

Year 3 Maths Curriculum Map

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn	Number- PV numbers to 1000			Addition and Subtraction- secure additive r'shps, mental strategies, progress from 2-digits, across hundreds, complements to 1000, estimating, inverse				Measures- Money (+/-)	Number- Multiplication and Division Recap of 2, 5, 10, arrays, sharing/grouping, multiply and divide by 3, 4, 8				Geometry- Right angles (and in shapes)	
Spring	Addition and Subtraction- Fluently calculate with 3-digit numbers		Number- Multiplication and Division X and divide 2-digit by 1-digit, scaling		Number- Fractions Unit fractions, count in fractions, simple equivalences		Measures- Money (link to tenths)	Measures- Time		Measures- Length and Perimeter				
Summer	Number- 4 operations			Number- Fractions Fractions of amounts, equivalent fractions, tenths, compare, order, add, subtract				Statistics- Data handling (cross curric. with Science)	Geometry- Draw polygons, parallel and perpendicular lines, types of triangles and quads		Measures- Time			