Lingfield Education Trust Maths Medium-Term Plan: Year 1 Autumn Term



	Place Value (10)	Addition & Subtraction (10)	Assessment	Spatial Reasoning & Pattern	
	5 weeks	6 weeks	1 week	3 weeks	
National Curriculum	 Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least Compare numbers using and = signs Read and write numbers from 1 to 20 in numerals and words 	 Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer) Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs Represent and use number bonds and related subtraction facts within 20 Add and subtract 1-digit and 2-digit numbers to 20, including zero 	 Monday: arithmetic paper Tuesday: reasoning paper Wednesday: fluency checks Thrusday: unpick arithmetic paper Friday: unpick reasoning paper 	 Recognise and name common 2-D and 3-D shapes, including: 2-D shapes [for example, rectangles (including squares), circles and triangles]; 3-D shapes [for example, cuboids (including cubes), pyramids and spheres] 	
Small Steps	 Count objects Count objects from a larger group Represent objects Recognize numbers as words Count on from any number Manipulative Introduction Lesson: tens frame Represent 6 – 10 as five and a bit Partition numbers 6 - 10 using five and a bit structure Partition numbers 6 - 10 in different ways using partwhole model Representation Introduction Lesson: bar model Partition numbers 6 - 10 in different ways using bar model Partition numbers 6 - 10 in different ways using bar model Partition numbers 6 - 10 systematically using partwhole model Partition numbers 6 - 10 systematically using bar model Bar model missing wholes to 10 Bar model missing parts to 10 One more Count backwards within 10 One less Compare groups by matching Fewer, more, same Less than, greater than, equal to Compare numbers Assessment Pause & stretch 	 Addends, Sums & Equations Adding 1 Subtracting 1 Adding 2 to odd and even Subtracting 2 from odd and even Adding 0 and adding to 0 Subtracting zero Doubles to 10 Near doubles to 10 Near doubles to 10 Halves to 10 Halves to 10 Tree 9 Square 5, 3 and 8 Practice Lesson: addition facts within 10 Practice Lesson: subtraction facts within 10 Explore inverse relationships Explore inverse relationships Fact families within 10 (all 8 for each) Missing number equations within 10 Assessment Pause & Stretch PS Skills Lesson: trial & Improvement 		 Copy, extend, compose repeating patterns Copy, extend, compose growing patterns Pupils compose tangram images Investigate tetromino and pentomino arrangements Explore and discuss circles including non-examples Explore and discuss rectangles including non-examples Explore and discuss rectangles & squares including non-examples Investigate ways that four cubes can be composed into different 3D models Explore/discuss pyramids (+ non-examples) with reference to squares/rectangles Explore/discuss spheres (+ non-examples) Compare and sort 3D shapes Copy, extend, compose structures using 3d shapes Assessment – Pause – Stretch: pattern and shape 	

- Pause & stretch •

- erns
- rangements
- -examples
- on-examples
- s including
- composed
- amples) with
- es) with
- 3d shapes
- id shape

