









Week 12

Reception

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Just like me! It's me 1, 2, 3! Getting to know you Light & dark **Autumn term** (Take this time to play and Match and sort Representing 1, 2 & 3 Representing numbers to 5 get to know the children!) One more or less Compare amounts Comparing 1, 2 & 3 Composition of 1, 2 & 3 Shapes with 4 sides Compare size, mass & Contains overviews and capacity Circles and triangles Time frequently asked questions Exploring pattern Positional language Alive in 5! Growing 6, 7, 8 Building 9 & 10 Spring term Introducing zero 6.7 & 8 Counting to 9 & 10 Comparing numbers to 5 Combining two amounts Comparing numbers to 10 Composition of 4 & 5 Bonds to 10 Making pairs Consolidation Length & height Compare mass (2) 3-D shapes Compare capacity (2) Time (2) Spatial awareness Patterns

Summer term

To 20 and beyond

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

First, then, now

Adding more Taking away Spatial reasoning 2 Compose and decompose

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

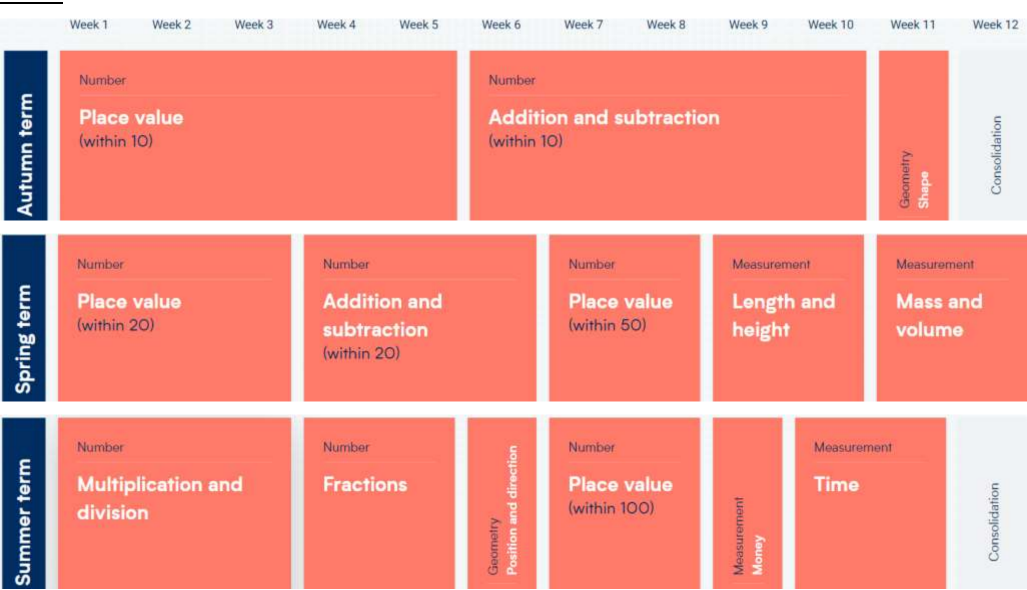












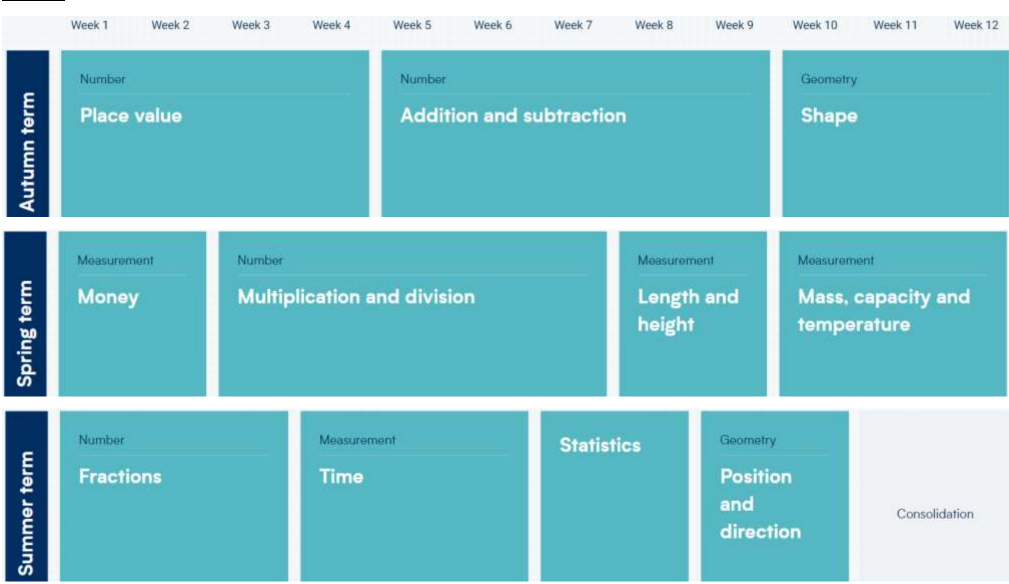












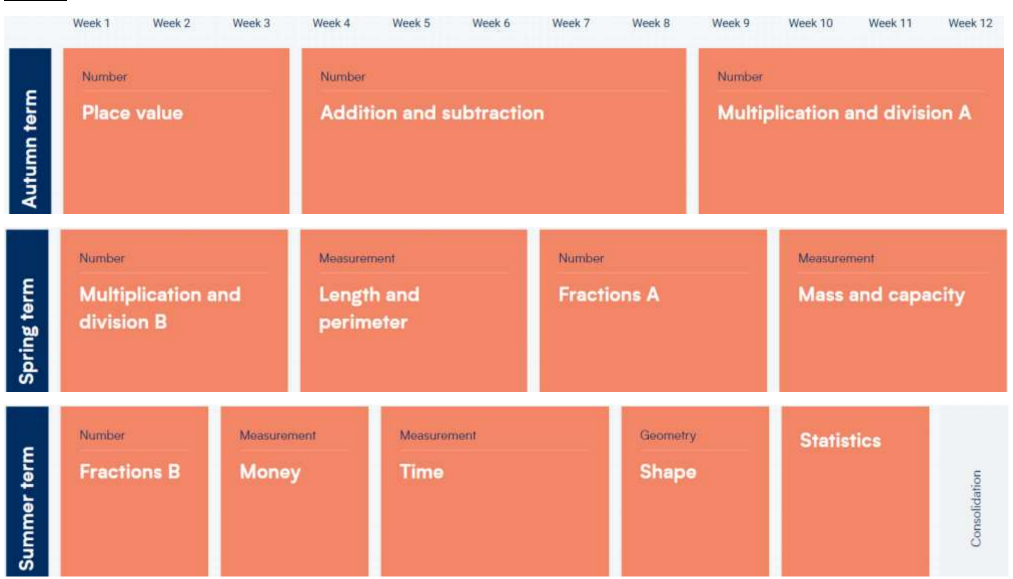












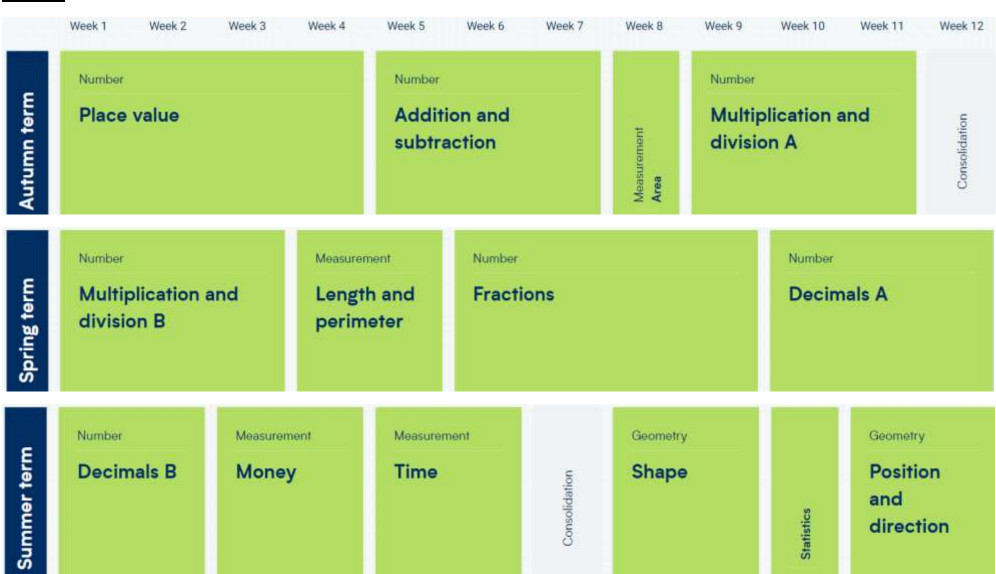






















<u>Year 5</u>

Autumn term	Week 1 Week 2 Week 3 Number Place value	Number Addition and subtraction	Number Multiplication and division A	Week 9 Week 10 Week 11 Week 12 Number Fractions A	
Spring term	Multiplication and division B	Number Fractions B	Number Decimals and percentages	Measurement Perimeter and area	Statistics
Summer term	Shape	Position and direction	Number Decimals	Numbers Negative numbers units	verting











