	Times table focus	<u>Main focus</u>
Week 1	Assess 4/6/8 times	Rounding to 10,100,1000
	tables	Counting in 1000s
		Counting in 25s
Week 2	7 times table	Negative numbers - continuing
		sequences and finding differences
		Roman numerals
Week 3	7 times table	Addition formal method
		Subtraction formal method
		Using the inverse to check results
		Choosing an efficient method
		Estimating answers and checking
Week 4	9 times table	Length - relationships between
		mm, cm, m and km
		Adding and subtracting lengths
Week 5	9 times table	Perimeter - measuring perimeter
		of rectilinear shapes
Week 6	Mixed tables so far	Multiplying and dividing by 10 and
		100
		Grid method of multiplication
Week 7	Assess and review	
Spring B	Mixed times tables	Formal subtraction
Wk 2		Formal Addition
		Two step addition and subtraction
		word problems
		Division with remainders
Wk3	12 times table	Addition and Subtraction of
		fraction with the same
		denominator and including one
		whole.
		Non unit fraction of number using
		bar models.

Wk 4	12 times table	Equivalent fractions - practical
		matching using equipment.
		Multiplying or dividing to find
		equivalent fractions.
		Solving problems including
		equivalent fractions.
Wk 5	Mixed times tables	What is a decimal?
		Ordering decimals to two decimal
		places.
		Rounding decimals
		Multiplying by 10 and 100 including
		decimals
Wk 6		Short method of multiplication.
		Mixed problem solving including
		multiplication/addition/subtraction