

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	
A1	Place Value (within 20)				Addition and Subtraction (within 20)				
	 Ready to Progress: 1: count to 20 forward, backward from any number, Reason the location of numbers to 20 within the linear number system, including comparing using <> and = Ready to Progress: 2: Recognise the place value of each digit in two-digit numbers, and compose and decompose two-digit numbers using standard and non-standard partitioning. 				RtP: 1: partition to 10, odd and even read/write/interpret number sentences RtP: 2: Add/Subtract across 10, understand difference, add/subtract ones and tens using known facts of 1 digit numbers, add/subtract any 2 digit numbers				
A2	Place Value (within 100) Ready to Progress: 1: count to 20 forward, backward from any number, Reason the location of numbers to 20 within the linear number system, including comparing using <> and = Ready to Progress: 2: Recognise the place value of each digit in two-digit numbers, and compose and decompose two-digit numbers using standard and non-standard partitioning.			Shape RtP: 1: Recognise common 2D and 3D shapes presented in different orientations. Compose 2D and 3D shapes from smaller shapes to match an example, including manipulating shapes to place them in particular orientations. RtP: 2: use precise language to describe the properties of 2D and 3D shapes, and compare shapes by reasoning about similarities and differences in properties,		<u>Buffer Time</u> Consolidation			
S1	Addition and Subtraction (within 100) RtP: 1: partition to 10, odd and even read/write/interpret number sentences RtP: 2: Add/Subtract across 10, understand difference, add/subtract ones and tens using known facts of 1 digit numbers, add/subtract any 2 digit numbers			Length And Height					
S2	Multiplication RtP: 1: N/A RtP: 2: Recognise repeated addition contexts, representing them with multiplication equations (2s 5s 10s) Division RtP: 1: N/A RtP: 2: Relate grouping problems where the number of groups is unknown to multiplication equations with a missing factor, and to division equations.		Statistics	<u>Buffer Time</u> <u>Consolidation</u>					
S1	Fractions Money Y1: fractions and consolidation		Y2: fractions						



	S2	Time	Mass, Capacity, Temperature	Position and Direction	Buffer Time	
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