

Addition and Subtraction	I can read and understand number statements using +, - and =
Addition and Subtraction	I can write number statements using +, - and =
Addition and Subtraction	I can use number bonds up to 20
Addition and Subtraction	I can use subtraction facts up to 20
Addition and Subtraction	I can add one digit and two digit numbers to 20
Addition and Subtraction	I can subtract one digit and two digit numbers to 20
Addition and Subtraction	I can answer problems that use addition and subtraction, including missing number problems, using objects and pictures
Fractions	I can find and name $\frac{1}{2}$ (half) of an object, shape or amount
Fractions	I can find and name $\frac{1}{4}$ (quarter) as one of four equal parts of an object, shape or amount
Measurement	I can solve problems for length and height by telling which objects are longer or shorter/ taller or shorter
Measurement	I can solve problems for mass and weights by telling which objects are heavier or lighter
Measurement	I can solve problems for capacity and volume by telling if a container is empty, half full or full and if there is more in one container than another
Measurement	I can solve problems for time. I can tell if something is quicker or slower. I can tell if something happened earlier or later
Measurement	I can measure weight or mass and write these measurements down
Measurement	I can measure capacity or volume and write these measurements down
Measurement	I can measure time in hours, seconds or minutes and write these measurements down
Measurement	I can tell how much different coins or notes are worth
Measurement	I can tell when things happened by using these words: before, after, next, first, today, yesterday, tomorrow, morning, afternoon, evening
Measurement	I can talk about dates using the days of the week, weeks, months and years
Measurement	I can tell what the time is in hours and half past the hour. I can draw these on a clock face
Measurement	I can measure and begin to record length/height

Multiplication and Division	I can answer multiplication questions using objects, pictures and other equipment
Multiplication and Division	I can answer division questions using objects, pictures and other equipment
Number and Place Value	I can count to and past 100, forwards and backwards starting from any number
Number and Place Value	I can identify one more and one less, given a starting number
Number and Place Value	I can find and show numbers using objects and pictures including number lines and use: equal to, more than, less than (fewer), most, least
Number and Place Value	I can count and read numbers to 100 in numerals
Number and Place Value	I can count and write numbers to 100 in numerals
Number and Place Value	I can count in jumps of 2, 5 and 10s
Number and Place Value	I can read and write numbers from 1 to 20 in numbers
Number and Place Value	I can read and write numbers from 1 to 20 in words
Position and Direction	I can talk about whole, half, quarter and three quarter turns. I can then use this to explain movement, direction and position
Properties of Shape	I can recognise and name common 2-D shapes such as rectangles, squares, circles and triangles
Properties of Shape	I can recognise and name common 3-D shapes such as cuboids, cubes, pyramids and spheres