

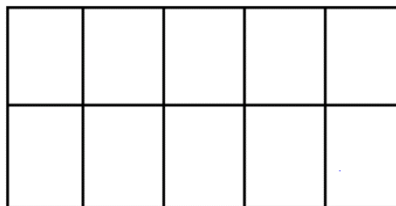
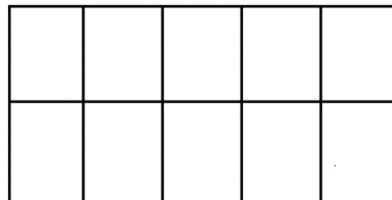
Tuesday

Draw a ten frame, like the ones below, and children use any items to complete the ten frame and solve the answer (see video for method).

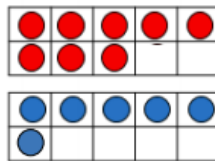
Solve $6+5$ by making 10 first and adding on. Use your ten frames to help you.

Using colouring pencils of two different colours, complete the ten frames accurately to solve:

$$8+5=$$



Dexter uses ten frames to calculate eight plus six.



He says,



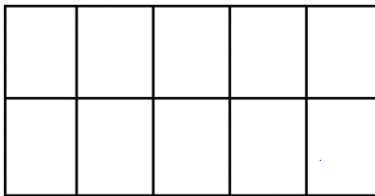
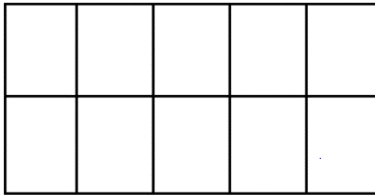
$$8 + 6 = 16.$$

Do you agree?
Explain why.

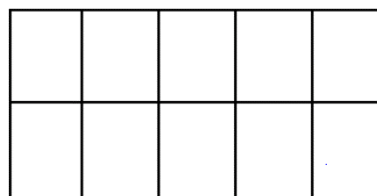
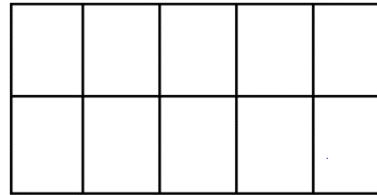
Children should explain that he hasn't used his ten frames accurately. He needed to fill in the top one completely, placing two blue counters/dots in the top frame and then counting on, rather than starting a new ten frame.

Solve the following questions by making 10 using the ten frames and adding on.

$9 + 4 =$

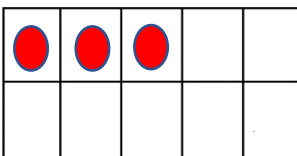
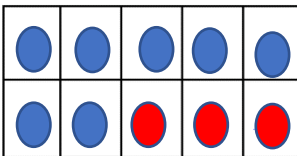


$6 + 6 =$



Extension

How many addition sentences can you make by looking at these ten frames?



Children are challenged to come up with as many addition sentences as they can, which have an answer of 13. They can use the different coloured spots however, to help them.