

Holywell Mathematics Long Term Overview

Nursery	Mathematical language Patterns			Number and place value to 5 Exploring 2D shapes			Subitising up to 5 Matching numerals to amounts Solve real world mathematical problems with numbers up to 5					
Reception	Number and place value to 5		Calculations: addition	Number and place value to 5		Review numbers 1 to 5			Measurement: time	Number and place value to 10		Review numbers 6 to 10
	Book A	Book A	Book A	Book A	Book A	Book A	Book A	Book A	Book A	Book A		Book A
Year 1	Number and place value to 10	Calculations: addition and subtraction	Geometry – position and direction: positions	Number and place value to 20	Calculations: addition and subtraction within 20	Geometry – properties of shapes: shape and patterns	Measurement: height and length					43 lessons
Year 2	Number and place value to 100	Calculations: addition and subtraction	Calculations: multiplication of 2, 5 and 10	Calculations: multiplication and division of 2, 5 and 10	Measurement: length	Measurement: mass	Measurement: temperature	Statistics: pictograms				60 lessons
Year 3	Number and place value to 1000	Calculations: addition and subtraction	Calculations: multiplication and division	Measurement: length	Measurement: mass	Measurement: volume					83 lessons	
Year 4	Number and place value to 10,000	Calculations: addition and subtraction	Calculations: multiplication and division	Calculations: further multiplication and division	Statistics: graphs	Fractions, decimals and percentages: fractions	Measurement: time					90 lessons
Year 5	Number and place value to 1,000,000	Calculations: addition and subtraction	Calculations: multiplication and division	Calculations: word problems	Statistics: graphs	Fractions, decimal and percentages: fractions					70 lessons	
Year 6	Number and place value to ten million	Calculations: four operations on whole numbers	Fractions, decimals and percentages: fractions	Fractions, decimals and percentages: decimals	Measurement: measurements	Word problems					69 lessons	

Nursery	Measures – size and length Position Exploring 3D shapes				Weight and capacity Describe movement			Creating patterns Repeating patterns				
Reception	Geometry – properties of shapes: shape and patterns		Number and place value to 20	Calculations: addition and subtraction		Calculations: doubling and halving		Measurement: length, height and distance	Measurement: weight and capacity	Calculations: number	Solving problems	
	Book B	Book B	Book B	Book B	Book B	Book B	Book B	Book B	Book B	Book B	Book B	
Year 1	Number and place value to 40	Calculations: addition and subtraction word problems	Calculations: multiplication	Calculations: division	Fractions: fractions	Number and place value: numbers to 100	Measurement: time	Measurement: money	Measurement: Volume and capacity	Measurement: mass	Geometry - Position and direction: space	43 lessons
Year 2	Calculations: more word problems	Measurement: money	Geometry - properties of shapes: 2D shapes	Geometry - properties of shapes: 3D shapes	Fractions: fractions	Measurement: time	Measurement: volume					59 lessons
Year 3	Measurement: money	Measurement: time	Statistics: pictograms and bar graphs	Fractions, decimals and percentages: fractions	Geometry: properties of shapes: angles	Geometry: properties of shapes: lines and shapes	Measurement: perimeter of figures					65 lessons
Year 4	Fractions, decimals and percentages: decimals	Measurement: money	Measurement: mass, volume and length	Measurement: area of figure	Geometry – properties of shapes: geometry	Geometry – position and direction: position and movement	Number and place value: Roman numerals					48 lessons
Year 5	Fractions, decimal and percentages: decimals	Fractions, decimal and percentages: percentage	Geometry – properties of shapes: geometry	Geometry – position and direction: position and movement	Measurement: measurements	Measurement: area and perimeter	Measurement: volume	Number and place value: roman numerals				48 lessons
Year 6	Fractions, decimals and percentages: percentage	Ratio and proportion: ratio	Algebra: algebra	Measurement: area and perimeter	Measurement: volume	Geometry – properties of shapes: geometry	Geometry – position and direction: position and movement	Statistics: graphs and averages	Number and place value: negative numbers			68 lessons

