



What is Parkside aiming to achieve through its Maths curriculum?

- We are aiming to build upon core knowledge learnt in KS1 and KS2.
- We have implemented a mastery curriculum where we are aiming for strong understanding and a high success rate in the topics we cover.
- We are striving for pupils to be confident learners and enjoy mathematics lessons.
- We are looking to develop flexible skills which can be transferred to suit future careers and learning.

Parkside School Subject Curriculum Plan

Subject: Maths KS3



Year	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
7	1: Number – 4 operations and rounding	2: Algebra – Form and simplify	3: Ratio and proportion	4: Lines and angles	5: Fractions, decimals and percentages	6: Data Handling
8	1: Number – Factors, multiples and powers	2: Algebra – Solving equations	3: Shapes and solids	4: Sequences and algebraic graphs	5: Probability	6: Constructions and transformations
9 Foundation	1: Number	2: Decimals 3: Fractions	4: Algebra	5: 2D Shapes 6: Ratio	7: Solving Equations	8: Angles
9 Higher	1: Number 2: Decimals	3: Fractions 4: Algebra	5: 2D Shapes 6: Ratio	7: Solving Equations	8: Angles 9: Percentages	10: Sequences and graphs 11: Bar and Line Charts