

**Poppleton Road Primary Maths LTP 2023-24**

**Whole Year overview**

**Autumn Term**

<b>Week</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>
<b><u>EYF</u></b> <b><u>S</u></b>		Match same/different	Sort and compare amounts	Compare - size, mass and capacity	Find 1,2,3,	Subitise 1,2,3	Represent 1,2,3	Circles and triangles	Representing numbers - 4	Shapes with 4 sides	Exploring pattern	Representing numbers - 5	One more/one less	Positional language	Introducing 0
<b><u>Y1</u></b>	Number + place value (within 10)		Calculations: Addition and subtraction (within 10)			Length and Height		Number: place value up to 20		Assessment week	Calculations: addition and subtraction within 20			Shape: properties of shape, shape and patterns	
<b><u>Y2</u></b>	Number + Place value (upto 100)		Statistics	Calculations: Addition and subtraction		Measure: Time		Multiplication X1	Measure: Temperature	Assessment week	Calculations: addition and subtraction		Calculations: Multiplication and division 2	Measures: Length and height (+ and - links throughout)	
<b><u>Y3</u></b>	Number + Place value	Multiplication X4	Number + Place value	Calculations: Addition and subtraction		Measure: Money		Multiplication X8	Time	Assessment week	Measure: Height and Length	Calculations: Addition and subtraction		Shape	
<b><u>Y4</u></b>	Number + Place value	Multiplication X7	Number + Place value	Calculations: Addition and subtraction		Shape		Multiplication X9	Measure: Area	Assessment week	Multiplication and division	Decimals		Measure: Length and perimeter	
<b><u>Y5</u></b>	Number + Place value			Calculations: Addition and subtraction		Calculations: Multiplication and division			Statistics	Assessment week	Calculations: division	Fractions		Measure: Perimeter and area	
<b><u>Y6</u></b>	Number + Place value (Negative numbers)		Calculations: Addition, subtraction, multiplication and division (inc 1 week of area and perimeter and BIDMAS) Week 6 - SATs 20?? Baseline					Fractions A: addition and subtraction		Assessment week NFER/SATS?	Fractions B: multiply and divide		Shape - angles Week 12/13 SATs - 2017		Measure: converting units

## Spring Term

Week	1	2	3	4	5	6	7	8	9	10
<b>EYFS</b>	Comparing numbers to 5	Composition 4 and 5	Length and height	6,7,8	Making pairs	Combining 2 groups	3D shapes	9 and 10	Comparing numbers to 10	Bonds to 10
<b>Y1</b>	Addition + subtraction within 20	Measurement: Time		Calculations: Addition and Subtraction		Fractions: whole, half then quarters		Calculations: Multiplication	Measurement: Money	
<b>Y2</b>	Measure: Position and direction	Multiplication X2	Measurement: Money		Fractions		Assessment week	Multiplication X10	Measure: Capacity and mass (+ and - links throughout)	
<b>Y3</b>	Fractions	Multiplication X3	Fractions			Time: duration, days of weeks...	Assessment week	Multiplication X6	Statistics	
<b>Y4</b>	Statistics	Multiplication X11	Fractions			Decimals	Assessment week	Multiplication revise all	Measurement: Money	
<b>Y5</b>	Measure: Volume	Number: Addition and subtraction	Calculations: Multiplication and division		Decimals and percentages		Assessment week	Fractions		Stats 2
<b>Y6</b>	FDP		Algebra		Ratio		Assessment week NFER/SATs?	Stats 1 (Mean)	Decimals	

## Summer Term

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>YFS</b>	Pattern (2) ABBA	Taking away	Sharing and grouping	Adding more	Doubling	Spatial reasoning 1 and 2	Even and odd	Spatial reasoning - visualise and build	Taking away	Building beyond 10	Counting patterns beyond 10	Pattern and relationships	Recap, review and consolidate on needs of cohort	
<b>Y1</b>	Calculations: division	Calculations: Multiplication and division	Measures: Mass, capacity and volume		Measures: Position and direction		Place value: up to 100	Fractions	Assessment week	Place value: up to 100	Calculations: Multiplication and division		Money	Recap, review and consolidate on needs of cohort
<b>Y2</b>	Shape: 2d and 3d properties		Statistics	Multiplication X 5	Recap TAFs		Time		Assessment week	Measure: Position and direction	Fractions	Multiplication and division X1,2,5,10,1		Recap, review and consolidate on needs of cohort
<b>Y3</b>	Measure: Mass, capacity and temperature (reading scales)		Time	Multiplication X12	Measure: Perimeter		Shape: angles, lines...		Assessment week	Time	Multiplication and division			Recap, review and consolidate on needs of cohort
<b>Y4</b>	Time		Calculations: Addition and subtraction (apply to time)	Multiplication revise all		Position and direction	Fractions	Shape	Assessment week	Statistics		Calculations: Multiplication and division		Recap, review and consolidate (+ and -)
<b>Y5</b>	Shape		Measure: Position and direction		Number: negative numbers	Converting units		Decimals	Assessment week	Number focus: prime, sequencing...	Statistics		Recap, review and consolidate	
<b>Y6</b>	Position and direction	Area perimeter and volume, properties of shape (2D and 3D)		Shape		SATS	Consolidation weeks						Themed projects	

**\*\* In Summer 2, post assessment week, we have planned in what we think your year group will need to revisit however if there are other areas of concern that need addressing before the children move up then this is opportunity for this to happen.\*\***