Year 1 Autumn term																
1/9	8/9	15/9	22/9	29/9	6/10	13/10	20/10	Half term 27/10	3/11	10/11	17/11	24/11	1/12	8/12	15/12	
Number and place value: numbers to 10 counting, ordering and comparison 7-9		Calculations: addition and subtraction number bonds, number stories, counting on, number sentences, picture problems 14-23					Flexible content			Geometry - position and direction: positions naming positions, positions in queues, left and right positions 3-6		Number and place value: numbers to 20 counting and writing to 20, comparing and ordering numbers, number patterns 5-9		Calculations: addition and subtraction within 20 count on, make 10, adding ones counting back and subtracting ones 5		Flexible content
Year 1 Spring term																
5/1	12/1	19/1	26/1	2/2	9/2	Half term 16/2	23/2	2/3	9/3	16/3	23/3					
Calculations: addition and subtraction within 20 count on, make 10, adding ones counting back and subtracting ones 4	Geometry – properties of shape: shapes and patterns recognising 2D and 3D shapes and making patterns 4-6 Measurement: length and height comparing height and length, measuring using things and body parts and using a ruler 4-6		Revision and mid-year (A) tests		Review and remediation			Number and place value: numbers to 40 counting and writing to 40, counting in Tens and Ones, comparing numbers, finding how much more, number patterns 6-9		Calculations: addition and subtraction solving word problems 6-9		Calculations: multiplication making equal groups, adding equal groups, making equal rows, making doubles, solving word problems 4/5				
Year 1 Summer Term																
13/4	20/4	27/4	4/5	11/5	18/5	Half term 25/5	1/6	8/6	15/6	22/6	29/6	6/7				
Calculations: multiplication making equal groups, adding equal groups, making equal rows, making doubles, solving word problems 4	Calculations : division grouping and sharing equally 2-4	Fractions: fractions making halves, quarters, sharing and grouping 3/4	Number and place value: numbers to 100 counting to 100, finding Tens and Ones, comparing and making number patterns 4-6 Measurement: time time to the hour, half hour, ordering events, estimating duration of time, comparing time and using a calendar 6/7				Measurement: money recognising coins and notes 2-4	Measurement: volume and capacity comparing volume, finding capacity, describing as half and a quarter 3/4	Measurement: mass comparing and finding mass 3/4	Geometry – position and direction: space Describe position and movement, making turns 3/4		Revision and end-of-year (B) tests	Review and remediation			

Year 2 Autumn term															
1/9	8/9	15/9	22/9	29/9	6/10	13/10	20/10	Half term 27/10	3/11	10/11	17/11	24/11	1/12	8/12	15/12
Number and place value: numbers to 100 counting, PV, ordering, comparing, number bonds, number patterns 6-8	Calculations: addition and subtraction simple adding, adding and renaming, simple subtracting, subtraction from multiples of 10, subtracting with renaming, addition of three numbers 14			Calculations: multiplication of 2, 5 and 10 Multiplication as equal groups, 2, 5 and 10 times table, multiplying by 2 5 and 10, solving word problems 10				Calculations: multiplication and division of 2, 5 and 10 Grouping, sharing, dividing by 2, 5 and 10, multiplication and division, solving word problems, odd and even numbers 8/9			Measurement: length Measuring length in metres and centimetres, comparing length in metres and centimetres comparing length of lines, solving word problems 8/9		Measurement: mass Measuring mass in kilograms and grams, comparing mass of 2/3 objects, solving word problems 7-9	Measurement: mass and temperature Reading and estimating temperatures 2	
Year 2 Spring term															
5/1	12/1	19/1	26/1	2/2	9/2	Half term 16/2	23/2	2/3	9/3	16/3	23/3				
Statistics: pictograms Reading pictograms 5/6	Mid-year (A) tests and remediation	Calculations: more word problems Solving word problems 4	Measurement: money Writing amounts of money, counting money using notes and coins, showing equal amounts of money, exchanging money, comparing amounts, calculating total amounts and change, solving word problems 10		Flexible content		Geometry – property of shapes: 2D shapes Identifying sides, vertices, lines of symmetry, making figures, sorting shapes, drawing shapes, making patterns, describing patterns, moving shapes turning shapes 10			Geometry – property of shapes: 3D shapes Recognising 3D shapes, describing 3D shapes, grouping 3D shapes, forming 3D structures, making patterns 6/7		Fractions: fractions Showing equal parts, showing half and quarter, showing thirds, naming fractions			
Year 2 Summer Term															
13/4	20/4	27/4	4/5	11/5	18/5	Half term 25/5	1/6	8/6	15/6	22/6	29/6	6/7			
Fractions: fractions Making a whole, counting halves, counting quarters, counting thirds, finding part of a set, finding part of quantity 13		Measurement: time and volume Telling and writing time to 5 minutes, telling and writing time, sequencing events, drawing clock hands, find durations of time, find ending times, finding starting times, comparing durations of time 9		Measurement: time and volume Telling and writing time to 5 minutes, telling and writing time, sequencing events, drawing clock hands, find durations of time, find ending times, finding starting times, comparing durations of time 7				Assessment		Revision and end-of-year (B) Tests		Review and revisit topics			

