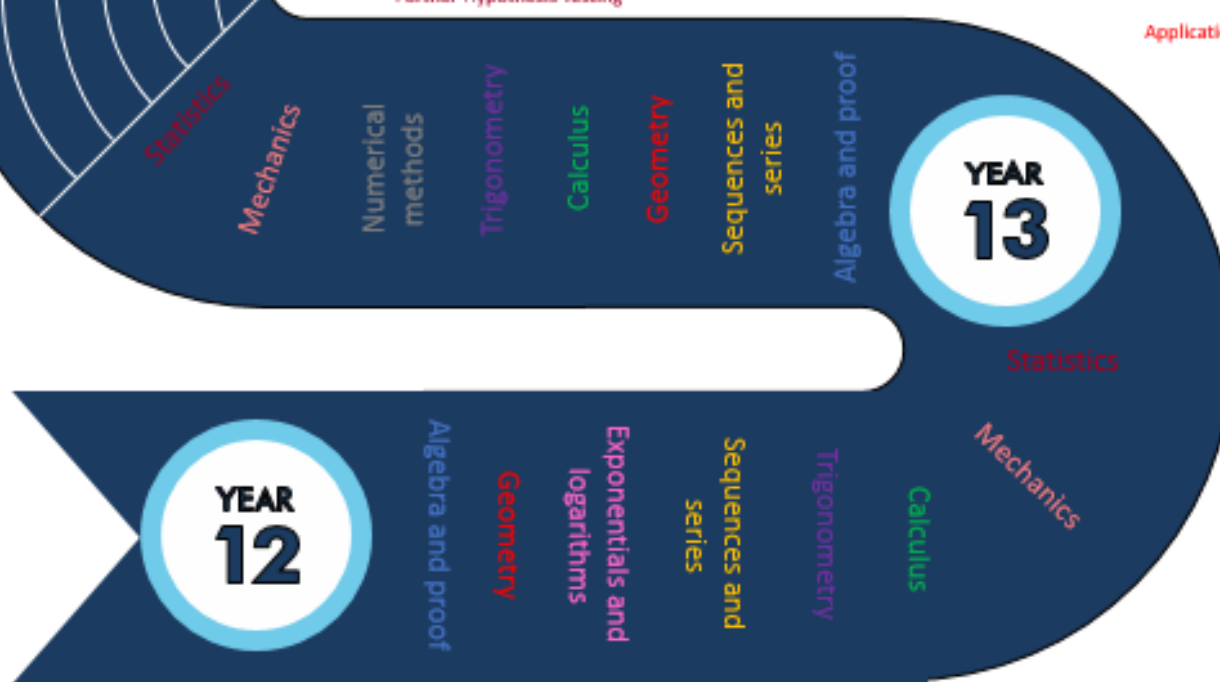


# CURRICULUM MAP

**KS5**



Proof and mathematical communication  
Quadratic functions  
Indices and surds  
Polynomials  
Using Graphs

Coordinate geometry  
Vectors  
Logarithms  
Exponential Models

Binomial Expansion  
Triangle geometry  
Trig functions and equations

Differentiation  
Integration  
Introduction to kinematics  
Motion with constant acceleration  
Objects in contact  
Forces & Motion

Working with data  
Probability  
Statistical Hypothesis Testing

