

LONG-TERM PLAN FOR MATHS







LONG-TERM PLAN FOR MATHS

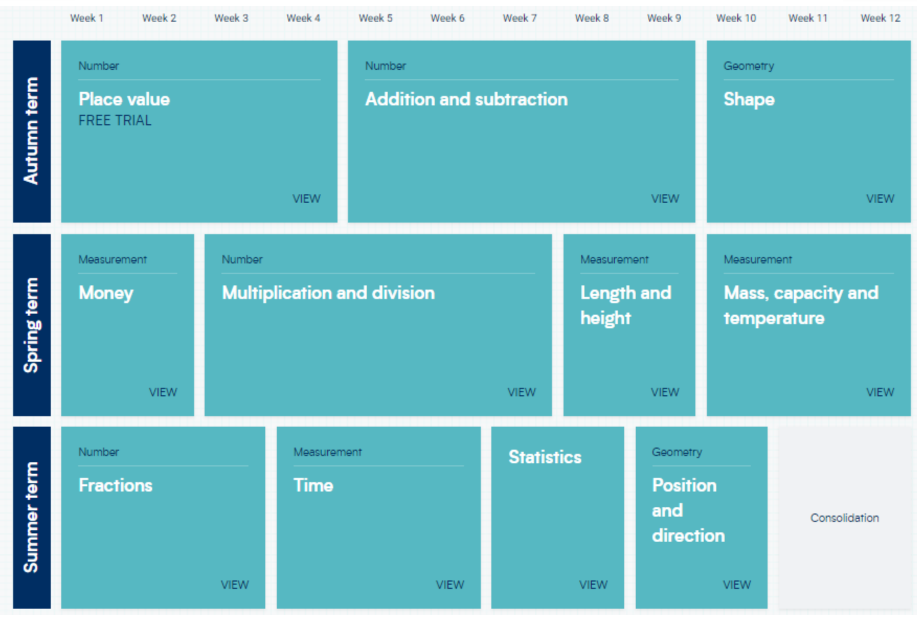


Autumn term	Place value (within 10) FREE TRIAL		Addition and subtraction (within 10)				Shape	Consolidation
Spring term	Number Place value (within 20)	Addition and subtraction (within 20)	VIEW	Number Place value (within 50)	Measuren Lengtl height	nent n and	Measure Mass volun	and
Summer term	Multiplication and division	Number Fractions	S Geometry Position and direction	Number Place value (within 100)	Measurement Money	Measuren Time	nent	Consolidation



LONG-TERM PLAN FOR MATHS







LONG-TERM PLAN FOR MATHS



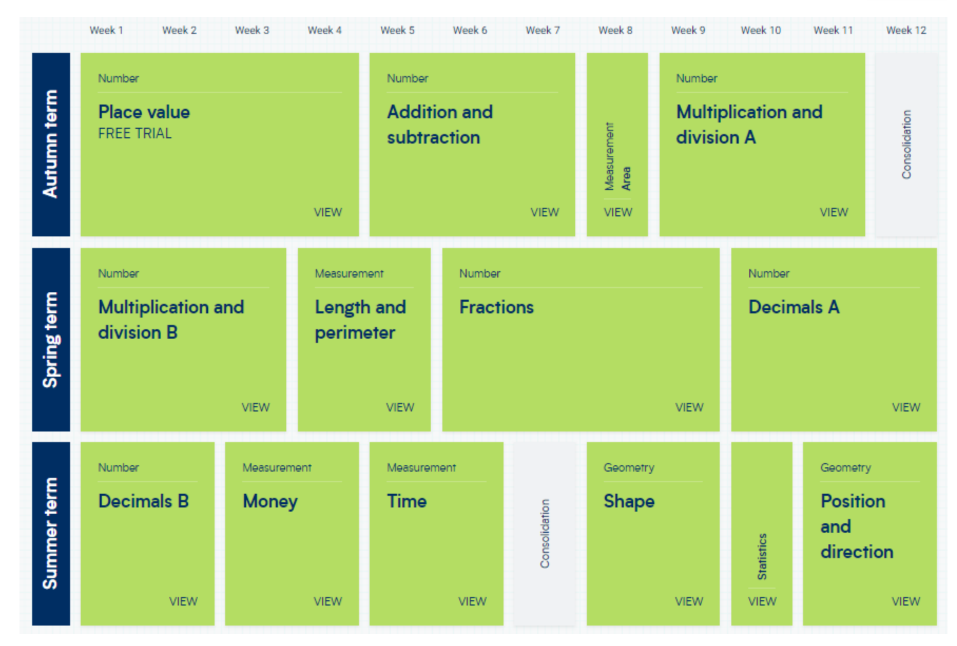
Year 3

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12 Number Number Number **Autumn term** Place value Addition and subtraction Multiplication and division A FREE TRIAL VIEW VIEW VIEW Number Number Measurement Measurement Spring term Multiplication and Length and Fractions A Mass and capacity division B perimeter VIEW VIEW VIEW VIEW Number Geometry Measurement Measurement **Statistics** Summer term Fractions B Money Time Shape Consolidation VIEW VIEW VIEW VIEW VIEW



LONG-TERM PLAN FOR MATHS

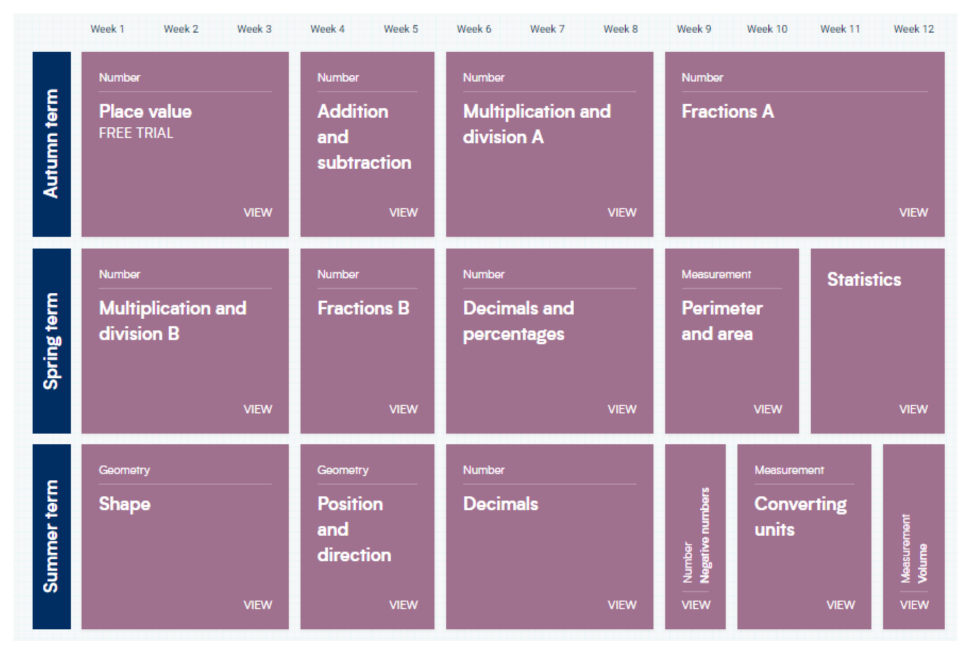






LONG-TERM PLAN FOR MATHS







LONG-TERM PLAN FOR MATHS