Year 3 Autumn term															
1/9	8/9	15/9	22/9	29/9	6/10	13/10	20/10	Half term 27/10	3/11	10/11	17/11	24/11	1/12	8/12	15/12
Number and place value: numbers to 1000 Counting in hundreds, tens and ones, PV, comparing and ordering numbers, counting in fifties, number patterns, counting in fours and eights 8/9		Calculations: addition and subtraction Addition and subtraction facts, adding ones, adding tens, adding hundreds, simple adding, adding with renaming, subtracting ones, subtracting tens, subtracting hundreds, simple subtracting, subtracting with renaming, using models 22-24						Calculations: multiplication and division Multiplying by 3, 4, and 8 Dividing by 3, 4 and 8 Multiplying and dividing, solving word problems 15			Calculations: further multiplication and division Multiplying 2-digit numbers, multiplying with renaming, dividing 2-digit numbers, with renaming, solving word problems 11		Measurement: length Writing length in metres, centimetres and millimetres, comparing length, solving word problems 10		
Year 3 Spring term															
5/1	12/1	19/1	26/1	2/2	9/2	Half term 16/2	23/2	2/3	9/3	16/3	23/3				
Measurement: mass Reading weighing scales, solving word problems 7		Measurement: volume Measuring volume in millilitres and litres, writing in millilitres and litres, solving word problems 10		Mid-year (A) tests and remediation		Measurement: money counting money, showing amounts or money, adding and subtracting money, calculating change, solving word problems		Measurement: money As before half term 10		Measurement: time Telling the time, measuring and comparing time in seconds, measuring and comparing time in seconds, measuring time in seconds, finding duration in seconds, minutes and hours, finding start times and end times, converting minutes to seconds, converting seconds to minutes, finding number of days 17					
Year 3 Summer Term															
13/4	20/4	27/4	4/5	11/5	18/5	Half term 25/5	1/6	8/6	15/6	22/6	29/6	6/7	13/7		
Statistics: pictographs and bar graphs Drawing pictograms, drawing bar graphs, reading bar graphs 4		Fractions, decimals and percentages: fractions Counting in tenths, fractions as division, finding part of a set, finding equivalent fractions, comparing and ordering fractions, comparing fractions, adding fractions, subtracting fractions, solving word problems 14				Geometry – properties of shapes: angles Making angles, finding right angles, finding different angles, finding angles in shapes, comparing angles, making turns		Geometry – properties of shapes: angles As before half term 6-9		Geometry – properties of shapes: lines and shapes Identifying perpendicular lines, identifying parallel lines, finding horizontal and vertical lines, drawing 2D and 3D shapes 5		Measurement: perimeter of figures Measuring total length around a shape, measuring perimeter, calculating perimeter 9		End-of-year (B) tests and remediation	

