

Topic	Week	Prep 3
Times tables	Week 1	6 times tables. (Use arrays, pictorial and manipulatives.)
		Apply 6 times table (Reverse, functional and worded questions.)
		9 times tables. (Use arrays, pictorial and manipulatives.)
		Apply 9 times table (Reverse, functional and worded questions.)
Factors and Multiples	Week 2	Identify factors of numbers up to 40
Number Bonds		Number bonds to 50
Place Value		Understand the place value of decimals to one decimal place.
		Compare numbers with the same decimal places up to 2 decimal places using inequality symbols.
4 Operations	Week 3	Add and subtract numbers up to 4 digits.
		Worded addition and subtraction problems.
Angles		Measure, compare and order angles up to 180 degrees by size.
		Measure an angle using a protractor in degrees.
Negative Numbers	Week 4	Read scales to include negative integers. (All whole numbers)
		Counting in sequences to go through zero
FDP		Recognise and write decimal equivalents of any number of tenths or hundredths up to one whole number.
		Recognise and write the decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$.
	Week 5	Count forwards in simple fractions.
Rounding		Round any number up to 100000 to the nearest 10, 100 and 1000.
		Round a decimal to the nearest whole number.
Shape		Types of triangle and properties.
Time	Week 6	Time - Tell and show the time; o clock, quarter past, half past, quarter to.
		Tell the time with 5 minute intervals
		Reading the 12 and 24 hour clock
Prep 3 Review		Prep 3 Review