Lingfield Education Trust Maths Medium-Term Plan: Year 1

Spring Term

Place Value (20)	Measures	Addition & Subtraction (20)	Place Value (50)	Assessment	Multiplication & Division
2 weeks	1 week	4 weeks	3 weeks	1 week	2 weeks
Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s Read & write numbers from 1 to 20 in numerals & words Given a number, identify 1 more and 1 less	Compare, describe and measure length, height, capacity	 Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs Add and subtract 1-digit and 2- digit numbers to 20, including zero Represent and use number bonds and related subtraction facts within 20 Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ? - 9 	 Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s Given a number, identify 1 more and 1 less 	 Monday: arithmetic paper Tuesday: reasoning paper Wednesday: fluency checks Thursday: unpick arithmetic paper Friday: unpick reasoning paper 	 Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s Solve one-step problems involving multiplication and division by calculating the answer using concrete object pictorial representations and arrays with the support of the teacher
Understand 11, 12, 13, 14 Understand 15, 16, 17, 18, 19 Understand 20 One more within 20 One less within 20 Number lines to 20 - estimating Compare numbers to 20 Order numbers to 20 Assessment, Pause & Stretch PS Skills Lesson: working systematically	 Understand the concept of length/height Understand the concept of mass Understand the concept of capacity & volume Measure using non-standard units Assessment, Pause & Stretch 	 Ten and a bit addition A bit and ten addition Practice Lesson: ten and a bit / a bit and ten mixed addition Ten and a bit subtraction (the bit) Ten and a bit subtraction (the bit) Practice Lesson: ten and a bit (bit/10) mixed subtraction Using addition within 10 facts within 20 Using subtraction to 10 facts to 20 Using addition to 10 for facts to 20 Using subtraction to 10 facts to 20 Using subtraction and subtraction and subtraction facts to 20 Explore inverses Missing number equations PS Lesson: addition and subtraction facts to 20 (more than one possibility) Assessment Pause & Stretch 	 Manipulative Introduction Lesson: Base 10 Count from 20 to 50 20, 30, 40 and 50 Count by making groups of 10 Groups of tens and ones Partition into tens and ones Compare numbers to 50 Order numbers to 50 Estimate on a number line to 50 I more, I less PS Lesson: place value to 50 (real-life word) Assessment, Pause & Stretch PS Skills Lesson: working collaboratively 		 Count in 2s Make arrays of 2s and link to doubles - record as repeated addition and x Count in 10s Make arrays of 10s - record as repeater addition and multiplication Count in 5s Make arrays of 5 - record as repeated addition by sharing Division by grouping concrete PS Leson: multiplication fulles and patterns) Assessment, Pause & Stretch PS Skills Lesson: finding starting points

National Curriculum

Small Steps

Lingfield Education Trust Maths Medium-Term Plan: Year 1 Summer Term



	Fractions	Position & Direction	Place Value (100)	Money	Assessment	Time	Summer Springboard
	2 weeks	1 week	2 weeks	2 weeks	1 week	2 weeks	1 week
National Curriculum	 Recognise, find and name a half as one of two equal parts of an object, shape or quantity Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity 	 Describe position, direction and movement, including whole, half, quarter and three-quarter turns Use the language of position, direction and motion, including: left and right, top, middle and bottom, on top of, in front of, above, between, around, near, close and far, up and down, forwards and backwards, inside and outside (non- statutory guidance) Practise counting (1, 2, 3), ordering (for example, 1st, 2nd, 3rd) (non-statutory guidance) 	 Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least 	 Recognise and know the value of different denominations of coins and notes Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s 	 Monday: arithmetic paper Tuesday: reasoning paper Wednesday: fluency checks Thursday: unpick arithmetic paper Friday: unpick reasoning paper 	 Sequence events in chronological order using language (for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening) Recognise and use language relating to dates, including days of the week, weeks, months and years Compare, describe and solve practical problems for time Measure and begin to record time (hours, minutes, seconds) Tell the time to the hour and half past the hour and clockface to show these times 	 Revisit key place value, operations and fractions skills before summer break
Small Steps	 Recognize half of a shape/object Find half of a shape/object Find half of a quantity by linking to shapes above Recognize quarter of a shape/object Find quarter of a quantity by linking to shapes above Find quarter of a quantity by linking to shapes above PS Lesson: fractions (visual) Assessment Pause & Stretch 	 Turns – left and right Forwards and backwards Above and below Ordinal numbers PS Lesson: movement (logic) Assessment, Pause & Stretch 	 Count from 50 to 100 Partition into tens and ones to 100 One more, one less to 100 Compare any number to 100 Order numbers to 100 Estimate on a number line to 100 PS Lesson: compare any number to 100 (real-life word) Assessment Pause & Stretch PS Skills Lesson: visualising 	 Recognize coins Recognize notes Count in coins PS: coins (visual) Assessment, Pause & Stretch 		 Before and after Days of the week Months of the year Hours, minutes and seconds - Tell the time to o'clock Tell the time to half past PS Lesson: O'clock and half-past (visual) Assessment Pause & Stretch PS Skills Lesson: conjecture & generalising 	