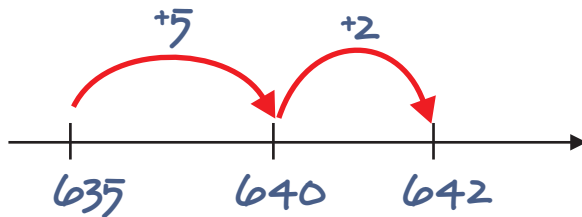




Addition einer einstelligen Zahl mit Zehnerübergang

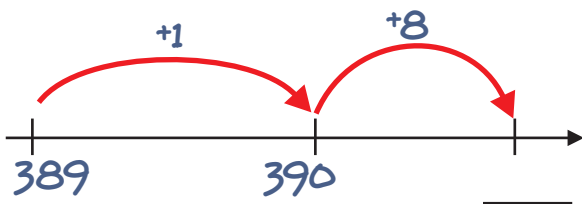
Rechne und zeige deine Berechnung auf dem Rechenstrich.



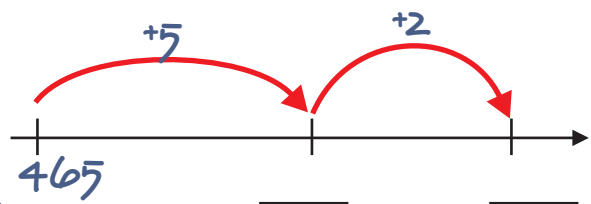
$635 + 7 = \square$

Rechne am Rechenstrich!

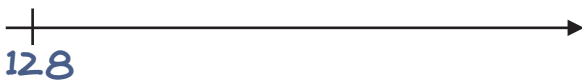
$389 + 9 = \square$



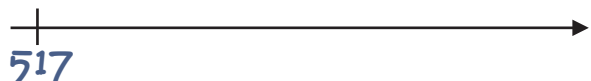
$465 + 7 = \square$



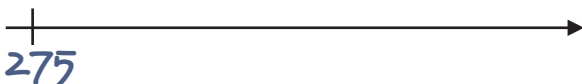
$128 + 8 = \square$



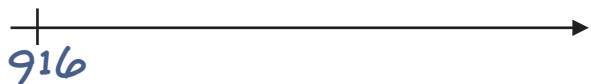
$517 + 6 = \square$



$275 + 9 = \square$



$916 + 8 = \square$



Addition einer einstelligen Zahl mit Zehnerübergang

Berechne schrittweise!



$$253 + 9 = \square$$

$$253 + \boxed{7} + \boxed{2} = \boxed{260 + 2} = \square$$

$$688 + 7 = \square$$

$$688 + \boxed{2} + \boxed{5} = \square = \square$$

$$119 + 4 = \square$$

$$119 + \boxed{1} + \square = \square = \square$$

$$537 + 5 = \square$$

$$537 + \square + \square = \square = \square$$

$$466 + 8 = \square$$

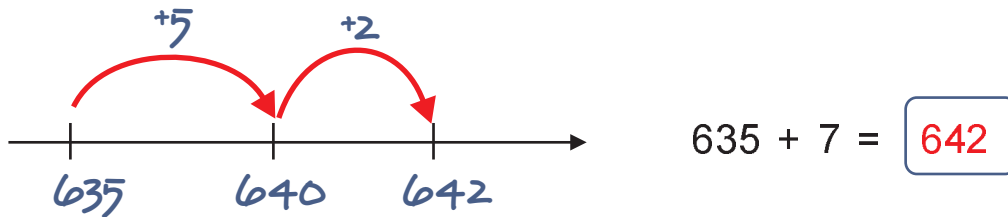
$$466 + \square + \square = \square = \square$$



