

## Y1 Maths: Place value



P1

count forwards and backwards to 100 or more, starting from *any* given number



P2

read and write numbers to 100 in numerals; count in multiples of 2, 5 and 10



P3

find one more or one less than a given number



P4

represent numbers using objects and pictures, including a number line



P5

read and write in words as well as numerals the numbers from 1 - 20



## Y1 Maths: Addition & subtraction



AS1

read, write and solve maths statements that include  $+$  (adding)  $-$  (subtracting) and  $=$  (equals)



AS2

use number bonds up to 20 to solve addition and subtraction problems



AS3

add and subtract one-digit and two-digit numbers up to 20, including 0



AS4

using objects and pictures, solve simple adding and subtracting statements; solve missing number problems, such as  $7 = ? - 3$



## Y1 Maths: Multiplication & division



MD1

solve simple  $\times$  (multiplication) and  $\div$  (division) problems, using objects and pictures with arrays (arranged into rows and columns)



## Y1 Maths: Fractions



F1

find and name a **half** of an object, shape or amount



F2

find and name a **quarter** of an object, shape or amount



## Y1 Maths: Measures



M1

solve practical problems about **measures**, such as length, height, mass, weight, time



M2

begin to **record measurements**



M3

recognise different **coins** and **notes** and know their value



M4

**sequence** events using language, such as after, next, first, today, yesterday, tomorrow



M5

apply language about **dates**, such as days of the week, weeks, months and years



M6

**tell the time** to the hour and half past; draw hand on a clock



## Y1 Maths: Geometry (properties of shapes, position and direction)



G1

recognise and name common **2D** and **3D shapes**



G2

describe position, direction and **movement**, including turns



