Year 4 Maths

Place Value	Addition and Cultivastics
Place Value	Addition and Subtraction
Read numbers to 1,000	Adding two 4-digit numbers
Round numbers to nearest 10, 100 and 1,000	Subtracting two 4-digit numbers
Represent and identify digits in a 4-digit number	Estimating for addition and subtraction
Identify Roman numerals	Using checking strategies
Finding 1,000 more or less	
Counting in multiple of 25	
Reading, identifying and counting in negative numbers	
Multiplication and Division	Fractions
know and recall all times tables to 12x12	Simplifying fractions
multiply 2 and 3 digit numbers by a 1-digit number	Identifying fractions greater than 1
divide 2 and 3-digit numbers by a 1-digit number	Add & subtract fractions with same denominator
divide with remainders	
multiply more than two numbers	
Statistics	Money
Statistics Reading charts and tables with various intervals	Money Recognising tenths and hundredths in money
Reading charts and tables with various intervals	Recognising tenths and hundredths in money
Reading charts and tables with various intervals	Recognising tenths and hundredths in money Estimate and round money
Reading charts and tables with various intervals Reading line graphs	Recognising tenths and hundredths in money Estimate and round money Ordering money
Reading charts and tables with various intervals Reading line graphs Decimals	Recognising tenths and hundredths in money Estimate and round money Ordering money Geometry
Reading charts and tables with various intervals Reading line graphs Decimals Divide by 10 and 100	Recognising tenths and hundredths in money Estimate and round money Ordering money Geometry Identify & measure acute, obtuse and right angles
Reading charts and tables with various intervals Reading line graphs Decimals Divide by 10 and 100 Writing, comparing and ordering decimals	Recognising tenths and hundredths in money Estimate and round money Ordering money Geometry Identify & measure acute, obtuse and right angles Classify and compare triangles
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Reading charts and tables with various intervals Reading line graphs Decimals Divide by 10 and 100 Writing, comparing and ordering decimals	Recognising tenths and hundredths in money Estimate and round money Ordering money Geometry Identify & measure acute, obtuse and right angles Classify and compare triangles Classify and compare quadrilaterals Identify symmetry inside and outside a shapes Find the perimeter of rectilinear shapes Identify and measure area Drawing points on a gird Moving on a grid and describing movements

measuring mass including unlabelled intervals
adding and subtracting different masses
measuring capacity including unlabelled intervals
adding and subtracting different capacities
Reading time to the nearest minute
Convert time between months, weeks, days, hours and minutes,