Year 4 Autumn term															
1/9	8/9	15/9	22/9	29/9	6/10	13/10	20/10	Half term 27/10	3/11	10/11	17/11	24/11	1/12	8/12	15/12
Number and place value: numbers to 10 000 Counting in 1s, 10s, 100s, 1000s and 25s, using place value, comparing and order numbers, making number patterns, rounding 4-digit number to nearest 10, 100 and 1000, rounding numbers to estimate 13				Calculations: addition and subtraction within 10 000 Finding the sum, adding without renaming, adding using mental strategies, finding differences, subtraction with and without renaming, subtracting using mental strategies, solving word problems 16-18				Calculations: multiplication and division Counting in 6s, 7s and nines multiplying by 9, 7, 9, 9, 11, 11, 12 dividing by 6, 7, 9 multiplying and dividing by 11 and 12 dividing with remainder, solving word problems 19				Calculations: further multiplication and division Multiplying by 0 and 1, dividing by 1, multiplying the same two numbers, multiplying three numbers, multiplying multiples of 10			
Year 4 Spring term															
5/1	12/1	19/1	26/1	2/2	9/2	Half term 16/2	23/2	2/3	9/3	16/3	23/3				
Calculations: further multiplication and division Multiplying by 0 and 1, dividing by 1, multiplying the same two numbers, multiplying three numbers, multiplying multiples of 10 18		Statistics: graphs Drawing and reading pictograms, bar graphs, line graphs 5	Fractions, decimals and percentages: fractions Counting in hundredths, writing mixed numbers, showing mixed numbers on a number line, finding equivalent fractions, simplifying mixed number and improper fractions, adding and subtracting fractions, solving word problems 13/4			Measurement: time Telling the time on 24hr clock, converting time, solving problems 6	Mid-year (A) tests and remediation		Fractions, decimals and percentages: fractions Writing tenths, hundredths, dividing by 10 and 100, making number patterns, comparing, order and rounding, writing fractions as decimals 9		Measurement: money Writing amounts of money, comparing and rounding amounts, solving problems involving money, estimating amounts 8/9		Flexible content		
Year 4 Summer Term															
13/4	20/4	27/4	4/5	11/5	18/5	Half term 25/5	1/6	8/6	15/6	22/6	29/6	6/7	13/7		
Measurement: length, mass and volume Converting units of length, estimating length, converting units of mass, estimating mass, converting units of volume, estimating volume, comparing and ordering measurements 8/9		Measurement: area and perimeter of figures Finding perimeter, understanding area, measuring and comparing, comparing perimeters and areas, finding areas of squares and rectangles 7-9		Geometry – properties of shapes: geometry Identifying types of angles, comparing angles, classifying triangles, classifying quadrilaterals, identifying symmetrical figures, finding lines of symmetry, completing symmetrical figures, making symmetrical figures, comparing and classifying shapes			Geometry – properties of shapes: geometry As before half term 9-11	Geometry – position and direction: position and movement Describing position, plotting points, describing translations 5-7		Number and place value: Roman numerals Writing Roman numerals from 1 to 20, then 100 2-4		Review and revision	End-of-year (B) tests and remediation	Flexible content	

Year 5 Autumn term															
1/9	8/9	15/9	22/9	29/9	6/10	13/10	2010	Half term 27/10	3/11	10/11	17/11	24/11	1/12	8/12	15/12
Number and place value: numbers to 1 000 000 Reading and writing numbers to 100 000 and 1 000 000, comparing numbers to one million, making number patterns, rounding numbers 12/13		Calculations: addition and subtraction Counting on to add, adding and subtracting within 1 000 000, counting backwards to subtract 10			Calculations: multiplication and division finding multiples, finding factors and common factors, finding prime numbers and composite numbers, squared and cubed numbers, multiplying by 2, 3 and 4 digit numbers, dividing by 10, 100, 1000, dividing with and without remainder				Calculations: multiplication and division as before half term 19	Calculations: word problems Solving word and multi-step problems using multiplication and division, using bar models 4	Statistics: graphs Reading tables and line graphs 7-9		Fractions, decimals and percentages: fractions Dividing to make fractions, writing improper fractions and mixed numbers, finding equivalent fractions, comparing and order fractions/improper fractions and mixed numbers, making number pairs, adding and subtracting fractions, multiplying proper fractions and mixed numbers with whole numbers		
Year 5 Spring term															
5/1		12/1	19/1	26/1	2/2	9/2	Half term 16/2	23/2		2/3	9/3	16/3		23/3	
Fractions, decimals and percentages: fractions As before the end of autumn term 18/19		Mid-year (A) tests and remediation	Fractions, decimals and percentages: decimals Writing and reading decimal, comparing decimals, writing fractions as decimas, adding and subtracting decimals, rounding decimals 15				Fractions, decimals and percentages: percentage Writing percentages, equivalent fractions and decimals, comparing proportions using percentages 3/4		Geometry – properties of shapes: Geometry Types of angles, measuring angles (at a point), finding angles on a straight line, finding angles around a point, drawing lines and acute/obtuse angles, rectangles and squares, angles inside quadrilaterals, solving problems with angles in quadrilaterals/parallel lines and diagonals 12-14			Flexible content			
Year 5 Summer Term															
13/4		20/4	27/4	4/5	11/5	18/5	Half term 25/5	1/6	8/6	15/6	22/6	29/6	6/7	13/7	
Geometry – position and direction: position and movement Naming and plotting points, describing translations, describing reflections, describing successive reflections 5		Measurement: measurement Converting units of length/mass/volume: centimetres, metre and centimetres, kilometres and metres, litres and millilitres; converting imperial and metric units of measurement, solving word problems: time, reading the temperature 9-11		Measurement: area and perimeter Perimeter/area of rectangles and squares, area of composite shapes, estimating area and drawing to scale 5-8		Measurement: volume Volume of solids/solids in cubic units, finding the volume of cuboids/liquids, solving word problems involving volume 5-9			Measurement : volume As before half term 5-9	Number and place value: Roman numerals Roman numerals to 1000, years in Roman numerals 2-4		Review and revision		End-of-year (B) tests and remediation	Revision topics

