<u>Amble Links First School</u> <u>Year 3 Maths - Yearly Overview & Term by Term Objectives</u>



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Num	ber: Place \	Value	Number: Addition and Subtraction					Number: Multiplication and Division			
Spring	Number: Multiplication and Division			Measurement: Money	Stati	stics	Measurement: Length and Perimeter			Number:	Fractions	Consolidation
Summer	Nur	nber: Fract	ions	Measurement: Time			Geometry: Properties of Shape		Measurement: Mass and Capacity		Consolidation	

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Autumn	Identify, representations of the second seco	e-digit number) order numbers e numbers up	han a given value of each (hundreds, sup to 1000 in practical	ones; a 3-digit Add and subtr methods of co Add and subtr ones; a 3-digit Add and subtr methods of co Estimate the a answers Solve problem	Number: A ract number and to ract number and to ract numbers we olumnar addition and to ract numbers we olumnar addition answer to a calcular, including might more complete.	ens; a 3-digit nuith up to 3-digit nuith up to 3-digit nuitens; a 3-digit nuith up to	ng: a 3-digit nur imber and hund is, using formal on ng: a 3-digit nur imber and hund is, using formal on e inverse operat	written mber and dreds written tions to check	Recall and u and 8 times Calculate mand division with using the mand signs Solve problems in the mand signs Show that mand signs	ems involving multiplication (x), or ems involving multiplication context	ements for multation tables and division (÷) and altiplication and ated addition, nand division factors and division factors were numbers ca	cts for 3, 4 ciplication and write them equals (=) division, nental cts, including

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Spring	Number: Multiplication and Division Recall and use multiplication and division facts for 3, 4 and 8 times tables Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in context Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot	Money Add and subtract amounts of money to give change, using both £ and p in practical contexts.	Statistics Interpret and present data using bar charts, pictograms and tables Solve 1-step and 2-step questions (For example, How many more? How many fewer?) Using information presented in scaled bar charts and pictograms and tables.	Measure, compare, add and subtract lengths (m/cm/mm) Measure the perimeter of simple 2D shapes	Number: Fractions Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators Recognise, find and write fractions of a discrete set of objects: unit fraction and non-unit fractions with small denominators Count up and down in tenths Recognise that tenths arise from dividing an object into 10 equal parts and in dividing 1-digit numbers or quantities of 10	Consolidation
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Number: Fractions

Recognise, find and write fractions of a discrete set of objects: unit fraction and non-unit fractions with small denominators

Recognise and show, using diagrams, equivalent fractions with small denominators

Add and subtract fractions with the same denominator within one whole

Compare and order unit fractions, and fractions with the same denominators

Solve problems

Summer

Measurement: Time

Tell and write the time from an analogue clock, including using Roman numerals and 12-hour and 24-hour clocks

Estimate and read time with increasing accuracy to the nearest minute

Tell and write the time from an analogue clock, including using Roman numerals and 12-hour and 24-hour clocks

Estimate and read time with increasing accuracy to the nearest minute; Record and compare time in terms of seconds, minutes and hours

Compare durations of events

Geometry: Properties of Shape

Recognise angles as a property of shape or a description of a turn

Identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle

Draw 2D shapes and make 3D shapes using modelling materials

Recognise 3D shapes in different orientations and describe them

Identify horizontal and vertical lines and pairs of perpendicular and parallel lines

Measurement: Mass and Capacity

Measure, compare, add and subtract volume/capacity (I/ml)

Measure, compare, add and subtract mass (kg/g)

Consolidation