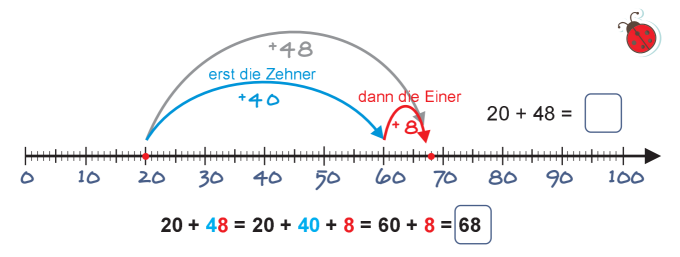
Matheübungen.de



Addition zweistelliger Zahlen ohne Zehnerübergang









Matheübungen.de



Addition zweistelliger Zahlen ohne Zehnerübergang











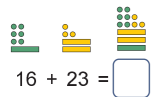
Matheübungen.de

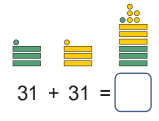


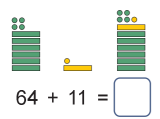
Addition zweistelliger Zahlen ohne Zehnerübergang

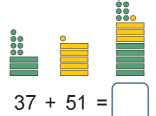


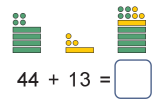
Berechne!

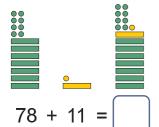


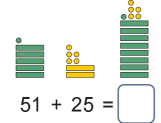


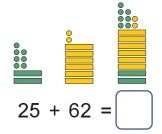


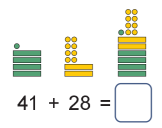


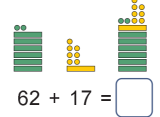


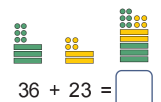


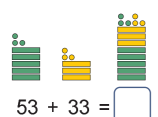


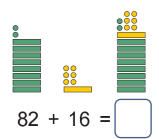










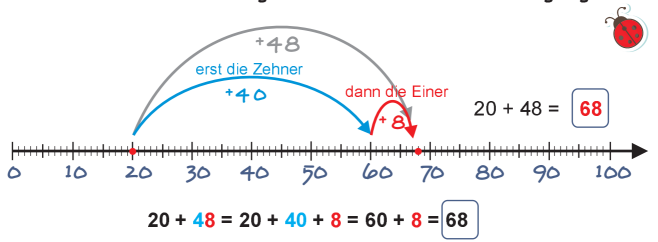


Matheübungen.de_



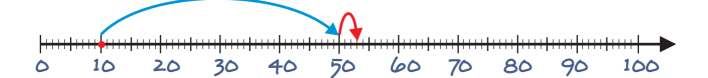
Lösungen

Addition zweistelliger Zahlen ohne Zehnerübergang





$$30 + 19 = \boxed{30 + 10 + 9 = 40 + 9 = 49}$$



$$10 + 43 = 10 + 40 + 3 = 50 + 3 = 53$$

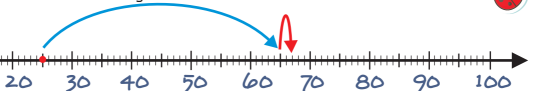


<u>Matheübungen.de</u>

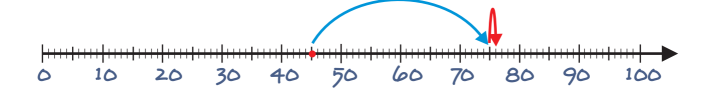


Lösungen

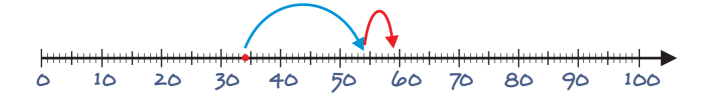
Addition zweistelliger Zahlen ohne Zehnerübergang



$$25 + 42 =$$
 $25 + 40 + 2 = 65 + 2 = 67$







$$34 + 25 =$$
 $34 + 20 + 5 = 54 + 5 = 59$

<u>Matheübungen.de</u>



Lösungen

Addition zweistelliger Zahlen ohne Zehnerübergang



Berechne!

