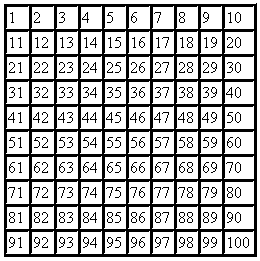
**Finding prime numbers!**



1) Colour number 1, because all primes are greater than 1.

2) Number 2 is a prime, so we can keep it, but we need to colour all the multiples of 2 (i.e. even numbers).

3) Number 3 is also a prime, so again we keep it and colour all the multiples of 3.

4) The next number left is 5 (because four has been crossed off), so we keep it and colour all the multiples of this number.

5) The final number left in the first row is number 7 (it is prime so keep it), so colour all the multiples of 7.

6) You have finished. All of the "surviving" numbers which you haven’t coloured on your grid are prime numbers.