

Mathematics Curriculum Map: Year 3 Mastery

	Week 1	Week 2	Week 3	Week 4	Week 5	Week	6	Week 7	Wee	ek 8 Wee	k 9 Week 10	Week 11
Autumn	Number sense and exploring calculation strategies			Place value		Graph	าร	Addition and subtraction		subtraction	n Length and perimete	
	 Read, write, order and compare numbers to 100 Calculate mentally using known facts, round and adjust, near doubles, adding on to find the difference Derive new facts from a known fact 			 Read, write, represent, partition, order and compare 3-digit numbers Find 10 and 100 more or less Round to the nearest multiple of 10 and 100 		Collect, interpreand present data usi charts a tables	ing	 Develop and use a rang calculation strategies Illustrate and explain for methods – column meth 		formal written	compare I	 Measure, draw and compare lengths Add and subtract lengths Calculate perimeter
	Week 1	Week 2	Week 3			eek 5	We	eek 6 V	Week 7	Week 8	Week 9	Week 10
Spring	Multiplication and division Derivit			ng multiplication and division facts			Time			Fractions		
	facts for 2, 3, 4, 5, 6, 8 and 10 • Multiplicative structures: equal correspon			nd divide by 10 and 100 2-digit number by 2, 3, 4, 5 and nding division situations digit by a 1-digit			 Tell, record, write and order the time analogue and digital 12-hour, a.m., p.m. Measure, calculate and compare durations 					
	Week 1	Week 2	We	eek 3	Week 4	Week	5	Week 6		Week 7	Week 8	Week 9
Summer	Angles and shape				Measures			Securing multiplication and division		Exploring calculation strategies and place value		
	 Identify angles including right angles and recognise as a quarter of a turn Identify and draw parallel and perpendicular lines Draw/make, classify and compare 2-D and 3-D 				 Read scales with different intervals when measuring mass and volume Weigh and compare masses and capacities with mixed units 				ring •l	Recall and use multiplication and division facts for 6 and	 Find 10, 100 and less 	Add and subtract mentally Find 10, 100 and 1000 more or less Order and compare beyond 100

identity angles including right angles mass and volume multiplication • Find 10, 100 and 1000 more or as a quarter of a turn •Weigh and compare masses and capacities with and division less • Identify and draw parallel and perpendicular lines facts for 6 and •Order and compare beyond 1000 •Draw/make, classify and compare 2-D and 3-D mixed units • Estimate mass and capacity 8 times table • Round numbers shapes

• Measure the perimeter

