



Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Place Value – 3 weeks Homework - WRH.		Number: Addition and Subtraction including word problems– 4weeks				Times tables (6,7,8,9) year group focus	Multiplication - 2 weeks		Division - 2 weeks		Word problems
Money week	Bar graphs - 2 weeks		Length, mass, volume and word problems - 3 weeks			Fractions - 4 weeks				Consolidation week	Assessment week
– 3 weeks		Shape - angles - 2 weeks		Parallel and perpendicular lines– 2 weeks		Area and perimeter - 3 weeks		Consolidation week	Consolidation week	Assessment Week	



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
Number Place Value – 3 weeks Identify and estimate numbers using different representations. Read and write numbers up to 1000 in numerals and words. 1 week pre work - WRH.			Number: Addition and Subtraction including word problems– 4weeks				Times tables (6,7,8,9) year group focus	Multiplication - 2 weeks	Division - 2 weeks		Word problems	Consolidation week	
Mental calculations 1 week	Money - add and subtract, find change, word problems	Bar graphs - 2 weeks Pictograms Tables	Length, mass, volume and word problems - 3 weeks			Fractions - 4 weeks Recap from Inspire 2 (counting in tenths) Find fractions of amounts incl non unit fractions eg $\frac{3}{4}$ of 16 Recap adding fractions with same denominator.			Consolidation week	Assessment week			
Time – 3 weeks		Shape - angles - 2 weeks	Parallel and perpendicular lines– 2 weeks		Area and perimeter - 3 weeks		Consolidation week	Consolidation week	Assessment Week				