

Lesson Step	Year 1	Lesson Step	Year 2
<u>Week 1 – Multiplication & Division (Year 1) and Fractions (Year 2)</u>			
1	Count in 2s	1	Introduction to Parts & Whole
2	Count in 10s	2	Equal & Unequal Parts
3	Count in 5s	3	Recognise a $\frac{1}{2}$
4	Recognise Equal Groups	4	Find a $\frac{1}{2}$
5	Add Equal Groups	5	Recognise a $\frac{1}{4}$
<u>Week 2 - Multiplication & Division (Year 1) and Fractions (Year 2)</u>			
6	Make Arrays	6	Find a $\frac{1}{4}$
7	Make Doubles	7	Recognise $\frac{1}{3}$
8	Make Equal Groups - Grouping	8	Find a $\frac{1}{3}$
9	Make Equal Groups - Sharing	9	Find the Whole
	Consolidation/Assessment	10	Unit Fractions
<u>Week 3 – Fractions (Year 1) and Fractions (Year 2)</u>			
1	Recognise $\frac{1}{2}$ of an Object/ Shape	11	Non-Unit Fractions
2	Find $\frac{1}{2}$ of an Object/ Shape	12	Recognise Equivalence of $\frac{1}{2}$ & $\frac{2}{4}$
3	Recognise $\frac{1}{2}$ of a Quantity	13	Recognise $\frac{3}{4}$
4	Find $\frac{1}{2}$ of a Quantity	14	Find $\frac{3}{4}$
	Consolidation	15	Count in Fractions up to a Whole
<u>Week 4 – Fractions (Year 1) and Multiplication and Division (Year 2)</u>			
5	Recognise $\frac{1}{4}$ of an Object/ Shape		Fractions Assessment
6	Find $\frac{1}{4}$ of an Object/ Shape	1	O'clock & Half-Past
	Recognise $\frac{1}{4}$ of a Quantity	2	Quarter Past & Quarter To
8	Find $\frac{1}{4}$ of a Quantity	3	Tell the Time Past the Hour
	Consolidation/Assessment	4	Tell the Time To the Hour
<u>Week 5 – Position & Direction (Year 1) and Multiplication and Division (Year 2)</u>			
1	Describe Turns	5	Tell the Time to 5 Minutes
2	Describe Position: Left & Right	6	Minutes in an Hour
3	Describe Position: Forward & Back	7	Hours in an Day
4	Describe Position: Above & Below		Consolidation
5	Ordinal Numbers (1 st , 2 nd etc)		Consolidation / Assessment
<u>Week 6 – Place Value (Year 1) & Multiplication and Division (Year 2)</u>			
1	Count from 50 to 100	15	The 5 times table
2	Tens to 100	16	Divide by 5
3	Partition into 10s and 1s	17	The 5 and 10 times table
	Consolidation		End of Block Assessment
	Consolidation		Consolidation

Week 7 – Place Value (Year 1) and Statistics (Year 2)

4	The Number Line to 100	1	Make tally charts
5	1 More, 1 Less	2	Tables
6	Compare Numbers with the Same Number of 10s	3	Block Diagrams
7	Compare Any 2 Numbers	4	Draw pictograms (1:1)
	Consolidation/Assessment	5	Interpret Pictograms (1:1)

Week 8 - Money(Year 1) and Statistics (Year 2)

1	Unitising	6	Draw Pictograms (2,5,10)
2	Recognise Coins	7	Interpret Pictograms (2,5,10)
3	Recognise Notes		Consolidation
4	Count in Coins		Consolidation
	Consolidation/Assessment		End of Block Assessment

Week 9 – Time (Year 1) Length and Height

1	Before & After	1	Measure in cm
2	Days of the Week	2	Measure in m
3	Months of the Year	3	Compare lengths and heights
4	Hours, Minutes & Seconds	4	Order lengths and heights
	Consolidation	5	Four operations with lengths and heights

Week 10 – Time (Year 1) and Position & Direction Year 2)

5	Tell the Time to the Hour	1	Language of Position
6	Tell the Time to the ½ Hour	2	Describe Movement
	Consolidation	3	Describe Turns
	Consolidation – Problem Solving	4	Describe Movement & Turns
	Assessment	5	Shape Patterns with Turns

Week 11 – Assessment Tasks