

# Monday's Maths

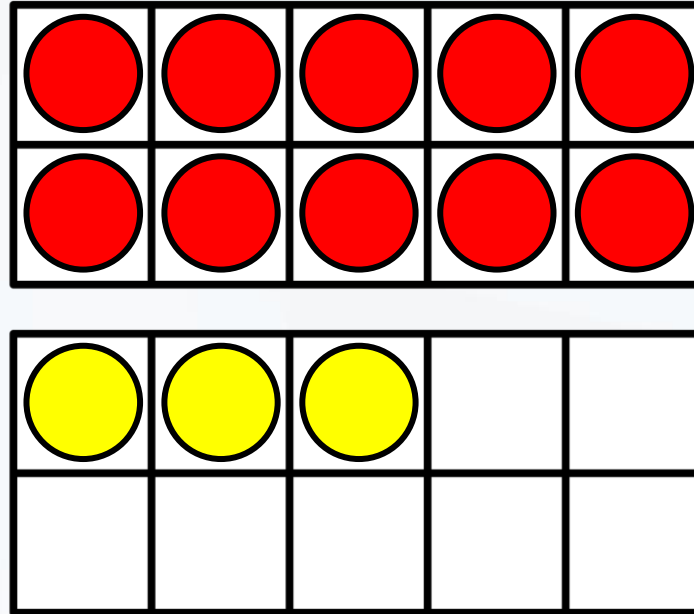
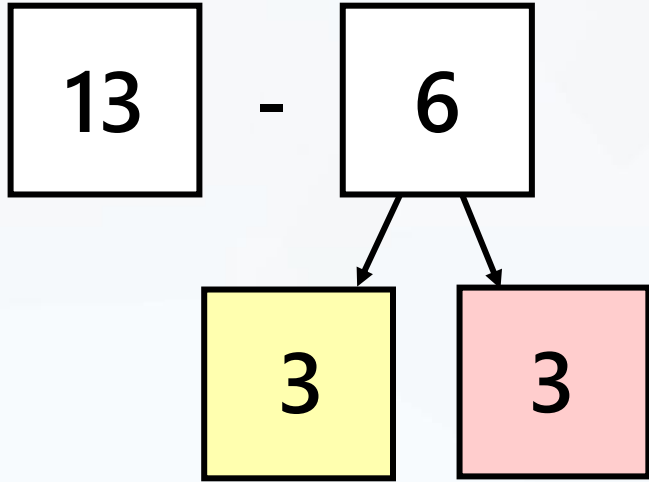
Subtraction – crossing 10 (extra practice)

Watch (and join in with) my video first, then complete the extra questions on these slides.

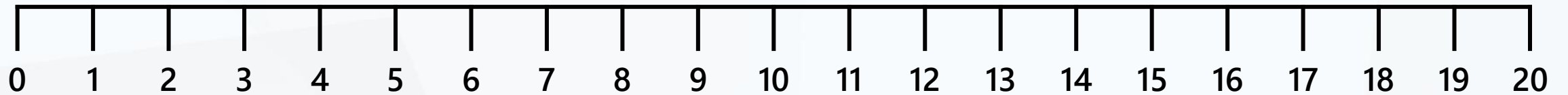


Video: [https://youtu.be/TLtdG4\\_WNRI](https://youtu.be/TLtdG4_WNRI)

