## Maths Knowledge Organiser for Year 1



Say what is 1 more or 1 less than a number to 100 .


Know bonds for all numbers up to 10 and use this knowledge to solve addition and subtraction stories.
 $K^{2} \quad{ }^{4}{ }^{6} \quad{ }^{8} \quad 10$ halves to 10.

Count forwards to and across 100. Count backwards across 100 and other multiples of 10 , for example, $74,73,72,71,70,69,68,67,66$..


Read and write numbers to 100 in numerals saying the 'teen' numbers (13, 14, 15...) and the 'ty' numbers (.20, $3040 \ldots$ ) clearly so they are not confused. Watch out also for 12 and 20.


Know the meaning of the addition (+), subtraction (-) and equals (=) signs \& how they are linked in fact families.

## part + part = whole

 whole $=$ part + partCount in multiples of two, five and ten, including counting coins.


