



# Setting Custom Practice Activities on the Medway Test Question Types



To practice the individual question types your child will see in the Medway Test, you can set targeted Custom Practice activities. These will provide your child with specific and relevant questions to set them up for success. We recommend setting 5-10 questions for each Custom Practice activity.

## Maths



### Number > Place Value

Intro to Place Value  
Order and Compare  
Roman Numerals  
Rounding Numbers  
Negative Numbers

### Number > Operations

Written Addition  
Written Subtraction  
Written Multiplication  
Written Division  
Square and Cube Numbers  
Factors

Prime Numbers and Factor Trees  
Multiples  
Mental Addition and Subtraction  
Mental Multiplication and Division  
Worded Problems  
Estimating

### Number > Fractions

Intro to Fractions  
Adding/subtracting Fractions  
Equivalent Fractions  
Mixed Numbers/Improper Fractions  
Compare and Order Fractions

## Numbers > Decimals

Intro to Decimals  
Adding/Subtracting Decimals  
Multiplying and Dividing Decimals  
Converting Decimals to Fractions  
Order and Compare Decimals

## Numbers > Percentages

Calculating Percentages  
Order and Compare Percentages  
Percentage Change  
Venn Diagrams

## Measurement > Measuring Space

Length and Perimeter  
Area  
Volume

## Measurement > Weights and Measure

Money  
Time  
Metric Units  
Converting Imperial Units

## Data > Representing Data

Pictograms  
Bar Charts  
Line Graphs  
Pie Charts  
Tables  
Venn Diagrams

## Algebra > Sequences

Simple Sequences

## Algebra > Equations

Substitution  
Solving

## Geometry > Properties of Shape

Three-Dimensional Shapes  
Triangles  
Quadrilaterals  
Polygons & Circles  
Angles

## Geometry > Position and Direction

Position  
Transformations

## Data > Statistics

The Mean  
Mode, Median & Range

## Algebra > Expressions

Forming Expressions

## Ratio and Proportion > Ratio

Relative Quantities

# Non-Verbal Reasoning

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## Interpreting Shapes > Recognise and Associate

Match to a pair  
Match to a group  
Odd one out

## Interpreting Shapes > Finding a Code

Find a Code

## Interpreting Shapes > Extending a Pattern

Pairing Shapes  
Matrices  
Odd Shaped Matrices  
Sequences

# Verbal Reasoning

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## Words and Wordplay > Building Words

Join the Words  
Find the Link  
Transfer a Letter

## Words and Wordplay > Finding Words

Hidden Words  
Stolen Words

## Words and Wordplay > Vocabulary

Spot the Connection  
Synonyms  
Antonyms  
Odd Ones Out  
Homographs  
Jumbled Sentences

## Numbers > Algebra

Balance the Equation  
Substitutions

## Numbers > Numbers

Find the Calculation

## Patterns and Functions > Sequences

Number Sequences

Letter Sequences

## Patterns and Functions > Codes

Number Codes

Letter Pairs

Letter Codes

## Patterns and Functions > Reordering

Rearrange Words

Rearrange Letters

## Logic > Logic

Statement Logic

Deduction



