Rise Park Primary School - Year 3 Maths Overview

Autumn Term 1

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Place value	Place value	Place value	Addition +	Addition +	Addition +	Addition +
			subtraction	subtraction	subtraction	subtraction
Working systematically	Working systematically	Working systematically	Draw a diagram	Draw a diagram	Draw a diagram	Work systematically/draw a diagram

Autumn Term 2

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Addition +	Multiplication	Assessment	Assessment	Multiplication	Multiplication	Xmas
subtraction	+ division	Week	week	+ division	+ division	Activities
Work backwards	Draw a diagram			Looking for patterns	Simplify to smaller steps	

Spring Term 1

<u> </u>					
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Multiplication	Multiplication	Multiplication	Money	Money	Statistics
+ division	+ division	+ division			
Small steps	Small steps	Small steps	Small steps/work	Small steps	Mixed problems – choosing
			systematically		own strategy

Spring Term 2

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Statistics	Fractions	Fractions	Assessment Week	Fractions	Fractions
Mixed problems – choosing own strategy	Draw diagrams	Draw diagrams		Mixed problems – choosing own strategy	Small steps

Summer Term 1

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Mass +	Mass +	Fractions	Fractions	Length +	Length +
capacity	capacity			perimeter	perimeter
Guess check improve	Small Steps	Systematic Lists	Small steps	Mixed to consolidate	Small steps

Summer Term 2

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Time	Time	Time	Assessment Week	Shape	Shape	Consolidation
Work systematically/small steps	Mixed problems – choosing own strategy	Mixed problems – choosing own strategy		Mixed problems – choosing own strategy	Mixed problems – choosing own strategy	

Place Value Number calculati	Fraction/Decimals/%	Geometry	Measure	Statistics
------------------------------	---------------------	----------	---------	------------