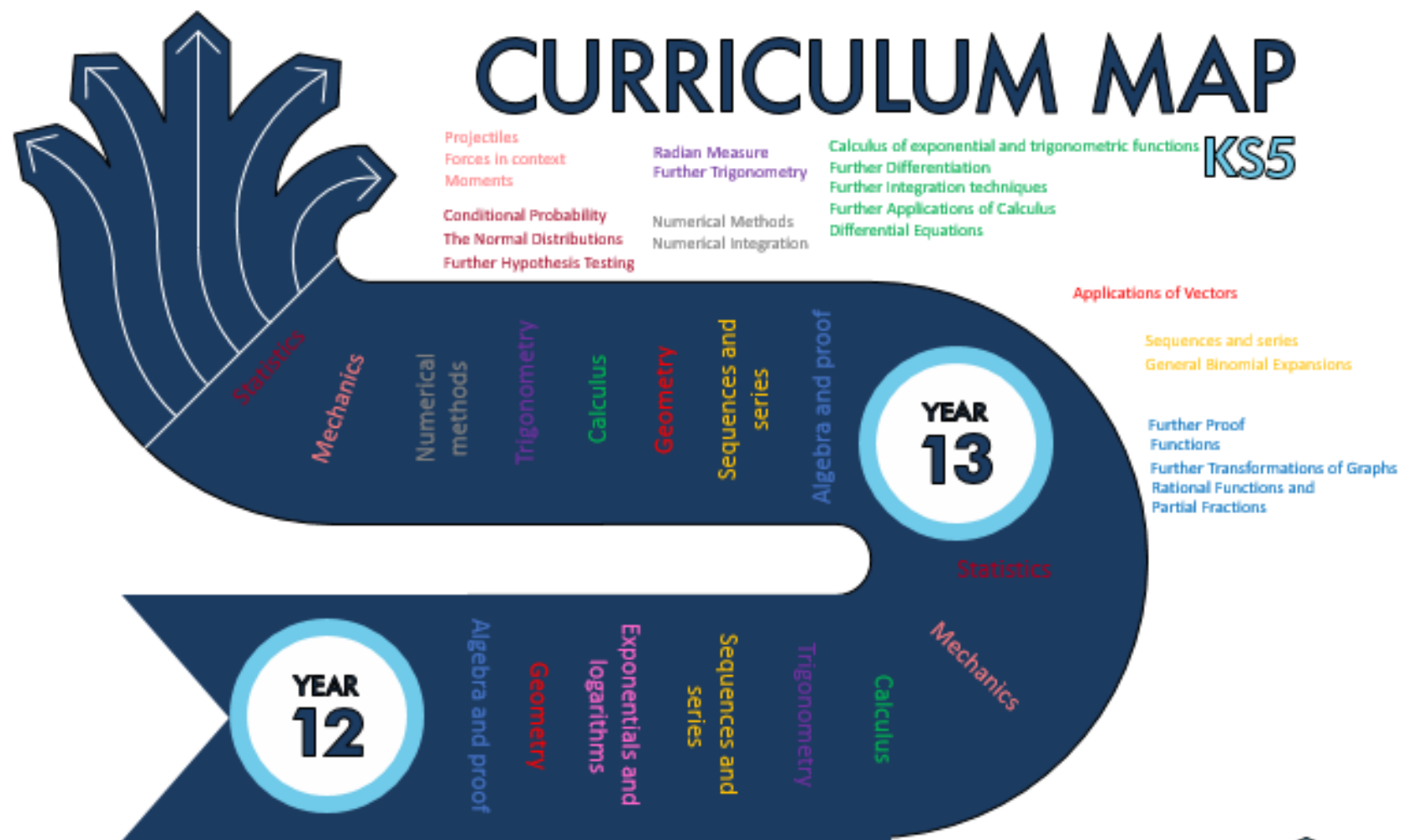


CURRICULUM MAP



Projectiles
Forces in context
Moments

Conditional Probability
The Normal Distributions
Further Hypothesis Testing

Radian Measure
Further Trigonometry

Numerical Methods
Numerical Integration

Calculus of exponential and trigonometric functions
Further Differentiation
Further Integration techniques
Further Applications of Calculus
Differential Equations

KS5

Applications of Vectors

Sequences and series
General Binomial Expansions

Further Proof
Functions
Further Transformations of Graphs
Rational Functions and
Partial Fractions

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



MEDEN
SCHOOL