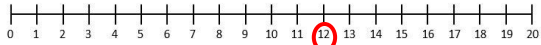


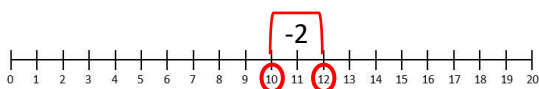
# Aftrekken over het tiental

1. 
$$\begin{array}{r} \underline{12} - 3 = \\ \wedge \end{array}$$



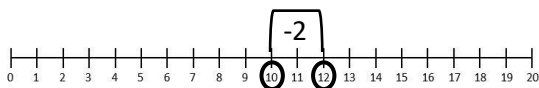
Zet een rondje om het startgetal.

2. 
$$\begin{array}{r} 12 - 3 = \\ \wedge \\ 2 \end{array}$$



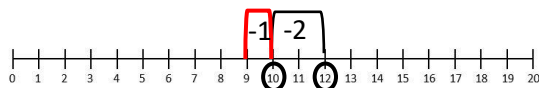
Spring terug naar het tiental.

3. 
$$\begin{array}{r} 12 - \underline{3} = \\ \wedge \\ 2 \quad 1 \end{array}$$



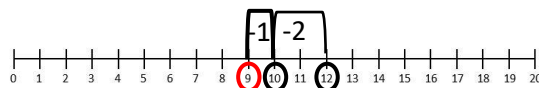
Spplits het getal dat eraf gaat.

4. 
$$\begin{array}{r} 12 - 3 = \\ \wedge \\ 2 \quad 1 \end{array}$$



Spring het getal dat overblijft terug.

5. 
$$\begin{array}{r} 12 - 3 = \underline{9} \\ \wedge \\ 2 \quad 1 \end{array}$$



Zet een rondje om getal waar je uitkomt, dit is het antwoord.