Year 2 Maths

Place Value	Addition and Subtraction
Counting and representing numbers to 100	Finding related facts
Identifying hundreds, tens and ones	Checking using number facts
Representing numbers on a place value grid	Making number bonds to 100
Comparing and ordering 2 and 3 digit numbers	Finding 10 more and 10 less
Counting in 2s, 3s, 5s and 10s	Adding 1 and 2 digit numbers
	Subtracting 1 and 2 digit numbers
	Identifying ways to solve problems
Multiplication and Division	Fractions
Writing multiplication and division sentences (using $\div x =$)	Finding a whole and part in a fraction
Know the 2, 5 and 10 times tables	Recognizing and finding a half ½ and ¼
Divide by 2, 5 and 10	Identifying ½ and 2/4 as equivalent
Identify odd and even numbers	Recognising and finding ¾
Dividing by grouping and sharing	Counting in halves and quarters
Using equal groups to multiply	
Identifying ways to solve problems	
Statistics	Money
Making tally charts	Finding equal amounts of money using £ and p
Creating and interpreting pictograms	Comparing amounts of money
Creating block diagrams	Calculating total amounts
	Calculating change
Measures	Geometry
Measuring in cm and m	Counting sides and vertices on a 2D shape
Comparing and ordering lengths in cm or m	Finding lines of symmetry
Know quarter to and quarter past the hour	Counting faces, edges and vertices on 3D shapes
Telling and writing time to 5 minutes	Sorting shapes based on their properties
Finding durations of time	Describing movements using forward, backward,
Measuring and comparing mass in g and kg	left and right
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Measuring and comparing volume in mL and L	Describing turns using whole, quarter and half turn