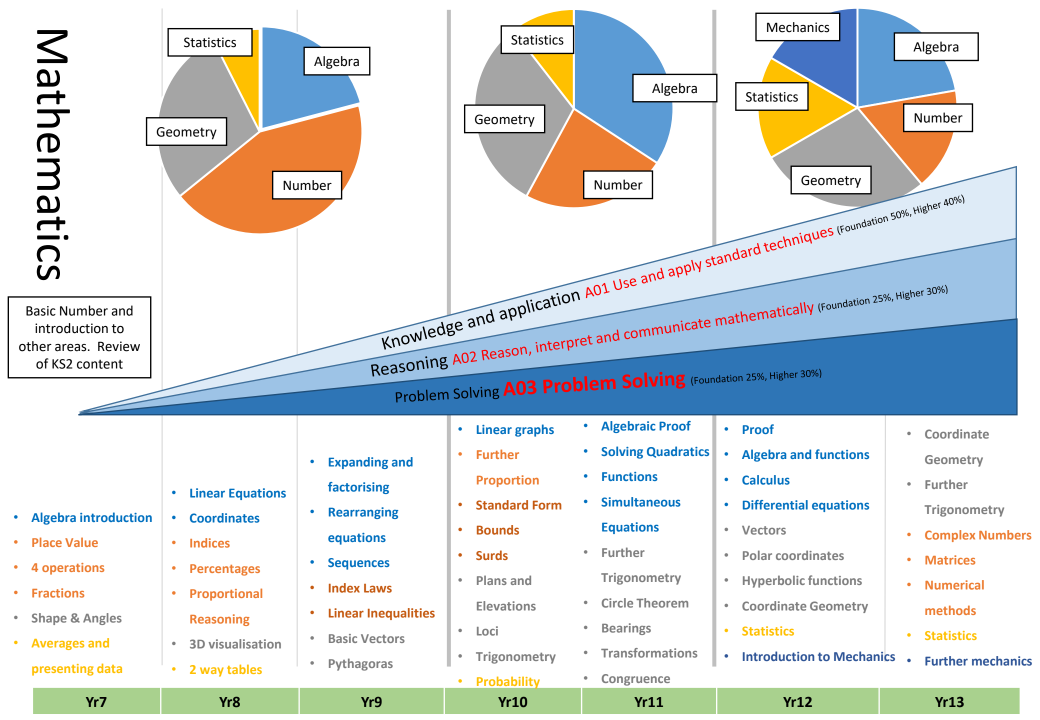
Why is the Mathematics curriculum at MRC important?

Our curriculum aims to:

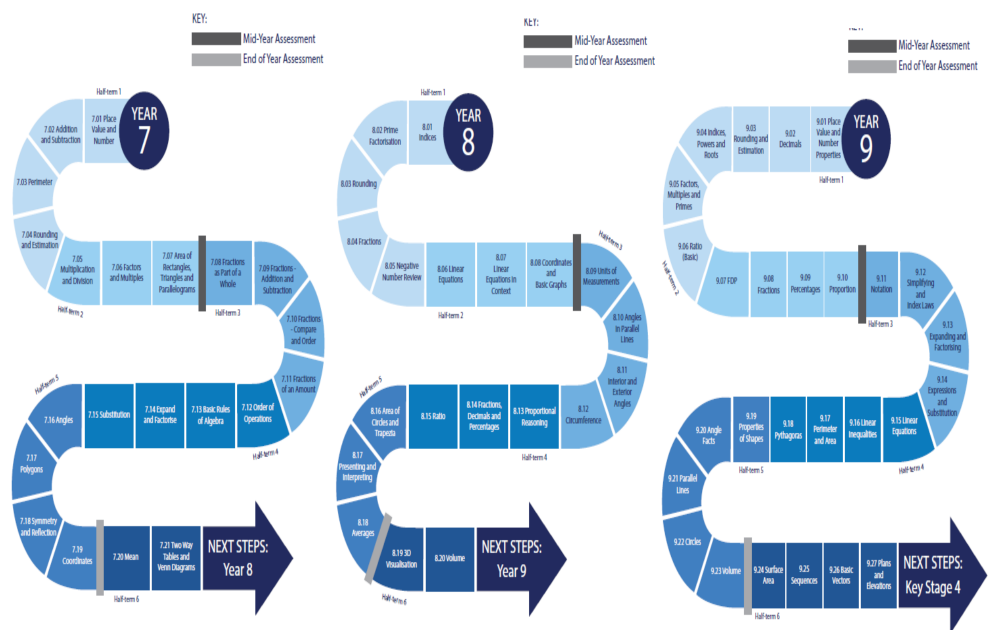
- Develop the breadth of knowledge and skills needed to succeed in their studies through effective design and integration of mathematical fluency
- promote the value and enjoyment of the study of maths to students, parents and colleagues.
- be accessible and challenging to all
- maximise the development of every child's ability and academic achievement.
- inspire students to follow careers involving further Mathematics study at University
- be designed such that long term memory is developed and knowledge is embedded through routine practice and interleaving topics based on prior learning and key concepts

