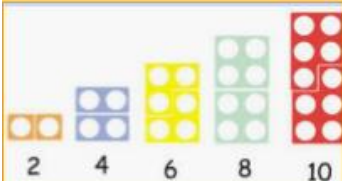
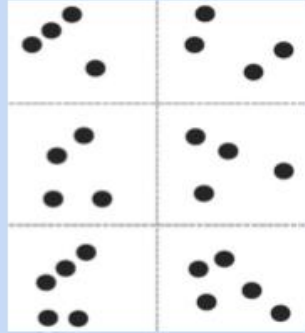


Number Knowledge Organiser - Foundation 2



Know how many there are (up to 5) without counting.



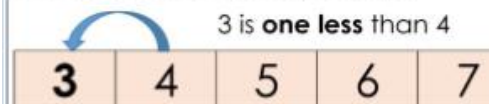
Know doubles to five.

Know one more or less than a number.

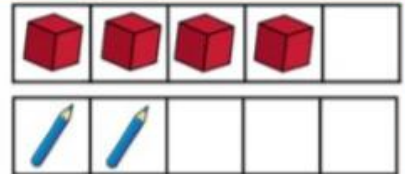
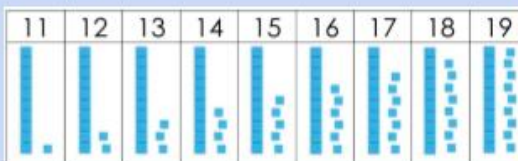
One more is the number after...



One less is the number before...

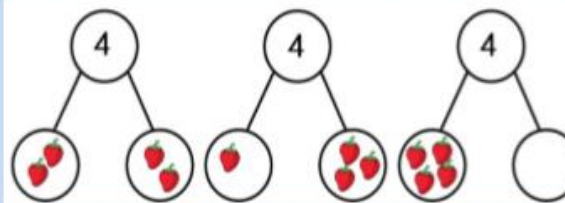
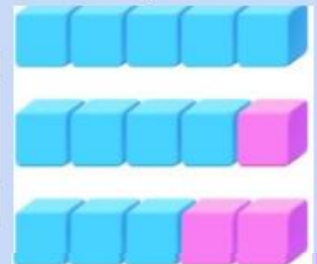
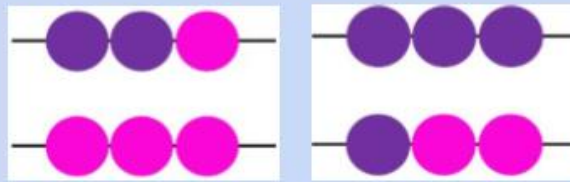


Count and order numbers to 20 reliably. Say the 'teen' numbers - 13, 14, 15... clearly so that they are not later confused with the 'ty' numbers - 30, 40, 50...



Count forwards to and backwards from ten. Count on and back from any number in this range. Order numbers to ten shown in different ways such as doty pictures, tens frames or numerals.

Know number bonds up to five and use this knowledge to solve both addition and subtraction stories.

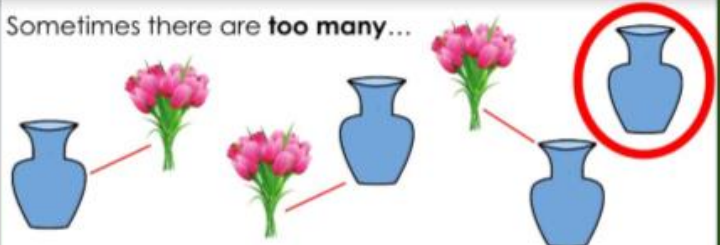


Part-whole models are used, among others, to show how numbers can be split and combined.

Know if sets of objects are equal or not. Say why.



Sometimes there are **too many**...



Sometimes there are **not enough**...

