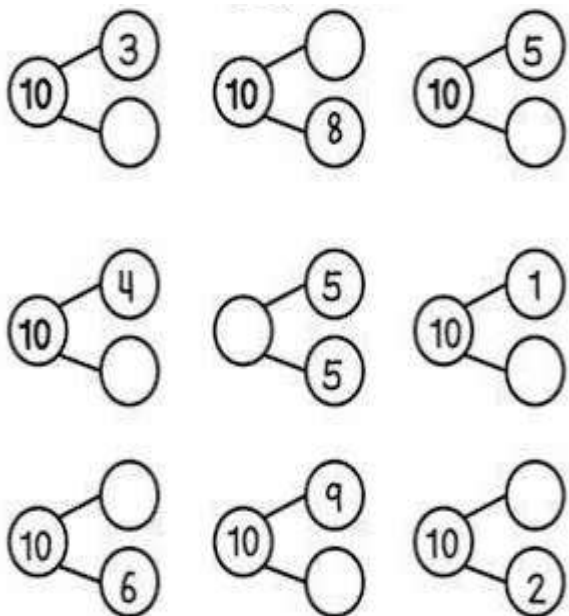




Year 2

Addition and number bonds

Complete these number bonds to 10 models.
Can you find the missing part?



Create your own Base 10 equipment using items around the home. You could use beans and lolly pop sticks just like in the picture. When you have created them, start adding a variety of numbers up to 100. How many calculations can you write?

Here's a few to get you started:

$$14 + 24 = \underline{\quad}$$

$$28 + 31 = \underline{\quad}$$

$$56 + 44 = \underline{\quad}$$



Continue to use the websites below to help with your time tables:

Times Tables Rock stars—Use your school login

Hit the button—no log in needed

<https://www.topmarks.co.uk/maths-games/hit-the-button>

Number bonds song-

<https://www.youtube.com/watch?v=ID9tjBUiXs0>

Addition dice game

Each player takes a turn to roll 2 dice together. Then you must add up both numbers together as quickly as you can. The first person to shout out the correct answer wins! For a challenge you could throw 3 dice.



Alex says,



If I know that $6 + 4 = 10$, I can work out $\underline{\quad} + 4 = 20$

Find the missing number and explain how Alex knows.

Complete these number bonds to 20 models.
Can you find the missing part?

