Maths Calculation Strategy Sheet

Our focus is on adding and subtracting a 1 digit number to a 2 digit number within 20 where it does not cross 10s. We will then be looking at numbers within 50 and 100 again where the numbers do not cross 10s.

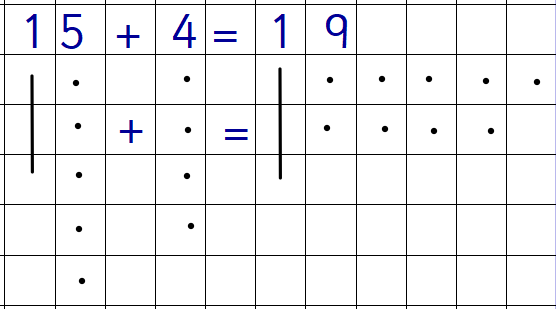
e.g. 15 + 3 = 17 – 4 = 34 + 3 = 64 – 2 =

1. Using a number line



1. Using a 100 grid
2. Practically using dienes and drawing 10s and 1s.

We use sticks do represent how many tens in a number and dots to represent how many ones are in the number. This is the language that we are using in school.



**Addition**

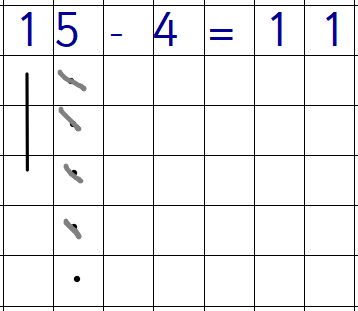
Write the equation

Draw the number of 10s and 1s

Count and draw the 10s

Count and draw the 1s

Count how much you have altogether



**Subtraction**

Write the equation

Draw the number of 10s and 1s for your whole

Cross out the amount of 1s your subtracting

Count how much you have left