

Goal Assessments from EDI

Key Stage 1

ICT

- 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)

Science

- MC National Curriculum Progress Assessments (Fixed Level)
- MC National Curriculum Progress Assessments (With Screening Questions)
- Scheme of Work Tests:

Year 2

Variations
Grouping and Changing Materials
Using Electricity

Maths

- 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

English

- 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)

- Area Assessments

Year 1

Grammar
Locating Information
Phonics and Spellings
Punctuation
Technical Vocabulary

Year 2

Grammar
Locating Information
Phonics and Spellings
Punctuation
Technical Vocabulary

Key Stage 2**ICT**

- 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)
- Scheme of Work Tests:

Year 3

Combining Text and Graphics
Introduction to Databases
Email

Year 4

Writing for Different Audiences
Developing Images Using Repeating Patterns
Collecting and Presenting Information
Modelling Effects on Screen

Year 5

Analysing Data and Asking Questions
Evaluating Questions, Accuracy & Plausibility
Introduction to Spreadsheets

Year 6

Multimedia Presentation
Spreadsheet Modelling
Control and Monitoring – What Happens When?

Science

- MC National Curriculum Progress Assessments (Fixed Level)
- MC National Curriculum Progress Assessments (With Screening Questions)
- Scheme of Work Tests:

Year 3

Teeth and Eating
Helping Plants Grow Well
Characteristics of Materials
Rocks and Soils
Magnets and Springs
Light and Shadows

Year 4

Moving and Growing
Habitats
Keeping Warm

Solids, Liquids and Separation
Friction
Circuits and Conductors

Year 5

Keeping Healthy
Lifecycles
Gases Around Us
Changing State
Earth, Sun and Moon
Changing Sounds

Year 6

Interdependence and Adaptation
Micro Organisms
More About Dissolving
Reversible and Irreversible Changes
Balanced and Unbalanced Forces
How We See Things
Changing Circuits

Maths

- 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

English

- 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)
- End of Term Assessments

- Area Assessments

Year 3

Locating Information
Phonics and Spellings
Punctuation
Reading Skills 1
Technical Vocabulary

Year 4

Grammar
Locating Information
Phonics and Spellings
Punctuation
Technical Vocabulary

Year 5

Grammar
Locating Information
Punctuation
Technical Vocabulary

Year 6

Grammar
Homophones (basic spelling errors)
Locating Information
Punctuation
Technical Vocabulary

Life Skills

- Attitude Assessment
- Climate Assessment
- Goal Reasoning Assessment
- Pupil Potential Assessment

Key Stage 3

ICT

- 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)
- Scheme of Work Tests:

Database 1

Hardware

Unit 1: Using ICT

Unit 2: Information and Presentation

Unit 3: Processing Text and Images

Unit 4: Models - Rules and Investigations

Unit 5: Designing Structure, Capturing and Presenting Data

Unit 6: Control, Input, Processes and Output

Unit 7: Measuring Physical Data

Unit 8: Public Information Systems

Unit 9: Publishing on the Web

Unit 10: Information - Reliability, Validity & Bias

Unit 11: Data - Use and Misuse

Unit 12: Systems – Integrating Applications to Find Solutions

Unit 13: Control Systems

Unit 14: Global Communication – Negotiating and Transferring Data

Unit 15: Systems – Managing a Project

Science

- National Curriculum Progress Tests
- Scheme of Work Tests:

Year 7

Cells

Reproduction

Environment and Feeding Relationships

Variation and Classification

Acids and Alkalis

Simple Chemical Reactions

Particle Model of Solids, Liquids and Gases

Solutions

Energy Resources

Electrical Circuits

Forces and Their Effects

The Solar System and Beyond

Year 8

Food and Digestion

Respiration

Microbes and Disease

Ecological Relationships

Atoms and Elements

Compounds and Mixtures

Rocks and Weathering

The Rock Cycle

Heating and Cooling

Magnets and Electromagnets

Light

Sound and Hearing

Year 9

Inheritance and Selection

Fit and Healthy

Plants and Photosynthesis
Plants for Food
Reactions of Metals and Metal Compounds
Patterns of Reactivity
Environmental Chemistry
Using Chemistry
Energy and Electricity
Gravity and Space
Speeding Up
Pressure and Moments

Maths

- 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

English

- 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

- Area Assessments

Year 7

Sentences
 Texts
 Words

Year 8

Sentences
 Texts
 Words

Year 9

Sentences
 Texts
 Words

Life Skills

- Attitude Assessment
- Climate Assessment
- Goal Reasoning Assessment
- Pupil Potential Assessment

Key Stage 4 and Above

ICT

- **GCSE Revision Assessment:**
 Spreadsheets 2
 Using Spreadsheets
 Using Spreadsheets for Statistics
 Using Spreadsheets in Mathematics
 Word Processing
 Word Processing and Computer Use

Science

- **GCSE Revision Assessment:**
 Genetics and Genetic Engineering
 Plants, Photosynthesis
 Plants, Transpiration (Foundation)
 Plants, Transpiration (Higher)
 Atomic Structure
 Chemicals from Oil (Foundation)
 Chemicals from Oil (Higher)
 Environmental Chemistry
 Oxygen and Combustion
 Electricity and Magnets (Foundation)
 Electricity and Magnets (Higher)
 Matter and the Gas Laws (Foundation)

Matter and the Gas Laws (Higher)
Radiation and the Earth
Waves (Foundation)
Waves (Higher)

- **AS/A2 Predictor Assessment:**
Biology
Chemistry
Physics

Maths

- **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

English

- **GCSE Revision Assessment:**
An Inspector Calls
Shakespeare: Macbeth (foundation)
Shakespeare: The Tempest (foundation)
Shakespeare: Twelfth Night (foundation)
- **AS/A2 Predictor Tests**
Hamlet Act I
Hamlet Act II
Hamlet Act III
Merchant of Venice Act I
Merchant of Venice Act II
Merchant of Venice Act III
Twelfth Night Act I
Twelfth Night Act III
Twelfth Night Act IV and V