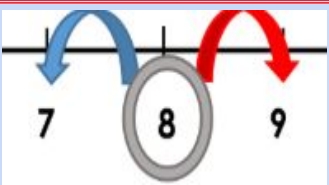
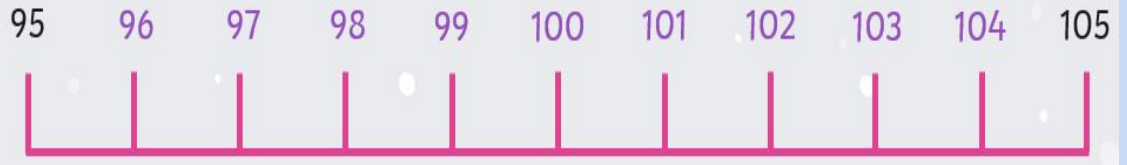


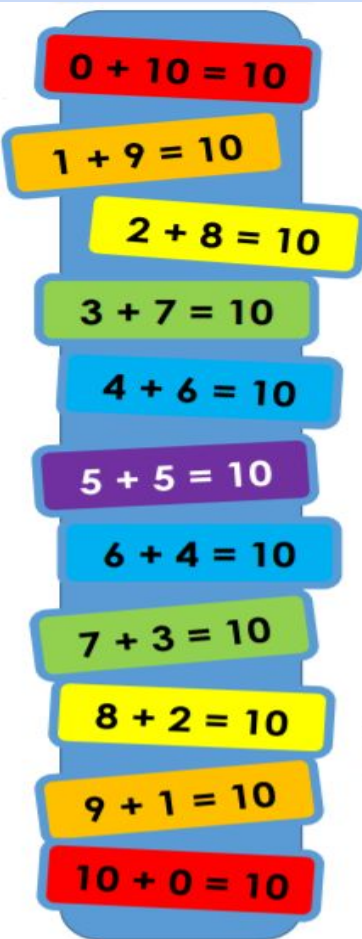
# Maths Knowledge Organiser for Year 1

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..

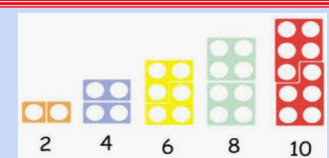


Say what is 1 more or 1 less than a number to 100.

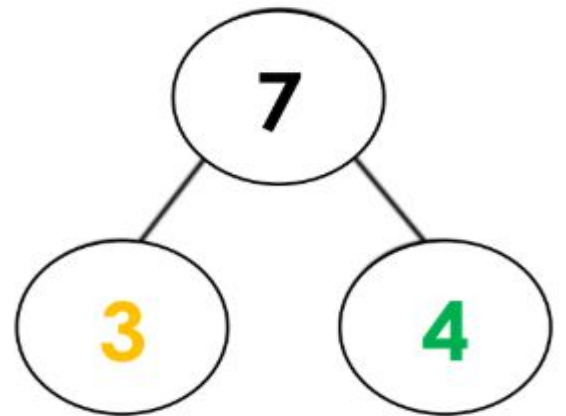
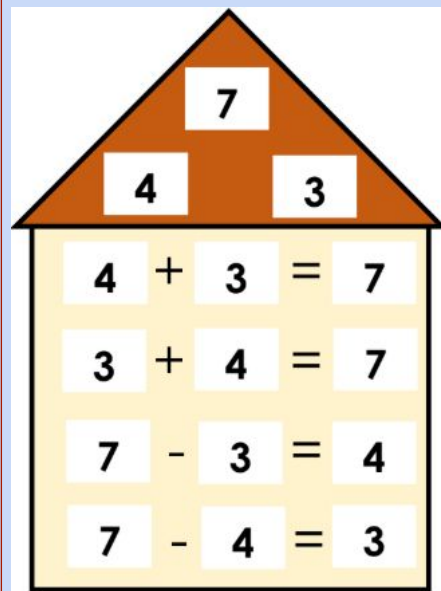
Read and write numbers to 100 in numerals saying the 'teen' numbers (13, 14, 15...) and the 'ty' numbers (.20, 30 40...) clearly so they are not confused. Watch out also for 12 and 20.



Know bonds for all numbers **up to 10** and use this knowledge to solve addition and subtraction stories.



Know doubles and halves to 10.



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



**part + part = whole**

**whole = part + part**



**whole - part = part**

**part = whole - part**

Count in multiples of two, five and ten, including counting coins.

