B

Saint Bartholomew's Primary School

## MATHS CURRICULUM



A1 – Place value, addition and subtraction A2 – Addition and subtraction, shape Sp1 – Money; multiplication and division

Sp 2 – Length and height, mass, capacity and temperature S1 – Fractions, time

> S2 – Statistics, position and direction



A1 – Getting to know you, just like me! A2 – It's me 1, 2, 3, light and dark Sp1 – Alive in 5, Growing 6, 7, 8 Sp 2 – Building 9 and 10 S1 – To 20 and beyond, first, then, now S2 – Find my pattern, on the move

YEAR 1

RECEPTION

A1 - Place value within 10 A2 - Addition and subtraction, shape Sp1 - Place value within 20, addition and subtraction Sp 2 - Place value with 50, length and height, mass and volume S1 - Multiplication and division, fractions; position and direction S2 - Place value within 100, money, time

YEAR 4

A1 – Place value, addition and subtraction A2 – Addition and subtraction, multiplication and division Sp1 – Multiplication and division, length and perimeter Sp 2 – Fractions, mass and capacity S1 – Fractions, money, time S2 – Shape, statistics

/EAR 6

addition and subtraction A2 – Area, multiplication and division Sp1 – Multiplication and division, length and perimeter Sp 2 – Fractions, decimals S1 – Decimals, money, time S2 – Shape, statistics, position and direction

A1 – Place value,

A1 – Place value, four operations
A2 – Fractions, converting units
Sp1 – Ratio, algebra, decimals
Sp 2 – Fractions, decimals and percentages, area, perimeter and volume

S1 – Statistics, shape, position and direction S2 – Consolidation and problem solving



A1 - Place value, addition and subtraction A2 - Multiplication and division, fractions Sp1 - Multiplication and division, fractions Sp 2 - Decimals and percentages, perimeter and area, statistics S1 - Shape, position & direction, decimals S2 - Decimals, negative numbers, converting units, volume