EYFS

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)

VIFW

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

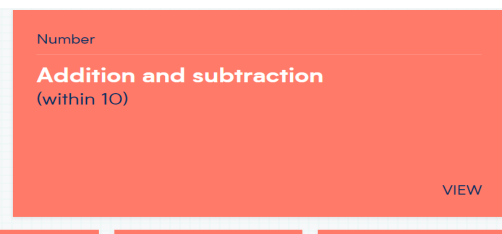
On the move

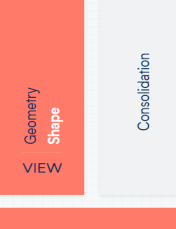
Deepening understanding Patterns & relationships Spatial mapping (4) Mapping

VIEW

VIFW

Number	
Place value (within 10)	
	VIEW



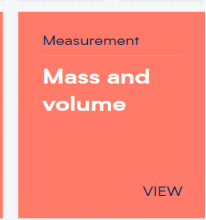






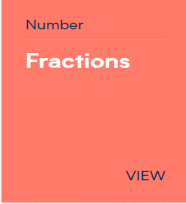






Consolidation







Place value (within 100)

Measurement Money

Measurement
Time

Number Place value		Number	Geometry
		Addition and subtraction	Shape
	VIEW	VIEW	VIEW
	Measurement Number	Measurement Measurement	Measurement

Money

Measurement

Measurement

Length and height

VIEW

VIEW

Measurement

Length and height

VIEW

VIEW

VIEW

Measurement

Measurement

Length and temperature

Consolidation

Number
Fractions
Time

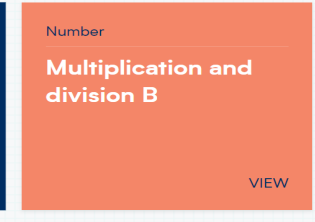
Measurement
Time

Statistics
Geometry
Position
and
direction

VIEW
VIEW
VIEW
VIEW
VIEW

Number	Number
Place value	Addition and subtraction
VIEW	VIEW



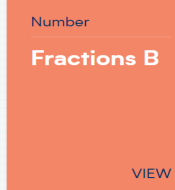






VIEW









Shape
VIEW



Consolidation

Year 4

Place value

Number

Number

division B

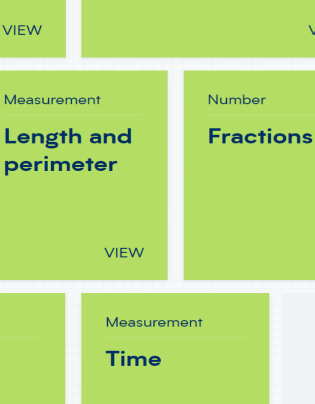


Summer term

Number
Decimals B
VIEW



VIEW



VIEW

Number

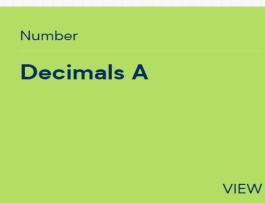
Addition and

subtraction



VIEW





Consolidation

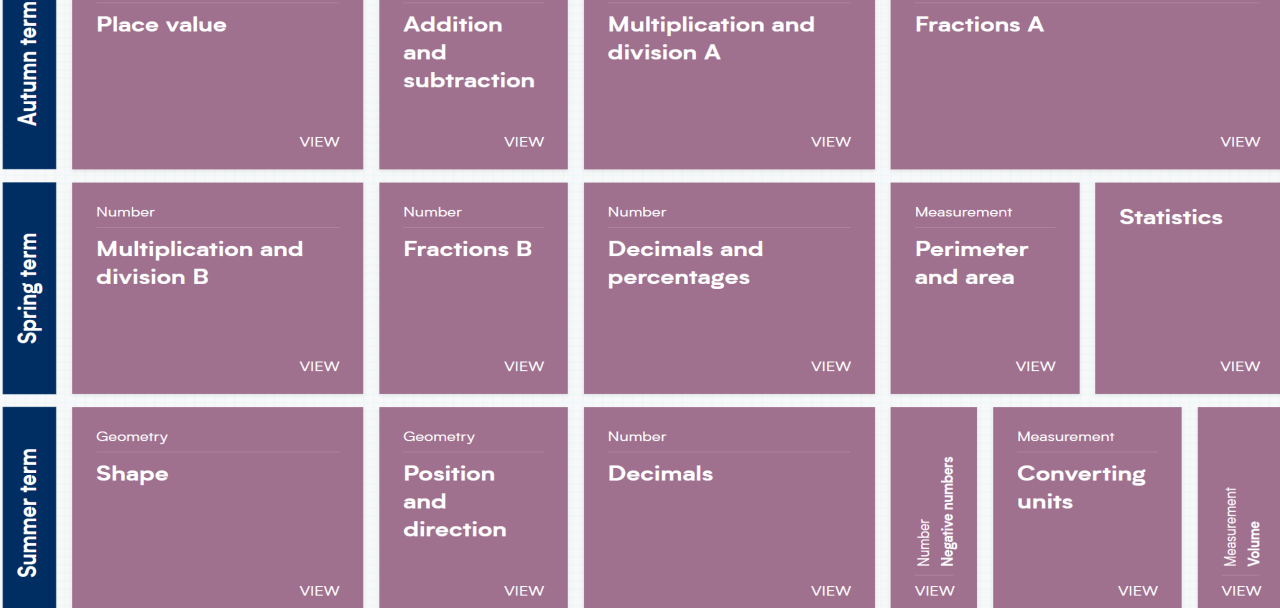
VIEW



VIEW

Year 5

Number



Number

Number

Number

Year 6

	Number				Number		Number			
Autumn term	Place value	Addition, subtraction, multiplication and division			Fracti	ions A	Fractions B		Measurement Converting units	
Spring term	Number Ratio	Number Algebra VIEW		Number Decimals VIEW		ctions A		Stat a, perimeter volume VIEW		stics VIEW
Summer term	Geometry Shape		Geometry Position and direction	Themed project	cts, conso	lidation	and prob	lem solvii	ng	