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

Week 6

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

Spring term

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)

VIEW

Building 9 & 10

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

VIFW

Consolidation

Summer term

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

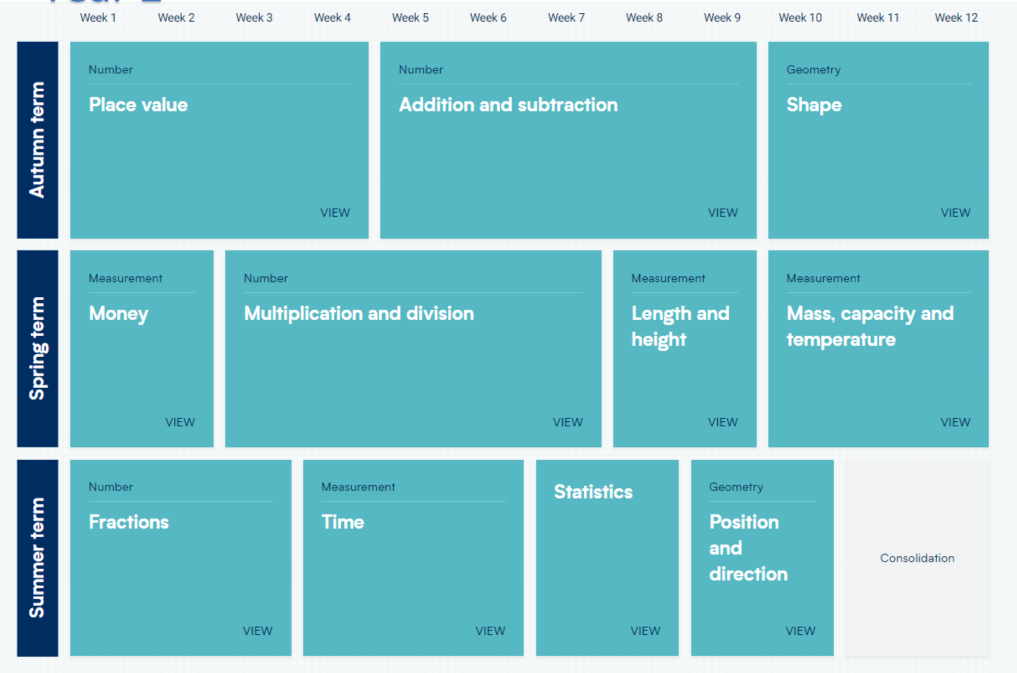
Doubling Sharing & grouping Even & odd Spatial reasoning 3 Visualise and build

