

Years 1/2

Years 2/3

Years 3/4

Years 4/5

Years 5/6

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10

Week 11

Week 12

Autumn

Number: Place Value
Y1 - Numbers to 20
Y2 - Numbers to 100

Number: Addition and Subtraction
Year 1- Numbers within 20 (including recognising money)
Year 2- Numbers within 100 (including money)

Number: Year 1: Place Value to 50 and Multiplication
Year 2: Multiplication

Spring

Number: Year 1: Division & consolidation
Year 2: Division

Year 1: Place Value to 100
Year 2: Statistics

Measurement: Length and Height

Geometry: Year 1: Shape and Consolidation
Year 2: Properties of Shape

Number: Year 1: Fractions and Consolidation
Year 2: Fractions

Consolidation

Summer

Geometry: Position and Direction

Measurement: Time

Problem solving and efficient methods

Measurement: Year 1: Weight and Volume
Year 2: Mass, Capacity and Temperature

Consolidation and Investigations

Years 1/2

Years 2/3

Years 3/4

Years 4/5

Years 5/6

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10

Week 11

Week 12

Autumn

Number: Place Value

Number: Addition and Subtraction

Number: Multiplication and
Division

Spring

Number:
Multiplication
and DivisionMeasurement:
Length,
Perimeter and
Area

Number: Fractions

Y3: Measurement: Mass
and Capacity
Y4: Number: Decimals

Consolidation

Summer

Number: Decimals
(Including Money)Measurement:
Time

Statistics

Geometry: Properties of Shape
(Including Y4 Position and
Direction)

Consolidation

Years 1/2

Years 2/3

Years 3/4

Years 4/5

Years 5/6

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10

Week 11

Week 12

Autumn

Number: Place
Value

Number: Four Operations

Number: Fractions

Spring

Y5: Number:
Fractions
Y6: Number:
RatioNumber: Decimals and
PercentagesY5: Number:
Decimals
Y6: Number:
AlgebraMeasurement:
Converting
UnitsMeasurement:
Perimeter,
Area and
Volume

Statistics

Summer

Geometry:
Properties of
ShapeGeometry:
Position and
Direction

Y6: SATS

Investigations and Consolidation