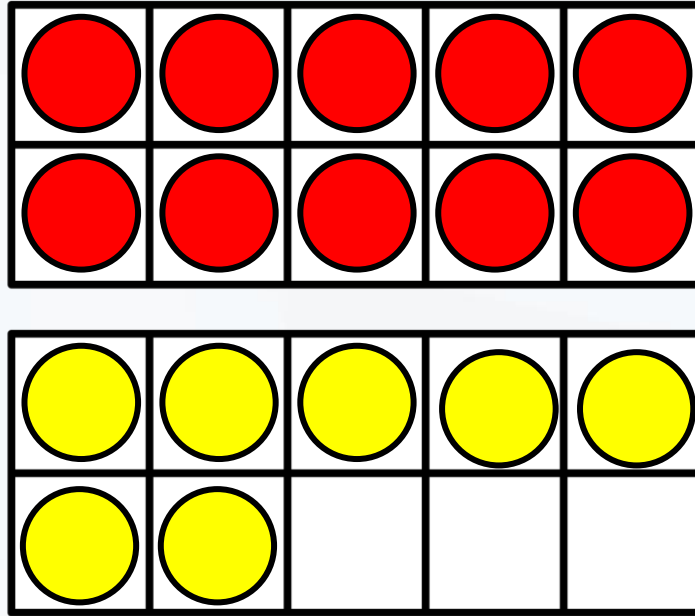
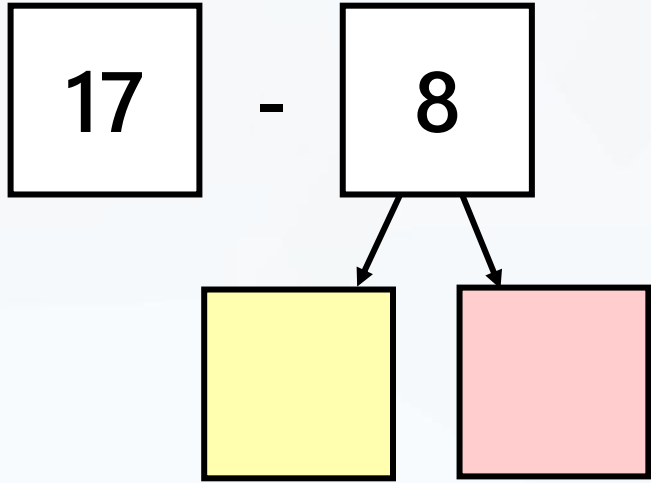
Complete the subtraction using ten frames and a number line.



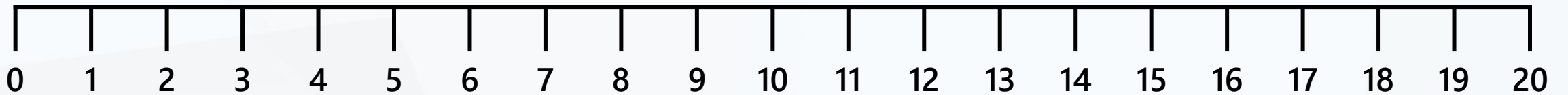
$$\boxed{13} - \boxed{6} = \boxed{\phantom{00}}$$



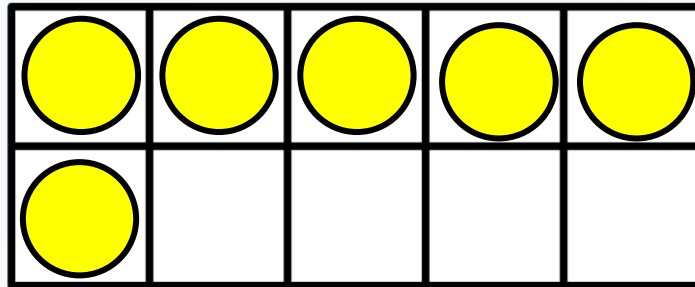
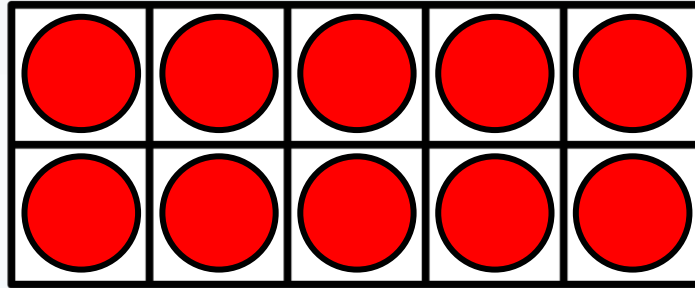
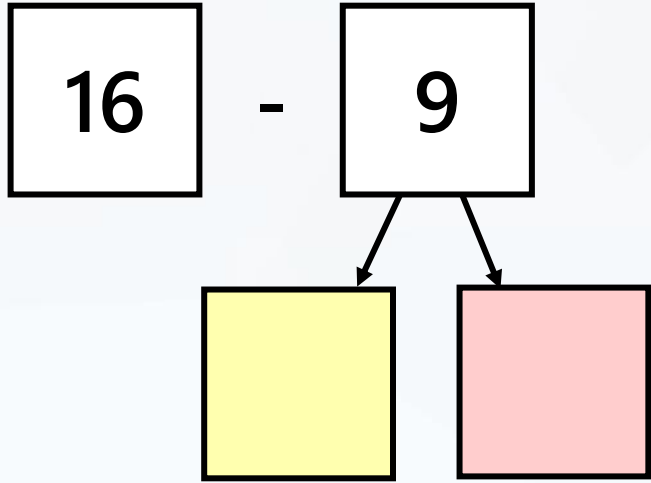
Complete the subtraction using ten frames and a number line.