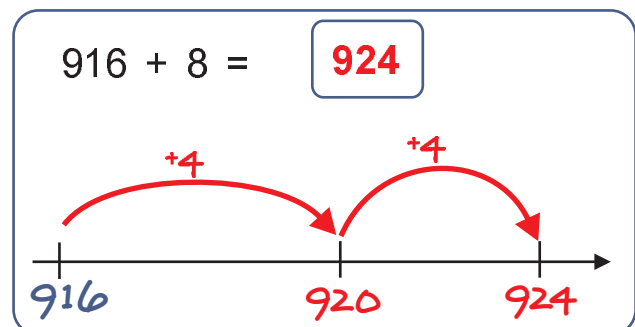
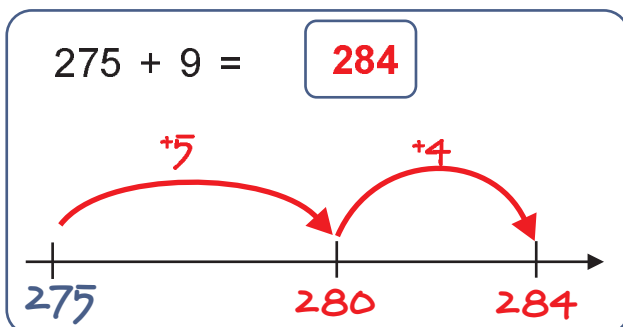
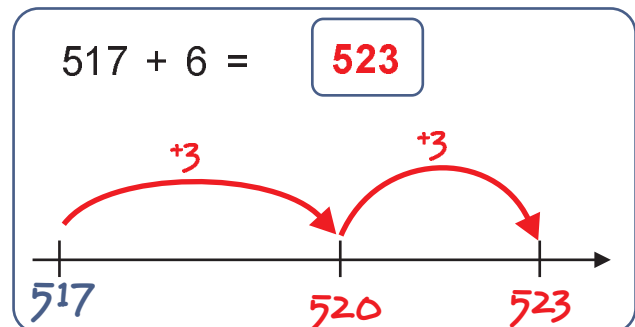
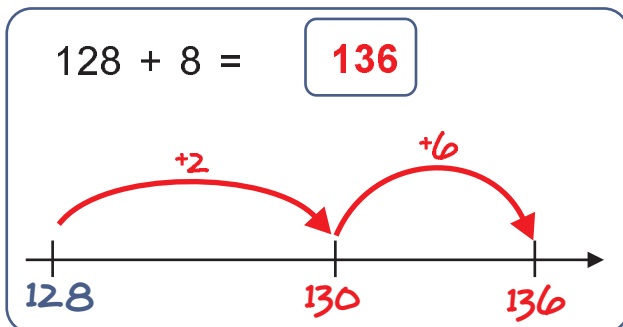
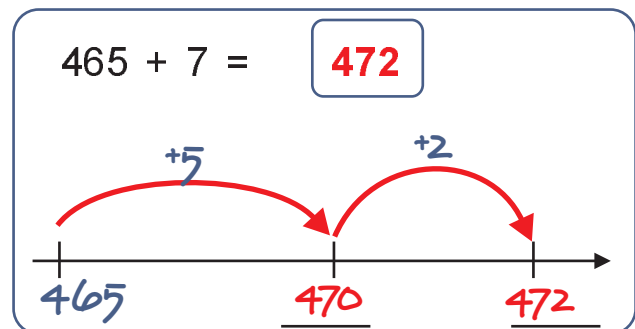
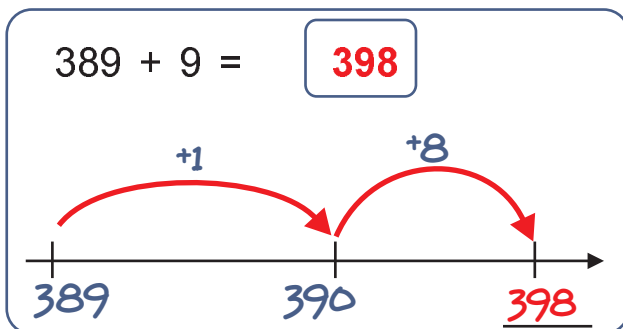
Lösungen

Addition einer einstelligen Zahl mit Zehnerübergang

Rechne und zeige deine Berechnung auf dem Rechenstrich.



Rechne am Rechenstrich!





Addition einer einstelligen Zahl mit Zehnerübergang

Berechne schrittweise!



$$253 + 9 = 262$$
$$253 + 7 + 2 = 260 + 2 = 262$$

$$688 + 7 = 695$$
$$688 + 2 + 5 = 690 + 5 = 695$$

$$119 + 4 = 123$$
$$119 + 1 + 3 = 120 + 3 = 123$$

$$537 + 5 = 542$$
$$537 + 3 + 2 = 540 + 2 = 542$$

$$466 + 8 = 474$$
$$466 + 4 + 4 = 470 + 4 = 474$$