

Goal Assessments from EDI

Maths

Key Stage 1

- MC National Curriculum Progress Assessments (Fixed Level)
- MC National Curriculum Progress Assessments (With Screening Questions)
- Interactive National Curriculum Progress Assessments (Fixed Level)
- Interactive National Curriculum Progress Assessments (With Screening Questions)
- Area Assessments

Year 1

Money and Real Life Problems
Shape, Space and Reasoning about Shapes
Understanding Addition and Subtraction

Year 2

Money and Real Life Problems
Shape, Space and Reasoning about Shapes
Understanding Addition and Subtraction

- Key Objectives
- End of Term Assessments

Key Stage 2

- MC National Curriculum Progress Assessments (Fixed Level)
- MC National Curriculum Progress Assessments (With Screening Questions)
- Interactive National Curriculum Progress Assessments (Fixed Level)
- Interactive National Curriculum Progress Assessments (With Screening Questions)
- Key Objectives
- End of Term Assessments
- Area Assessments

Year 3

Addition and Subtraction
Fractions
Measures
Money and Real Life Problems
Place Value, Ordering, Estimating and Rounding
Shape, Space and Reasoning about Shapes

Year 4

Addition and Subtraction
Fractions
Measures
Money and Real Life Problems
Place Value, Ordering, Estimating and Rounding
Shape, Space and Reasoning about Shapes

Year 5

Fractions, Decimals and Percentages
Measures

Multiplication and Division
Place Value, Ordering, Estimating and Rounding
Shape, Space and Reasoning about Shapes

Year 6

Fractions, Decimals and Percentages
Measures
Money and Real Life Problems
Multiplication and Division
Place Value, Ordering, Estimating and Rounding
Shape, Space and Reasoning about Shapes

Key Stage 3

- Interactive National Curriculum Progress Assessments (Fixed Level)
- Interactive National Curriculum Progress Assessments (With Screening Questions)
- MC National Curriculum Progress Assessments (Fixed Level)
- MC National Curriculum Progress Assessments (With Screening Questions)
- Key Objectives
- End of Term
- Area Assessments

Year 7

Calculator Methods
Checking Results
Coordinates
Equations and Formulae
Fractions, Decimals and Percentages
Graphs
Handling Data – Statistics
Lines and Angles
Measures
Number Operations
Perimeter and Area of Compound Shapes
Place Value, Ordering and Rounding
Probability
Properties of Shape
Ratio and Proportion
Sequences and Functions
Transformations
Written Methods

Year 8

Algebra 5
Number and Algebra
Number (2)
Number (3)
Number (4)
Shape, Space and Measures 1
Shape, Space and Measures 2
Shape, Space and Measures 3
Shape, Space and Measures 4

Key Stage 4 and Above

- **GCSE Revision Assessment:**
 - 2-D Trigonometry
 - Area and Circumference of Circles
 - Linear Equations 1
 - Linear Equations 2
 - Percentages
 - Probability 1
 - Pythagoras' Theorem in 2D
 - Sine and Cosine Rule and Area of a Triangle
 - Solution of Quadratic Equations 1
 - Solution of Quadratic Equations 2
- **AS/A2 Predictor Tests**
 - AP's and GP's
 - Algebra 1
 - Algorithms
 - Coordinate Geometry
 - Decision/Discrete Maths: Matchings
 - Differentiation 1
 - Forces 1
 - Graph Theory
 - Integration 1
 - Kinematics 1
 - Linear Programming
 - Logs and Functions
 - Trigonometry
 - Vectors