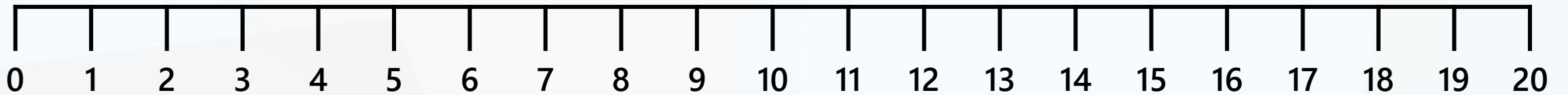
$\boxed{17} - \boxed{8} = \boxed{\phantom{00}}$



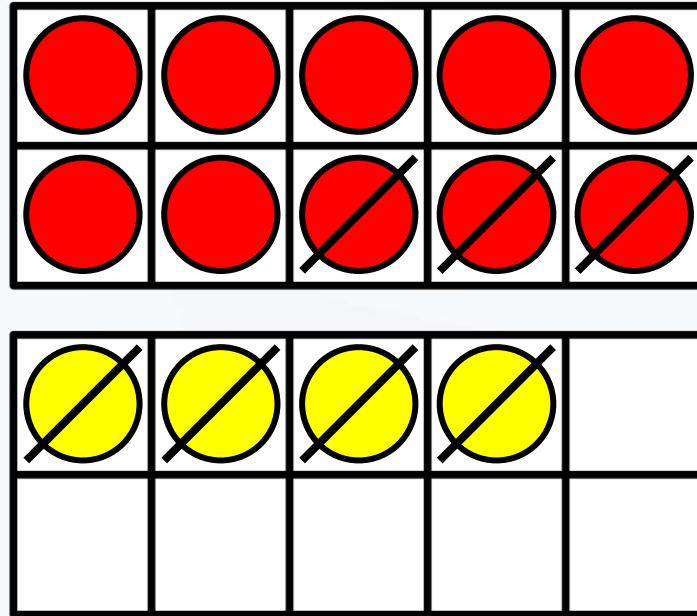
Complete the subtraction using ten frames and a number line.



$16 - 9 = \square$



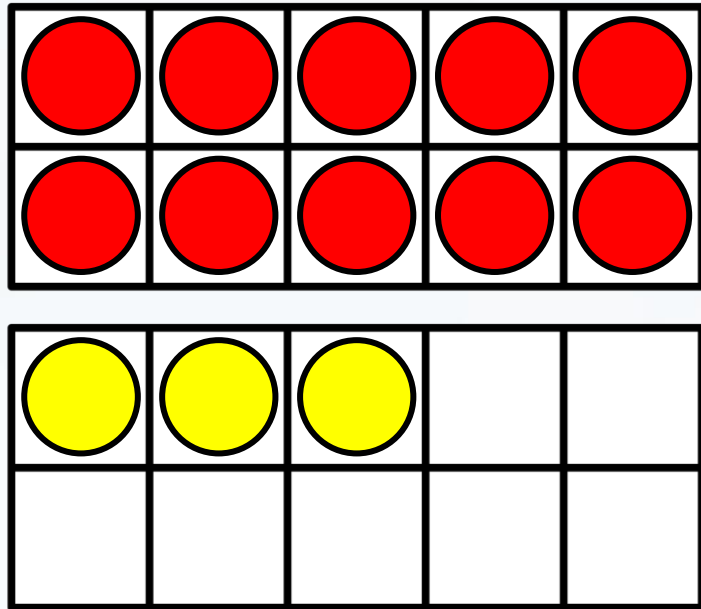
Challenge 1: The ten frames show  $15 - 6$ .



True or false? Explain your answer.

## Challenge 2:

Use the counters below to create a subtraction that will give an answer more than 5 but less than 10.



$$\boxed{13} - \boxed{?} = \boxed{?}$$

List the different combinations.