

Year 1

Key Fact	I can recall	I can apply
I know all number bonds to 10 $0 + 10 = 10$ $10 + 0 = 10$ $1 + 9 = 10$ $9 + 1 = 10$ $2 + 8 = 10$ $8 + 2 = 10$ $3 + 7 = 10$ $7 + 3 = 10$ $4 + 6 = 10$ $6 + 4 = 10$ $5 + 5 = 10$		

Key Fact	I can recall	I can apply
I can find all pairs of numbers that make 11 eg $1 + 10 = 11$, $3 + 8 = 11$ etc		
I can find all pairs of numbers that make 12.		
I know that adding (+) makes a number larger.		
I know different words that mean add: Total Sum Altogether Increase		
I know that equals (=) means the same as.		
I know that the corners of shapes are called vertices.		

Key Fact	I can recall	I can apply
I can find all pairs of numbers that make 13.		
I can find all pairs of numbers that make 14.		
I can find all pairs of numbers that make 15.		
I know that subtracting (-) makes a number smaller.		
I know different words that mean subtract: Take away Less than Remove Decrease		
I can name and describe a rectangle: It has four corners (vertices) It has four straight sides Two sides are the same length		
I know that 2D shapes are not solid. They have sides/edges and vertices		

Key Fact	I can recall	I can apply
I can find all pairs of numbers that make 16.		
I can find all pairs of numbers that make 17.		
I can find all pairs of numbers that make 18.		
I know that there are 7 days in One week.		
I know the order of the days of the week.		
I can spell Monday.		
I can spell Tuesday.		
I can spell Wednesday.		
I can spell Thursday.		
I can spell Friday.		
I can spell Saturday.		
I can spell Sunday.		
I can name and describe a square: It has four vertices. It has four equal sides or edges.		

Key Fact	I can recall	I can apply
I can find all pairs of numbers that make 19.		
I can find all pairs of numbers that make 20.		
I know that a half ($\frac{1}{2}$) is one of two equal parts of an object, a quantity or a shape.		
I know that one quarter ($\frac{1}{4}$) is one of four equal parts of an object, quantity or shape.		
I know by heart doubles of all numbers to 10: Double 1 = 2 Double 2 = 4 Double 3 = 6 Double 4 = 8 Double 5 = 10 Double 6 = 12 Double 7 = 14 Double 8 = 16 Double 9 = 18 Double 10 = 20		
I can name and describe a circle: It has one curved edge or side.		
I know that 3D shapes are solid. They have vertices, edges and faces.		

Key Fact	I can recall	I can apply
I know that even numbers end with 0, 2, 4, 6 and 8.		
I know that odd numbers end with 1, 3, 5, 7 and 9.		
I can say whether a number is odd or even and explain why.		
I know the names of each month of the year: January February March April May June July August September October November December		
I can name and describe a triangle: It has three edges or sides. It has three vertices.		

Key Fact	I can recall	I can apply
I know the value of different coins and notes.		
I can explain and show what a whole, half, quarter and three-quarter turn is.		
I can name and describe a pentagon: It has five vertices. It has five straight edges or sides.		
I can name and describe a hexagon: It has six vertices. It has six straight sides or edges.		

Key Fact	I can recall	I can apply
I can name and describe a sphere: A round solid shape like a ball.		
I can name and describe a cube: It is a 3D shape with 8 edges, 6 square faces and 8 vertices.		
I can name and describe a cuboid: A 3D shape with 8 edges, 6 faces and 8 vertices 2 of the faces are square and 4 of them are rectangles.		
I can name and describe a square based pyramid: It is a 3D shape with 5 faces. One of the faces is a square the others are triangles. It has 5 vertices and 5 edges.		
I can name and describe a triangular based pyramid: It is a 3D shape with 4 faces. All of the faces are triangles. It has 4 vertices and 4 edges.		