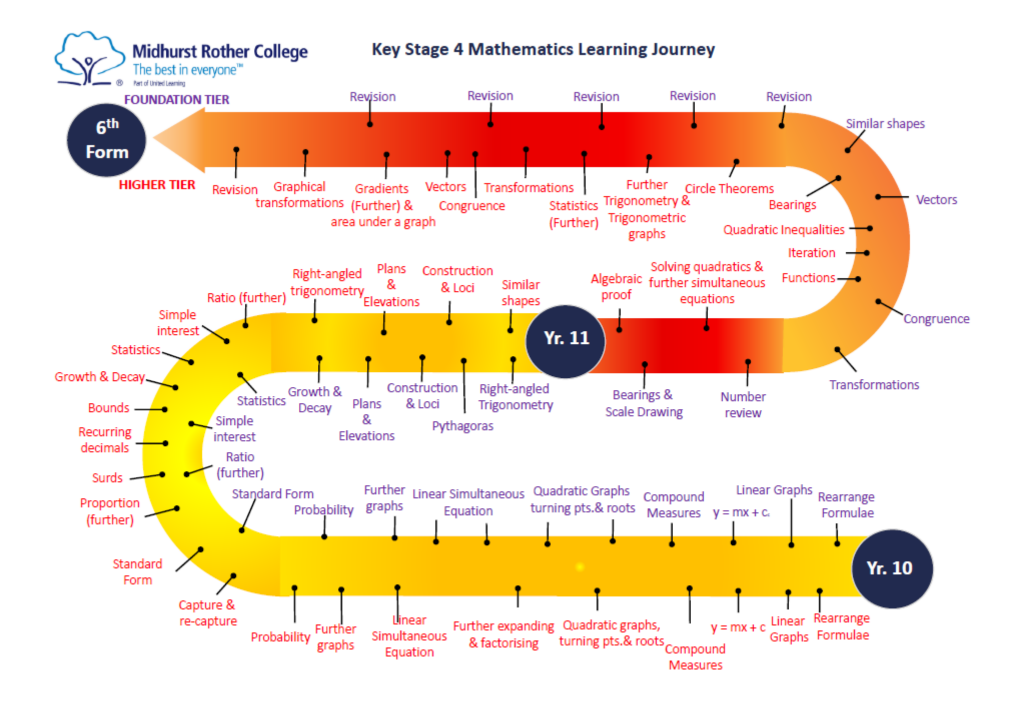
The overall outcomes:

- our students will have the ability to reason mathematically, have an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject.
- students are able to apply their Mathematical knowledge and wider problem solving skills across a range of subjects such as Science and Computer Science, Design and Technology and Business studies whilst appreciating the rich cultural diversity of Mathematics and its history
- students to make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems.
- students will know that Mathematics is essential to everyday life, critical to science, technology and engineering, and necessary for financial literacy and most forms of employment. Career links will be explicit and implicit in the curriculum roadmap shared with students.



New Y7 & Y9 Curriculum coming Sept 22





Developing Problem Solving at MRC

- Embedding investigational maths and problem solving throughout the curriculum
- Ensuring students can record their 'random' findings in a way to help spot patterns and similarities
- Training students to 'look' for patterns and sequences as they work through a problem
- What can I change and what changes will that make?

