

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



Year 1 Maths Checklist

Name: _____

Class: _____

Autumn Skills	Achieved	Spring Skills	Achieved	Summer Skills	Achieved
Number		Number		Number	
I can count up to 20		I can count to 100 and beyond		I can write and understand numbers up to 100 and beyond	
I can put all the numbers from 0 to 20 in the right order		I can put numbers to 100 in the right order		I understand what the word equals means	
I understand that numbers stay the same even if objects are moved around		I can order and compare numbers to 100		I can read and write all the numbers from 0 to 20 and beyond in words	
I can compare and order numbers to 20 and beyond		I know the multiples of 2		I can find patterns in numbers (including odd and even)	
I can identify numbers and show I understand using pictures		I understand what more or less means when counting in 1s		I can answer questions by sorting and recording	
Addition and Subtraction		I know the multiples of 10		I understand what the words equals, more than, less than, most, least, mean	
I know number bonds for numbers to at least 5		I understand what more or less means when counting in 10s		Addition and Subtraction	
I know my number bonds for the number 10		I know the multiples of 5		I can add multiples of 10 to one-digit numbers	
I can add one-digit numbers to 20		Addition and Subtraction		I can add multiples of 10 to two-digit numbers	
I can subtract one-digit numbers to 20		I can add by reading and writing number sentences		I can subtract multiples of 10 from two-digit numbers	
I know my number bonds for the number 20		I can subtract by reading and writing number sentences		I can solve one step problems that involve addition and subtraction using objects or pictures	
I can add one-digit numbers to two-digit numbers to 20		I can subtract one-digit numbers to two-digit numbers to 20		Multiplication and Division	
Multiplication and Division		Multiplication and Division		I can combine groups of 5	
I know the doubles of all numbers to at least 10		I can combine groups of 2		I can share numbers into groups of 5	
I know the doubles of all numbers to at least 20		I can share numbers into groups of 2		I can solve one step problems that involve multiplication and division using objects or pictures	
I know the halves of numbers to at least 20		I can combine groups of 10		Fractions	
Measurement		I can share numbers into groups of 10		I know what a quarter is	
I can measure by comparing two objects		Fractions		Measurement	
I understand what time is		I know what a half is		I can read the time in hours	
I know language relating to dates		Measurement		I can read the time in hours and half hours	
Geometry		I can estimate		I know the value of notes and coins	
I can recognise and name common 2D shapes		I can find sensible ways to measure objects and record my measurements		I can solve measuring problems	
I can describe 2D shapes		I know what metres and kilograms are		I can sequence events in order using language related to time	
I can make patterns		I can find ways to compare objects by measuring them		Geometry	
		Geometry		I can show I understand direction and plan moves	
		I can recognise and name common 3D shapes		I can describe position direction and movement using quarter turns	
		I can describe 3D shapes			
		I can find and describe number and shape patterns.			