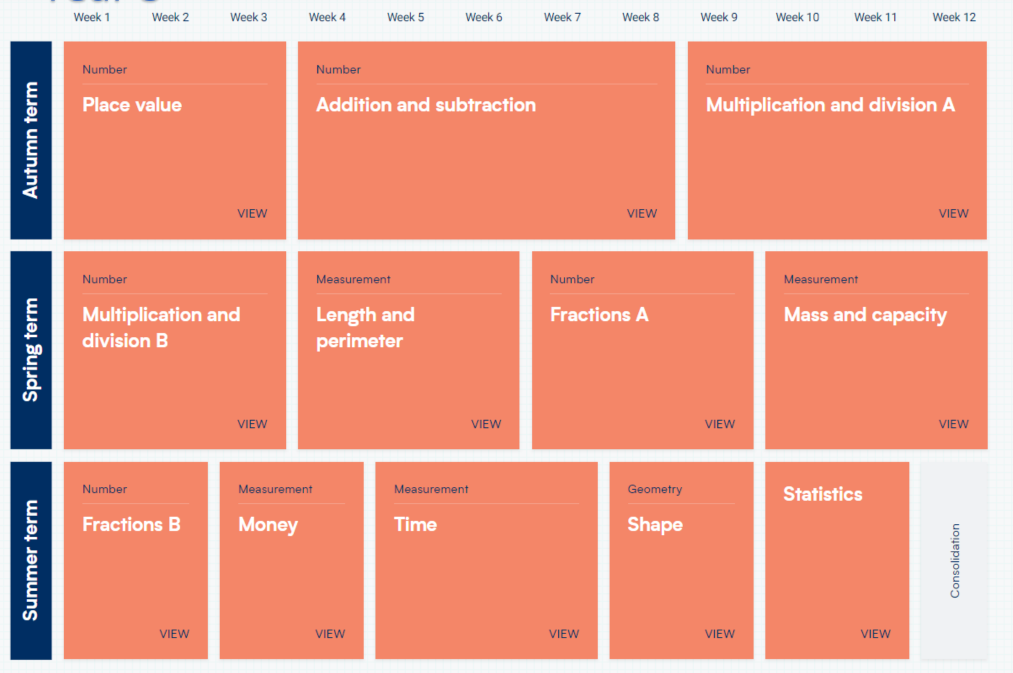
VIEW

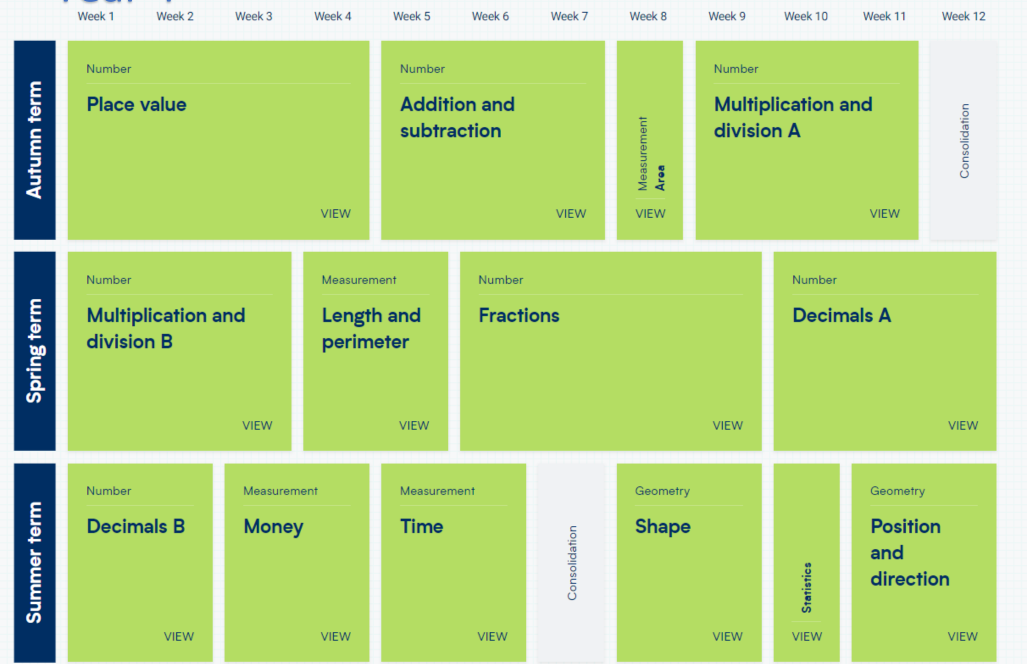
On the move

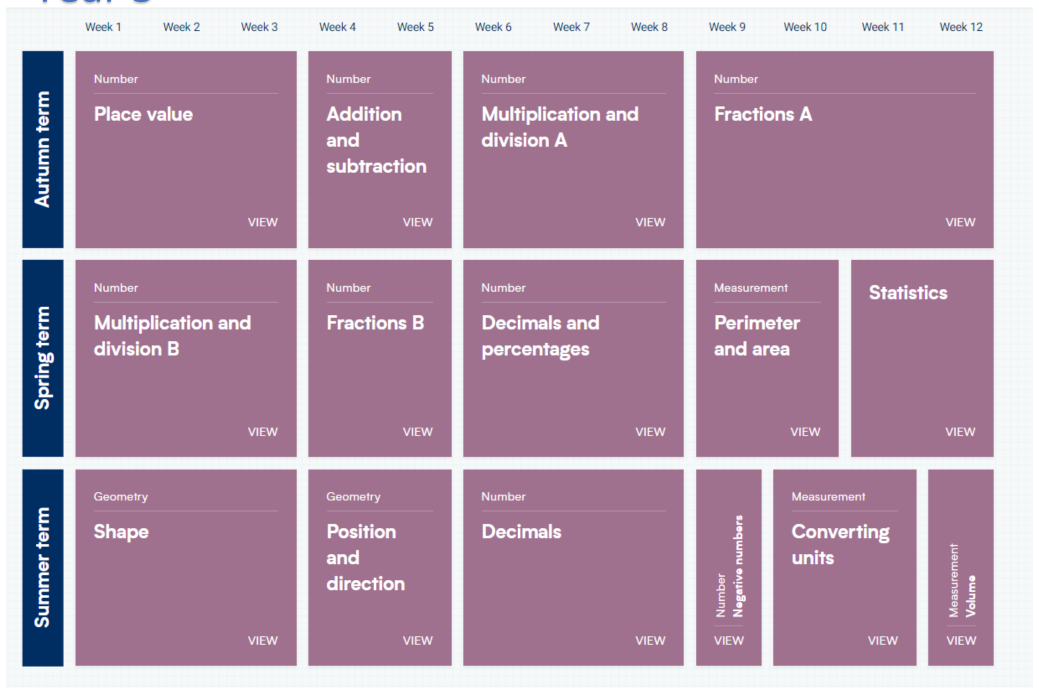
Deepening understanding Patterns & relationships Spatial mapping (4) Mapping

VIEW









Week 1 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 Number **Autumn term** Measurement Converting units Place value Fractions A Fractions B Addition, subtraction, multiplication and division **VIEW VIEW VIEW** Number Number Number Number Measurement **Statistics** Spring term Ratio Algebra **Decimals** Fractions Area, perimeter decimals and and volume percentages **VIEW VIEW** VIEW VIEW **VIEW VIEW** Geometry £10 Challenge Profit and loss. Summer term Shape How to use a calculator. Geometry Grid method for multiplication VIEW **VIEW**