

For Skills to be awarded they should be completely embedded and demonstrated in a range of contexts and learning experiences.



Year 2 Maths Checklist

Name: _____

Class: _____

Autumn Skills	Achieved	Spring Skills	Achieved	Summer Skills	Achieved
Number		Number		Number	
I can count up to 100 objects using quick methods		I can count in steps of 2,3 and 5 from 0 and in tens from any number		I can compare and order numbers from 0 to 100 using greater than and less than	
I can record complete calculations using number sentences		I can read and write numbers up to 100 and beyond using numerals and words		I can find patterns when counting from three digit numbers	
I can find odd and even patterns when counting from two-digit numbers		I can recognise the place value of each digit in a two-digit number		I can use place value and number facts to solve problems	
Addition and Subtraction		I can identify, represent and estimate numbers		Addition and Subtraction	
I know my pairs of number bonds for numbers to 20		I can partition two-digit numbers		I know pairs of numbers that make 100	
I can add and subtract one-digit and two-digit numbers mentally		Addition and Subtraction		I can add and subtract two two-digit numbers mentally	
I can add and subtract multiples of 10 and two-digit numbers mentally		I can check my answers using inverse operations		I can solve problems with addition and subtraction	
I understand adding and subtracting rules		I know multiples of 10 that add up to 100		Multiplication and Division	
Multiplication and Division		I can add 2-digit numbers to two-digit numbers		I can check my answers using inverse operations	
I know the doubles of all numbers to at least 20		I can subtract 2-digit numbers from 2-digit numbers		I can solve problems with multiplication and division, using an appropriate pictorial or written method.	
I know the multiples of 2		Multiplication and Division		Fractions	
I know the halves of numbers to at least 20		I know the multiples of 5		I know and can write simple fractions	
I know the multiples of 10		I can write multiplication statements		Measurement	
Measurement		I can write division statements		I can measure time in minutes and seconds	
I know which coins equal the same amount of money		I understand multiplication and division rules		I can measure using kilograms and grams	
I can compare and order mass		Fractions		I can read a temperature scale on a thermometer	
I can compare and order volume/capacity		I know what a half (two quarters), a quarter and three quarters are		I can solve money problems in pounds and pence	
I can compare and order lengths		I know that one half is the same as two quarters		I can tell the time to the nearest five minutes	
I know the number of minutes in an hour and the number of hours in a day		Measurement		I can solve measuring problems, using an appropriate pictorial or written method	
Geometry		I can find ways to measure objects to answer questions		Geometry	
I can compare and sort common 2D shapes and everyday objects		I can estimate and then check my estimate by measuring		I know what reflective symmetry is	
I can compare and sort common 3D shapes and everyday objects		I can read a scale using intervals		I can identify 2D shapes on the surface of 3D shapes	
I can describe position and movement using straight line and turn		I can work in pounds and pence		I can find and describe a pattern	
I can show I understand direction and movement using grids		I can measure using litres and millilitres		Statistics	
Statistics		I can measure using metres and centimetres		I can collect and record data on a pictogram	
I can sort objects giving a reason		I can measure mass using kilograms		I can ask and answer questions about totalling and comparing data	
I can ask and answer simple questions by counting, sorting and recording		I can sequence intervals of time			
I can collect and record data in a table		Geometry			
I can collect and record data using a tally chart		I can identify and describe the properties of 2D shapes			
		I can identify and describe the properties of 3D shapes			
		I can show I understand compass directions and use grids to describe direction			
		I can order and arrange objects into patterns			
		Statistics			
		I can make a block diagram			