

Year 6 Maths After-School Booster Timetable

This timetable is designed for a 6-week after-school booster programme. Each session is 30 minutes and focuses on key areas where Year 6 pupils commonly experience difficulties.

Week	Focus Area	Objectives	Activity Ideas
1	Fractions – Equivalent & Simplifying	Understand and find equivalent fractions; simplify accurately	Fraction wall activity, matching pairs, simplify and explain
2	Fractions, Decimals & Percentages	Convert between FDP and find percentages of amounts	FDP dominoes, conversions quiz, percentage puzzles
3	Word Problems & Multi-Step Questions	Decode and solve two-step problems	Bar models, sentence stems, group problem solving
4	Area, Perimeter & Units	Calculate area/perimeter; convert units	Area jigsaws, measuring tasks, compound shapes
5	Reasoning – Missing & Inverse	Use inverse operations; solve missing number problems	Balancing equations, spot the error
6	Mixed SATs-Style Questions	Apply strategies in mixed reasoning/arithmetic	Mini mock questions, peer marking, strategy discussion