

Topic	Week	Prep 2
<b>Times tables</b>	Week 1	3 times tables. (Use arrays, pictorial and manipulatives.) Division facts related to this timestable.
		4 times tables. (Use arrays, pictorial and manipulatives.) Division facts related to this timestable.
		11 times tables. (Use arrays, pictorial and manipulatives.) Division facts related to this timestable.
<b>Number Bonds</b>		Numbers bonds to 20
<b>Factors and Multiples</b>	Week 2	Understand Identify factors of numbers up to 20.
<b>Place Value</b>		Compare numbers up to 100000
		Order numbers up to 100000
<b>Angles</b>		Identify Acute, Obtuse and Reflex angles.
<b>4 Operations</b>	Week 3	Add numbers with up to 3 digits.
		Worded addition problems. Including money.
		Subtract numbers with up to 3 digits.
		Worded subtraction problems. Including money
<b>Perimeter and area</b>	Week 4	Find the area of Squares and Rectangles by counting squares.
		Construct rectangles when given an area, using squared paper.
		Find the area of compound shapes involving squares and rectangles by counting squares.
		Problem solving with area by counting squares.
<b>FDP</b>	Week 5	Add two fractions with the same denominator, even if the answer is more than 1.
		Worded addition fraction problems. E.g Anne eats $\frac{1}{5}$ of a pizza, Bob eats $\frac{2}{5}$ . What's left over?
		Subtract two fractions with the same denominator, even if the answer is more than 1.
		Worded subtraction fraction problems. E.g After a party there was $\frac{2}{3}$ of a bottle of lemonade left. If Jen drank $\frac{1}{3}$ that day how much was left?
<b>Rounding</b>	Week 6	Round up to a 5 digit number to the nearest 10.
		Round up to a 5 digit number to the nearest 100.
<b>Shape</b>		Identify and know the quadrilaterals; Parallelogram, Rhombus and Trapezium.
<b>Prep 2 Review</b>		Prep 2 Review