# 11+ MATHS 

INTRODUCTION
THE 11+ MATHS SYLLABUS GENERALLY FOLLOWS THAT OF THE NATIONAL CURRICULUM, SO IT IS NECESSARY TO ENSURE THAT YOUR CHILD IS COMFORTABLE WITH ALL OF THE FOLLOWING CONCEPTS: ADDITION, MULTIPLICATION, SUBTRACTION AND DIVISION; FRACTIONS; DECIMALS; TIME; AREA AND PERIMETER; PRIME NUMBERS AND PRIME FACTORS; AVERAGES; DISTANCE, SPEED AND TIME; GRAPHS AND CHARTS; CALCULATING ANGLES; REFLECTION AND ROTATION; PERCENTAGES; SIMPLE RATIO AND PROBABILITY; SEQUENCES AND NUMBER PATTERNS; NETS OF SHAPES AND WORKING OUT THE VOLUME OF CUBES AND CUBOIDS.
THE 11+ MATHS TEST COVERS QUESTIONS BASED ON TOPICS AND CONCEPTS COVERED IN THE KEY STAGE 2 CURRICULUM.
HOWEVER, SOME QUESTIONS ARE ASKED FROM TOPICS NOT COVERED IN THE KS2 CURRICULUM, SUCH AS ALGEBRA AND LOGICAL QUESTIONS AND SOME ARE ASKED IN AN UNFAMILIAR WAY.


# ESSENTIALLY, YOUR CHILD WILL NEED STRONG CALCULATION AND COMPUTATIONAL STRATEGIES ACROSS THE FOUR FUNCTIONS OF: ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION. 

You will find our school's recommended methods for calculating through the year groups listed in the Calculation Policy. Scroll down to find examples of the methods for years 4,5 and 6 in the policy link below.

Click here for a link to The Roche School Calculation Policy

## Numbers

(including a strong emphasis on working with fractions, decimals and percentages)

## Algebra

Measurement

Geometry

Statistics

Ratio \& Proportion
Permutation \& Combinations
Logical Problems
Train Timetables
Speed Distance Time
Age Problems
Probability
Temperature
Network

Read and Write Numbers, Order and Compare Numbers, Place Value, Counting, Rounding, Roman Numbers, Addition, Subtraction, Multiplication, Division, Fractions, Pattern \& Sequences, Decimals, Percentages, Multi-Level Word Problems, Multiples, LCM, Factors, HCF, Prime Numbers, Composite Numbers (A whole number that can be made by multiplying together other whole numbers.), Square
Numbers, Cube Numbers, Triangular Numbers (a number that can make a triangular dot pattern.), Even Numbers, Prime Factorization (finding which prime numbers multiply together to make the original number), Word Problems, Unitary Methods (find the value of a single unit and then multiply the value of a single unit to the number of units to get the necessary value), Decimal Manipulation, Number Line, Odd Numbers, Indices (powers)

Algebraic Equations, Simplifying Expressions, Simultaneous Equations, Algebra Inverse Problems, Algebra Dependent Problems, BIDMAS (order of operations), Function Machines, Quadratic equations (any equation containing one term in which the unknown is squared), substitution, Linear Equations, Number Patterns \& Sequences, Balancing of equations

Unit Conversions, Currency Conversions, Capacity, Area and Perimeter

Identification of shapes, Shapes, Angles, Perpendiculars, Bisectors, Nets of Solids, Volume, Symmetry, Cubes and Cuboids, Cylinders, Prisms, Rectangle, Circle, Parallelogram, Square, Rhombus, Pythagoras theorem, Trapezium, Compound Shapes, Polygons, Coordinates, Reflection, Translations, Rotations, Lines of Symmetry, Bearings, 3D shapes, 2D shapes, Rotational Symmetry, Triangles, Speed, Slicing, Circumference, Directions

Line Graph, Tables, Bar charts, Charts, Pictograms, Time Graph, Mean Median Mode Range, Tally Marks, Venn Diagrams, Time and Distance Tables, Pie Chart, Data Collection and Presentation

Scale Drawing, Recipe Problems
Seating Arrangement

## Recommended 11+ Maths Books

Roche School

- Bond 11+: English, Maths, Non-verbal Reasoning, Verbal Reasoning
- 11+ CEM Ages 10-11 Practice Book \& Assessment Tests Bundle

Bond II+ Maths IO Minute Tests with Answer Support IO-II Years


Recommended books for word problems in 11 Plus Exam
-11+ Essentials Mathematics: Worded Problems Book 1
-11+ Essentials Mathematics: Worded Problems Book 2
-Letts 11+ Problem Solving

Thank you for Zooming in and listening. Any questions?

