



**Position and Direction**

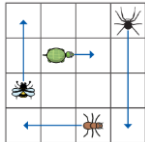
Language of position  
Describe movement and turns  
Shape patterns with turns

Flavour	Number sold
strawberry	
vanilla	
chocolate	
mint	
caramel	
bubblegum	

**Fractions**

Equal, unequal parts  
Find the whole, half, quarter, third  
Recognise the equivalence of a half and 2 quarters  
Recognise / find 3 quarters

Summer 2



**Statistics**

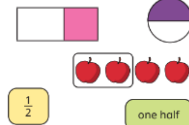
Tally charts  
Tables  
Block diagrams  
Interpret and draw pictograms

**Time**



quarter to 12

Summer 1



Spring 1

**Money**

Count money pounds and pence in notes and coins  
Make the same amount  
Calculate with money  
Find change

**Multiplication and Division**

Recognise, add and make equal groups – grouping and sharing.  
Use arrays  
Doubling and halving  
Divide by 2, 5 and 10

**Length and Height**

Measure in cm's and m's  
Compare land order lengths and heights  
Four operations with lengths and heights

Spring 2

**Mass, capacity and temperature**

Measure in Grams, Kilograms, Millilitres, Litres  
Compare  
Use four operations

Autumn 2

**Shape**

Recognise and sort 2D and 3D shapes  
Count faces / vertices on 2D / 3D shapes  
Count edges on 3D shapes  
Lines of symmetry on shapes



**Addition and Subtraction**

Bonds to 10 and 100  
Addition and subtraction within 20  
Add 3 1 digit numbers  
Add by making 10, add to the next 10  
Add and subtract 2 2 digit numbers  
Missing number problems

Autumn 1

$73 + 7 = \square + 71$

**Place Value**

Numbers to 20  
Recognise 10's and 1's  
Partition numbers to 100  
Compare and order objects and numbers  
Count in 2's, 5's, 10's  
Count in 3's  
Write numbers to 100



**Position and Direction**

Describe turns  
Describe positions:  
Forwards, backwards, left  
Right, above and below

**Place Value (100)**

Count from 50 – 100  
Partition into 10's and 1's  
1 more 1 less  
Compare any 2 numbers

**Money**

Recognise coins  
Recognise notes  
Count in coins

**Time**

Days of the week  
Months of the year  
Tell the time to the hour  
Tell the time to the half hour



9 o'clock

Summer 2

Summer 1



**Fractions**

Recognise and find half of an object, shape or quantity  
Recognise and find quarter of an object, shape or quantity

**Multiplication and Division**

Count in 2's, 5's 10's  
Recognise and make equal groups  
Make arrays

Spring 2

**Mass and Volume**

Heavier and lighter  
Full and empty  
Measure capacity



**Place value 20 then 50**

Count within 20  
Compare numbers to 20

**Addition and Subtraction (20)**

Number bonds to 20  
Doubles  
Subtraction finding the difference



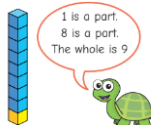
Compare length and height  
Measure length using objects  
Measure length in cm

**Length and Height**

**Addition and Subtraction**

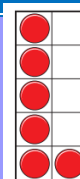
Part whole model  
Addition facts  
Number bonds within 10  
Take away (how many left)  
Subtraction on a number line  
One more and one less within 10

Autumn 1



**Place Value**

Sort objects  
Count objects  
Count on from any number  
Count backwards within 10  
Compare numbers and groups  
Order objects and numbers  
Recognise numbers and words



**Shape**

Recognise and name 2D shapes  
Recognise and name 3D shapes