



EYFS

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Autumn Term

Spring Term

Summer Term

Y1

Number
Place value (within 10)

Number
Addition and subtraction (within 10)

Geometry
Shape

Number
Place value (within 20)

Number
Addition and subtraction (within 20)

Number
Place value (within 50)

Measurement
Length and height

Measurement
Mass and volume

Number
Multiplication and division

Number
Fractions

Geometry
Position and direction

Number
Place value (within 100)

Measurement
Money

Measurement
Time

Y2

Number
Place value

Number
Addition and subtraction

Geometry
Shape

Measurement

Money

Number
Multiplication and division

Measurement
Length and height

Measurement
Mass, capacity and temperature

Number
Fractions

Measurement

Time

Statistics

Geometry
Position and direction

Y3

Number
Place value

Number
Addition and subtraction

Number
Multiplication and division A

Number
Multiplication and division B

Measurement
Length and perimeter

Number
Fractions A

Measurement
Mass and capacity

Number
Fractions B

Measurement
Money

Measurement
Time

Geometry
Shape

Statistics

Y4

Number
Place value

Number
Addition and subtraction

Measurement
Area

Number
Multiplication and division A

Number
Multiplication and division B

Measurement
Length and perimeter

Number
Fractions

Number
Decimals A

Number
Decimals B

Measurement
Money

Measurement
Time

Geometry
Shape

Statistics

Geometry
Position and direction

Y5

Number
Place value

Number
Addition and subtraction

Number
Multiplication and division A

Number
Fractions A

Number
Multiplication and division B

Number
Fractions B

Number
Decimals and percentages

Measurement
Perimeter and area

Statistics

Geometry
Shape

Geometry
Position and direction

Number
Decimals

Number
Negative numbers

Measurement
Converting units

Measurement
Volume

Y6

Number
Place value

Number
Addition, subtraction, multiplication and division

Number
Fractions A

Number
Fractions B

Measurement
Converting units

Number
Ratio

Number
Algebra

Number
Decimals

Number
Fractions, decimals and percentages

Measurement
Area, perimeter and volume

Statistics

Geometry
Shape

Geometry
Position and direction

Themed projects, consolidation and problem solving