Year 6 Autumn term																		
1/9	8/9	15/9	22/9	29/9	6/10		13/10	20/10	Half term 27/10	3/11	10/11	17/11	24/11	1/12	8/12	15/12		
Number and place value: numbers to 10 million Reading and writing numbers to 10 million, comparing, ordering and rounding numbers 5	Calculations: four operations on whole numbers Using mixed operations, order of operations, multiplying by tens, multiplying 2, 3 and 4-digit numbers, dividing by 2-digit numbers (with remainders), solving word problems using bar models/using patterns/using multiple methods, finding common multiples, common factors, prime numbers 22				Fractions, decimals and percentages: fractions Simplifying fractions using common factors, comparing and ordering proper/improper fraction, ordering fractions and mixed number, adding and subtracting fraction, multiplying pairs of proper fractions, dividing fraction by whole number					Fractions, decimals and percentage s: fractions As before half term 15	Fractions, decimals and percentages: decimals Reading and writing decimals, dividing whole numbers/by multiples of 10, writing fractions as decimals, multiply fractions with/without renaming, with regrouping, multiplying and dividing decimals by 2-digit numbers 14			Measurement: measurements Converting units of length: mm and cm, km and m, miles and km, converting units of mass, volume and time 7	Word problems Solving word problems 6	Mid-year (A) tests and remediation OPTIONAL		
Year 6 Spring term																		
5/1		12/1		19/1	26/1	2/2	9/2		Half term 16/2	23/2		2/3		9/3		16/3	23/3	
Fractions, decimals and percentages: percentage Finding the percentage of a number, of quantity and change, using percentage to compare 4		Ratio and proportion: ratio Comparing quantities (several), finding quantities from ratios, ratios with measurements, find ratios, comparing ratios to find a quantity, word problems involving ratio 10			Algebra: Algebra Describing a pattern, writing algebraic expressions, writing and evaluating algebraic expressions, writing formulae using formulae, solving equations 10		Measurement: area and perimeter Finding the perimeter and area of rectangles, finding the base and height of triangles 4				Measurement: area and perimeter Finding the area of triangles and parallelograms 3		Geometry – properties of shapes: Geometry Investigating vertically opposite angles, solving problems involving angles, investigating angles in triangles and quadrilaterals 5		Geometry – position and direction: position and movement Showing negative numbers, describing position, drawing polygons on a coordinate grid, describing translation 5		Statistics: graphs and averages Understanding averages, calculating the mean, solving problems involving the mean, reading pie charts, reading line graphs, converting miles and kilometres 11	
Year 6 Summer Term																		
13/4		20/4	27/4	4/5		11/5	18/5	Half term 25/5	1/6	8/6	15/6	22/6	29/6	6/7	13/7			
Number and place value: Negative numbers Adding, subtracting and using negative numbers 2 Measurement: measuring volume Finding the volume of cuboids, solving problems involving volume 5		Geometry – properties and shapes: geometry Naming parts of a circle, solving problems involving angles in a circle, drawing quadrilaterals, triangles, nets of 3D shapes 6-12 Geometry – position and direction: position and movement Describing reflections, describing movement, using algebra to describe movements 6-10				SATS	Revisit topics		Revisit topics and revision									

