

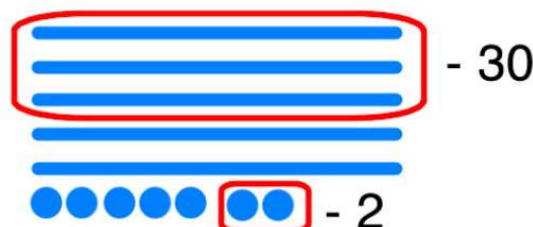
Subtraktion 4 – schrittweise rechnen ohne Übergang

Trage die passenden Zahlen ein.

$57 - 32 = \boxed{}$

$57 - 30 = \boxed{}$ (erst die Zehner)

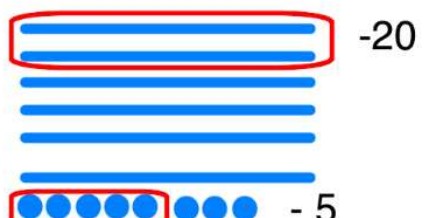
$27 - 2 = \boxed{}$ (dann die Einer)



$68 - 25 = \boxed{}$

$68 - 20 = \boxed{}$ (erst die Zehner)

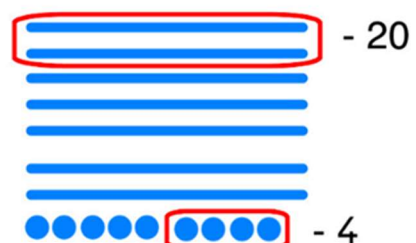
$\boxed{} - \boxed{} = \boxed{}$ (dann die Einer)



$79 - 24 = \boxed{}$

$79 - 20 = \boxed{}$ (erst die Zehner)

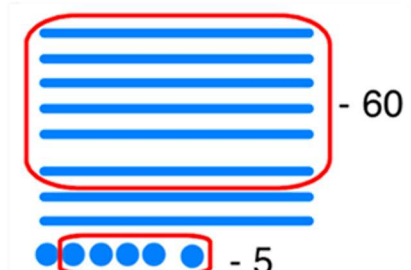
$\boxed{} - \boxed{} = \boxed{}$ (dann die Einer)



$86 - 65 = \boxed{}$

$86 - \boxed{} = \boxed{}$ (erst die Zehner)

$\boxed{} - \boxed{} = \boxed{}$ (dann die Einer)



$99 - 68 = \boxed{}$

$\boxed{} - \boxed{} = \boxed{}$ (erst die Zehner)

$\boxed{} - 8 = \boxed{}$ (dann die Einer)

