### **EYFS**



**Autumn term** 

Spring term

Summer term

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10

Week 11

Week 12

#### Getting to know you

(Take this time to play and get to know the children!)

Contains overviews and frequently asked questions

**VIEW** 

#### Just like me!

Match and sort Compare amounts Compare size, mass & capacity Exploring pattern

VIEW

#### It's me 1, 2, 3!

Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3 Circles and triangles Positional language

VIEW

### Light & dark

Representing numbers to 5
One more or less
Shapes with 4 sides
Time

VIEW

#### Alive in 5!

Introducing zero
Comparing numbers to 5
Composition of 4 & 5
Compare mass (2)
Compare capacity (2)

**VIEW** 

### **Growing 6, 7, 8**

6, 7 & 8 Combining two amounts Making pairs Length & height Time (2)

VIFW

### Building 9 & 10

Counting to 9 & 10
Comparing numbers to 10
Bonds to 10
3-D shapes
Spatial awareness
Patterns

**VIEW** 

Consolidation

### To 20 and beyond

Build numbers beyond 10 Count patterns beyond 10 Spatial reasoning 1 Match, rotate, manipulate

VIEW

#### First, then, now

Adding more
Taking away
Spatial reasoning 2
Compose and decompose

**VIEW** 

### Find my pattern

Doubling
Sharing & grouping
Even & odd
Spatial reasoning 3
Visualise and build

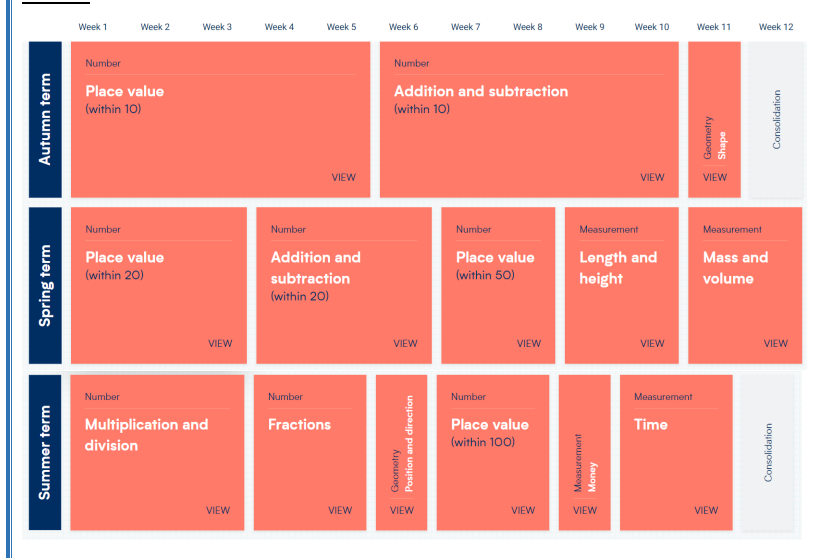
VIEW

#### On the move

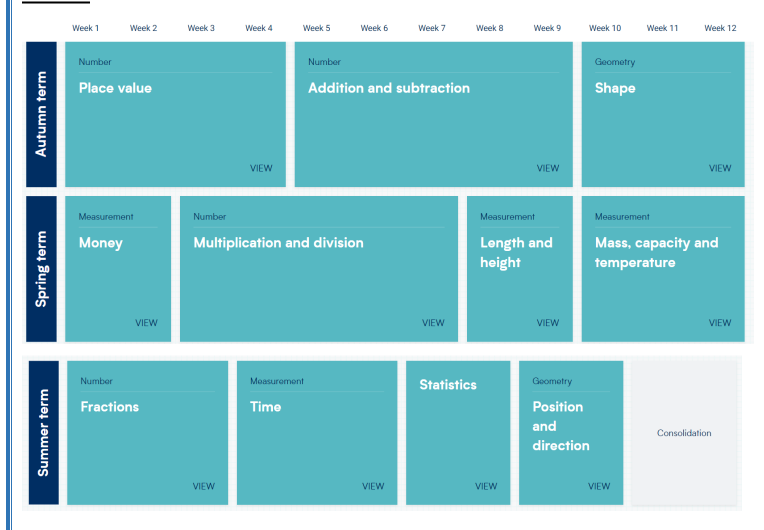
Deepening understanding Patterns & relationships Spatial mapping (4) Mapping

**VIEW** 

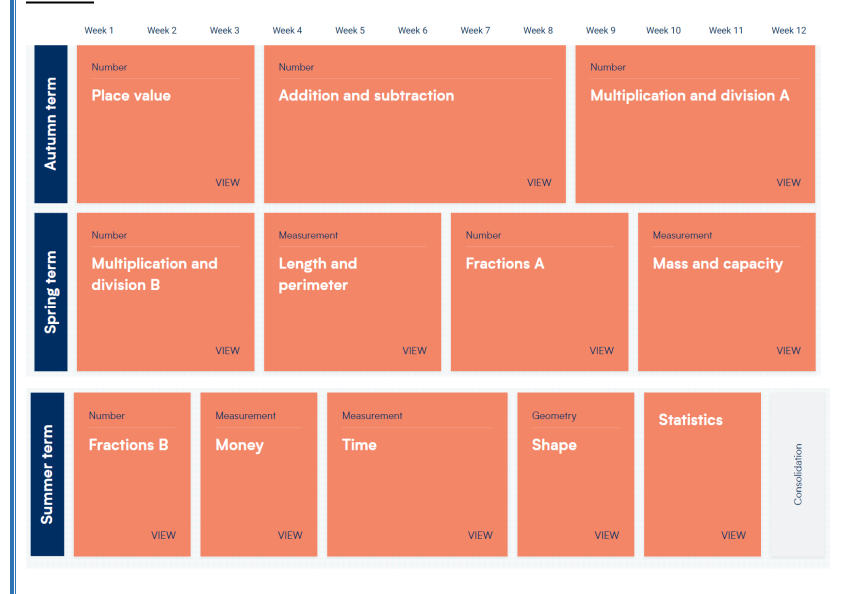












Week 1



Autumn term

Number
Place value

Week 3

Week 4

Week 5

Week 2

Addition and subtraction

Week 6

Week 7

Week 8

Week 9

Multiplication and division A

VIEW

Week 10

Consolidation

Week 12

Spring term

Multiplication and division B

Length and perimeter

VIEW

Fractions

VIEW

Number

Decimals A

VIEW

Week 11

Summer term

Number

Decimals B

Measurement
Money
VIEW

Measurement

Time

VIEW

Geometry

Shape

VIEW

Statistics

Position and direction



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** Multiplication and Fractions A division A and subtraction **VIEW** VIEW **VIEW** VIEW Number Number Number Measurement **Statistics** Spring term Multiplication and **Fractions B** Decimals and Perimeter division B and area percentages **VIEW VIEW VIEW VIEW VIEW** Number <u>Me</u>asurement Geometry Summer term Number **Negative numbers** Shape **Position Decimals** Converting Measurement Volume and units direction **VIEW** VIEW **VIEW** VIEW **VIEW VIEW** 