Nursery Autumn term															
1/9	8/9	15/9	22/9	29/9	6/10	13/10	20/10	Half term 27/10	3/11	10/11	17/11	24/11	1/12	8/12	15/12
Mathematical language Begin to describe a sequence of events, real or fictional, using words such as 'first, then...' BASELINE Colours – recall, name and match			Patterns Talk about and identify the patterns around them Use informal language like 'pointy, and blobs...' Create ABAB patterns Colours - sorting				Number and place value to 5 Recite numbers past 5 Say one number for each item in order: 1, 2, 3, 4, 5 Know that the last number reached when counting a small set of objects tell you how many there are in total (cardinal principle) Concept Cat - first				Exploring 2D shapes Talk about and explore 2D (circles, rectangles and triangles) using informal and mathematical language: sides, corners, straight, flat and round.				
Nursery Spring term															
5/1	12/1	19/1	26/1	2/2	9/2	Half term 16/2	23/2	2/3	9/3	16/3	23/3				
Subitising up to 5 Developing fast recognition of up to 3 objects, without having to count them individually (subitising) Show finger numbers up to 5 Concept Cat – behind/less		Matching numerals to amounts Link numerals and amounts: showing the right number of objects to match the numeral up to 5 Experiment with their own symbols and marks as well as numerals Compare quantities using language: more than, fewer than Solve real world mathematical problems with numbers up to 5 Concept Cat – top/most				Measures – size and length Comparing objects 'more than', 'fewer than' and 'the same as' Make comparisons between objects relating to size and length Concept Cat – thick/enough/wide					Position Positional language Understand position through words alone – e.g., the bag is under the table, with no pointing				
Nursery Summer Term															
13/4	20/4	27/4	4/5	11/5	18/5	Half term 25/5	1/6	8/6	15/6	22/6	29/6	6/7	13/7		
Exploring 3D shapes Talk about and explore 3D shapes (e.g. cuboids) using informal and mathematical language: sides, corners, straight, flat and round Select shapes appropriately – flat surfaces for building, a triangular prism for a roof, etc Combine shapes to make new ones – an arch, a bigger triangle, etc. Concept Cat – few/next			Weight and capacity Make comparisons between objects relating to weight and capacity. Revise – positional language and recap numbers, counting and problem solving Securing number Concept Cat – narrow				Describe movement Describe familiar route Discuss routes and locations using words like 'in front of' and 'behind' Revise – securing number Concept Cat – across/close to					Creating patterns Extend and create ABAB patterns – stick, leaf, stick, leaf Repeating patterns Notice and correct an error in a repeating pattern Revise – make comparison related to capacity – Mr Archimedes' Bath Problem solving maths and games			

Reception Autumn term															
1/9	8/9	15/9	22/9	29/9	6/10	13/10	20/10	Half term 27/10	3/11	10/11	17/11	24/11	1/12	8/12	15/12
Number and place value to 5 Baseline – Match, sort and compare WRM Mastering Number – subitising within 3			Calculations: addition Mastering Number – counting skills (to 5) one to one, and rekenrek		Number and place value to 5 Mastering Number – composition to 1, 2, 3 including part, part whole and rekenrek Mastering Number – subitise to 3, composition to 4 and subitise to 4, including part, part whole and rekenrek. MN – comparison of sets – by looking 1-4 and using rekenrek				Counting ordinality and cardiology (to 5) including part, part whole and rekenrek	Comparison of sets – matching (more than, fewer than, and equal number to) Composition of 1-5	Number and place value to 10 Matching numerals to 5 Verbally counting to 10 1 more, 1 less of numbers to 5 Geometry – properties of shapes: shape and patterns 2d and 3d shapes – tessellating Measurement: weight and capacity Heavy and light – compare weight				
Reception Spring term															
5/1	12/1	19/1	26/1	2/2	9/2	Half term 16/2	23/2	2/3	9/3	16/3	23/3				
Subitise with 5 focus on die pattern, match numerals to quantities within 5. Counting – focus on ordinality and the ‘staircase’ pattern		Number and place value to 10 Focus on 5. Speedy number bonds to 5 Intro 6 and 7. Number bonds to 6 and 7, including part, part whole.			Compare sets and use language of comparison. Make unequal sets equal. Focus on ‘staircase’ pattern and order numbers to 7			Introduce 8. Number bonds to 8, including part, part whole Introduce 9 and 10, including part, part whole. Number bonds to 9 and 10.	Number and place value to 20 Doubles		Number and place value to 20 Odd and even numbers – sort according to attributes Repeating pattern				
Reception Summer Term															
13/4	20/4	27/4	4/5	11/5	18/5	Half term 25/5	1/6	8/6	15/6	22/6	29/6	6/7	13/7		
Calculations: doubling and halving Counting larger sets and things that can’t be moved. Subitising to 6, including in structured arrangements		Composition to 5 and a bit (review number bonds within 10) Composition to 10 (review number bonds to 10)		Geometry – properties of shapes: shape and patterns Select, rotate and manage shapes to develop spatial reasoning Compose and decompose shapes so children recognise shape can have other shapes within it.				Number bonds review Odd and even review Measurement: length and capacity Length and capacity					Reviews		