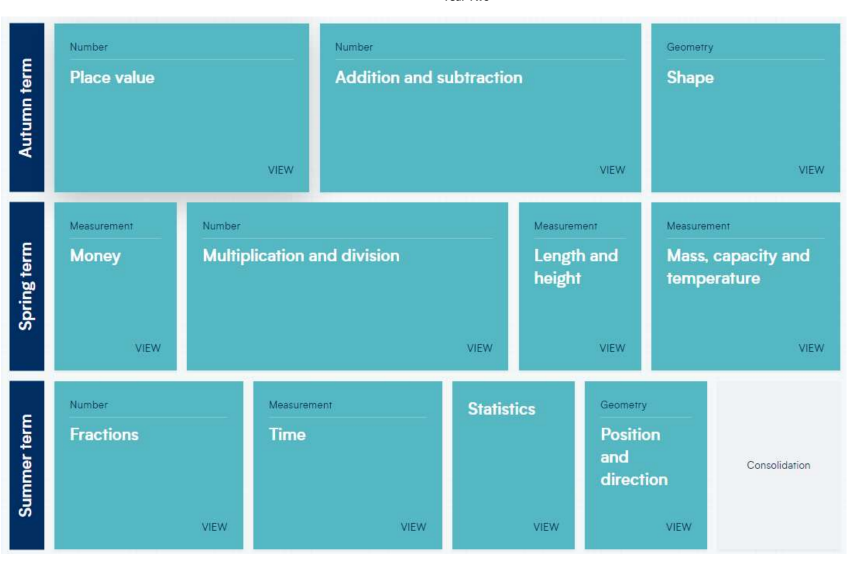


Year One



Year Two

Number Number Number Autumn term Place value Addition and subtraction Multiplication and division A VIEW VIEW VIEW Number Measurement Number Measurement Spring term **Multiplication and Fractions A** Mass and capacity Length and division **B** perimeter VIEW VIEW VIEW VIEW Number Geometry Measurement Measurement **Statistics** Summer term Fractions **B** Shape Money Time Consolidation VIEW VIEW VIEW VIEW VIEW

Year Three



Number Number Number Number Autumn term Place value **Multiplication and** Fractions A Addition division A and subtraction VIEW Number Number Number Measurement Statistics Spring term **Multiplication and Fractions B Decimals and** Perimeter division **B** and area percentages Measurement Summer term Number Negative numbers Decimals Shape Position Converting Measurement Volume and units direction

Year Five

Number Number Number Number Autumn term Measurement Converting units **Place value** Addition, subtraction, multiplication Fractions A Fractions B and division Number Number Number Number Measurement **Statistics** Spring term Ratio Algebra Area, perimeter Decimals decimals and and volume percentages Geometry Geometry Position and direction • Summer term Shape Themed projects, consolidation and problem solving

Year Six