Year 7 Curriculum – NRICH Open Problems

| New KPI | New Ordering and KPI Title | Old KPI | | | | |
|-------------|---|-----------------|--|--|--|--|
| н | alf Term 1 | | | | | |
| | Place value and Number sense: | | | | | |
| | New Title: Numerical Skills | | | | | |
| | Add to 200 (maths.org) | | | | | |
| | Forwards Add Backwards (maths.org) | | | | | |
| | Consecutive Seven (maths.org) | | | | | |
| 7.02 | Order of operations | | | | | |
| | Consecutive Numbers (maths.org) | 7.12 | | | | |
| | Can You Make 100? (maths.org) | | | | | |
| 7.03 | Basic rules of algebra | 7.40 | | | | |
| | How Much Can We Spend? (maths.org) | 7.13 | | | | |
| | Factors and Multiples | | | | | |
| 7.04 | Gabriel's Problem (maths.org) | | | | | |
| | Multiple Surprises (maths.org) | | | | | |
| 7.05 | Expand and factorise | 7.14 | | | | |
| | Rounding & Estimation (in real life situations) | 7.04 | | | | |
| Half Term 2 | | | | | | |
| 7.06 | Addition and Subtraction | 7.02 | | | | |
| | (Short Problems?) | 7.02 | | | | |
| 7.07 | Perimeter | 7.03 | | | | |
| 7.07 | Fence It (maths.org) | 7.05 | | | | |

Gabriel's Problem

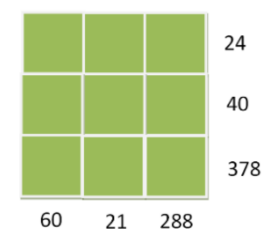
Age 11 to 14 Challenge Level 🖈

Gabriel wrote the numbers 1-9 in a 3x3 grid.

He then multiplied together all the numbers in each row and wrote the resulting product next to that row.

He also multiplied the numbers in each column together, and wrote the product under that column.

He then rubbed out the numbers 1-9.



Can you work out where Gabriel placed the numbers 1-9?

Y8 Example

8.01: Indices - Download All 👪

12 Resource items.

Scheme of Work: KPI Overview

Lessons

8.01: Lesson 1 - Index Form.pptx

8.01: Lesson 2 - Square & Cube Numbers.pptx

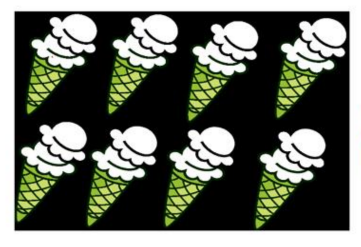
8.01: Lesson 3 - Further Powers.pptx

8.01: Lesson 4 - Square & Cube Roots.pptx

Investigation which produces square and cube numbers to begin with, then can be developed to generalise with any base and index number.

Two scoops of ice cream in each cone, no half scoops allowed.

How many **DIFFERENT** ice creams can you have if there are two flavours to choose from?



Strawberry

Mint

Y9 Investigation

T-SHAPES

Take a 10 by 10 grid, and "take out" a T-shape.

A 'T-shape' has three numbers across the top and three numbers down the middle of the T-shape. For example:

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|----|----|----|----|----|----|----|----|-----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

The 'T-number' of a Tshape is always the top centre number. The 'T-numbers' of these T-shapes are 3 and 29.

The T-total of the T3-shape is 2+3+4+13+23 = 45

The T-total of the T29-shape 28+29+30+39+49 = 175

Mathematics | Year 9 | Half Term 6

9.26: Sequences

Prior Knowledge Check

Lessons

9.26 Lesson_1 Unique Sequences.pptx

9.26 Lesson_2 Term to Term Rule.pptx

9.26 Lesson_3 Nth Term.pptx

9.26 Lesson_4 Finding terms.pptx

Supporting Resources

KPI tests linked to Sparx

Explore different T-shapes, and investigate any relationship between the T-number and T-total.