

Maths Curriculum Map

Maths Curriculum Map - Autumn Term						
Term	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1 Who we are	Number Place Value (within 10) (Number addition and subtraction within 10)	Number - place value Number - addition and subtraction	Number - Place value Number - addition and subtraction	Number - Place Value Number - addition and subtraction	Number - place value Number - addition and subtraction Statistics	Number - place value Number - all four operations
Autumn 2 Where we are in time and place	Geometry - shape Number Place Value (within 20)	Measurement - money Number - multiplication and division	Number - addition and subtraction Number - multiplication and division	Number - addition and subtraction Measurement - length and perimeter Number - multiplication and division	Statistics Number - multiplication and division Measurement - perimeter and area	Number - fractions Geometry - position and direction
Maths Curriculum Map - Spring Term						
Spring 1 How the world works	Number addition and subtraction (within 20) Number Place Value (within 50)	Number - multiplication and division Statistics	Number - multiplication and division Measurement - money Statistics	Number - multiplication and division Measurement - area Number - fractions	Number - multiplication and division Number - fractions	Number - decimals Number - percentages Number - algebra
Spring 2 How we organise ourselves	Measurement - length and height Measurement - weight and volume	NIIIMAEE - ITACIIONS	Measurement - length and perimeter Number - fractions	Number - fractions Number - decimals	Number - fractions Number - decimals and percentages	Measurement - converting units Measurement - perimeter, area and volume
Maths Curriculum Map - Summer Term						
Summer 1 Sharing the planet	Number - multiplication and division Number - fractions. Geometry - position and direction	Geometry - position and direction Problem solving	Number - fractions Measurement - time	Number - decimals Measurement - money Measurement - time	Number - decimals Geometry - properties of shape	Geometry - properties of shape Problem solving Statistics
Summer 2 How we express ourselves	Number Place Value (within 100) Measurement - money Measurement - time	Measurement - time Measurement - mass, capacity and temperature Investigations	Geometry - property of shape Measurement - mass and capacity	Statistics Geometry - properties of shape Geometry - position and direction	Geometry - position and direction Measurement - converting units Measurement - volume	Investigations

DETERMINED, PERSISTENT ACHIEVERS Learning to change the world