



Yr7-10 Maths Curriculum

Subject on a Page

Half Term ONE (Sept-Oct)

Half Term TWO (Nov- Dec)

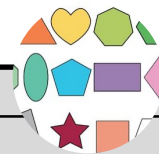
Term 1



N1
Calculations
& Accuracy



N2
Number Properties



GM1
Properties of 2D Shapes

$$2x + 8 + 3x - 1$$
$$3x - 2x + 8 - 1$$

A1
Expressions & Formulae



N3
Fractions

Half Term THREE (Jan-Feb)

Half Term FOUR (Feb-March)

Term 2

$$2x + 8 + 3x - 1$$
$$3x - 2x + 8 - 1$$

A2
Equations & Inequalities



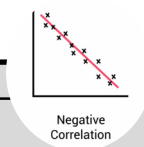
N4
Percentages, Ratio & Proportion



GM2
Measuring 2D Shapes



S1
Statistical Diagrams
& Measures

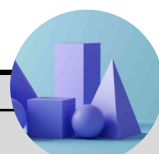


S2
Bivariate Data

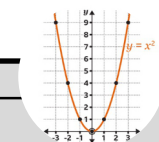
Half Term FIVE (Apr-May)

Half Term SIX (June-July)

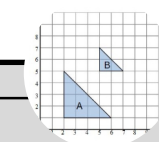
Term 3



GM3
3D Shapes



A3
Sequences & Graphs



GM4
Similarity &
Transformations



S3
Probability



GM5
Units & Constructions