

Rise Park Primary School - Year 5 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	Place Value	Addition + Subtraction	Addition + Subtraction	Multiplication + division
		Working backwards	Working backwards	Working systematically	Working systematically	Working systematically

Autumn Term 2

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Multiplication + division	Fractions	Fractions	Assessment week	Fractions	Decimals	Xmas Activities
Working systematically	Working systematically	Working systematically		Working systematically	Working systematically	

Spring Term 1

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Multiplication + division	Multiplication + division	Multiplication + division	Fractions	Fractions	Fractions
Working backwards	Working backwards	Breaking into small steps	Working systematically	To draw a diagram	

Spring Term 2

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Decimals + Percentages	Decimals + Percentages	Decimals + Percentages	Assessment Week	Statistics	Statistics
Working backwards	Working backwards	Breaking into small steps	Breaking into small steps	Guess, check improve	Guess, check improve

Summer Term 1

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Shape	Shape	Position + direction	Position + direction	Area + perimeter	Area + perimeter
Look for patterns	Look for patterns	Look for patterns	Look for patterns	Working backwards	Working backwards

Summer Term 2

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Decimals	Decimals	Assessment week	Negative numbers	Negative numbers	Volume	Converting units
Mixed problems – choosing own strategy	Mixed problems – choosing own strategy		Mixed problems – choosing own strategy	Mixed problems – choosing own strategy	Mixed problems – choosing own strategy	Mixed problems – choosing own strategy

Place Value	Number calculation	Fraction/Decimals/%	Geometry	Measure	Statistics
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