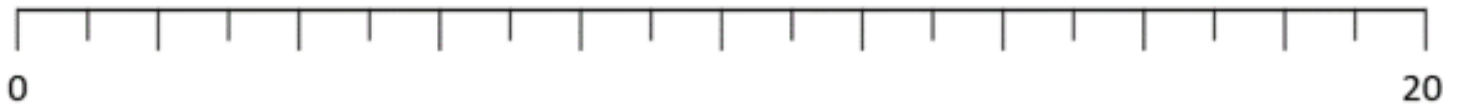


Can you use a structured number line to solve missing number problems?

Remember to dot the number you start on, dash the jumps and circle the answer.

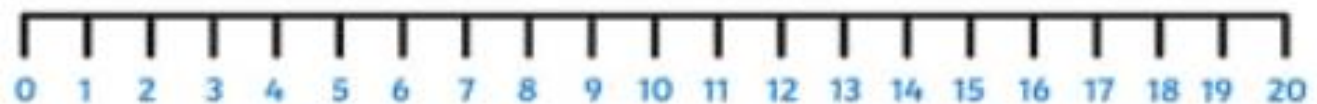
Can you challenge yourself with different calculations?

Can you fill in the missing numbers on this number line?

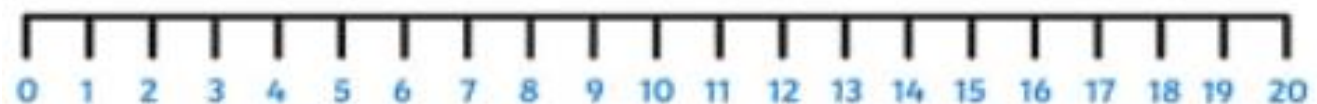


Can you complete the calculations using a number line to support you?

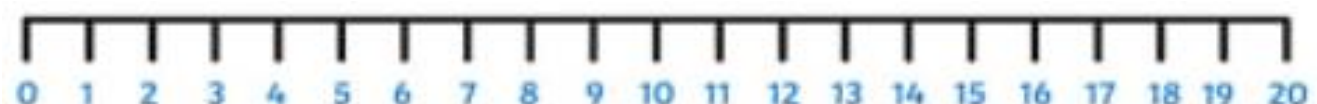
Can you show how you used the number line?



$$20 - 5 = \underline{\quad}$$



$$17 - 8 = \underline{\quad}$$



$$2 + 5 = \underline{\quad}$$