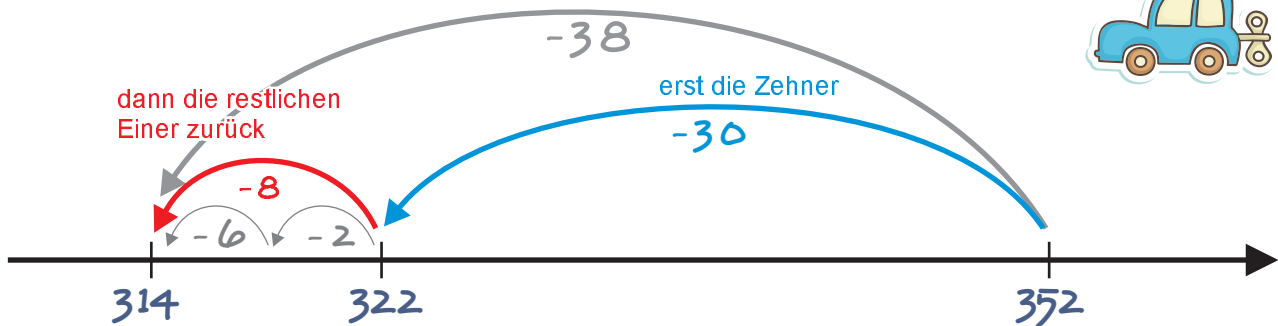
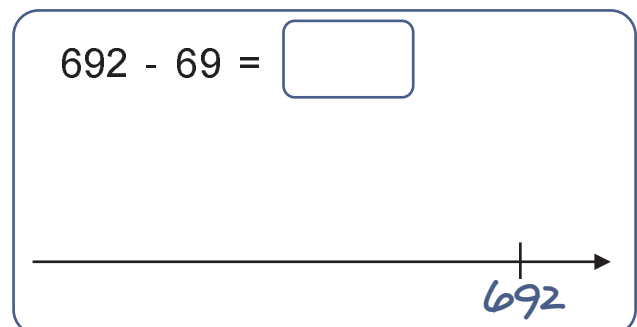
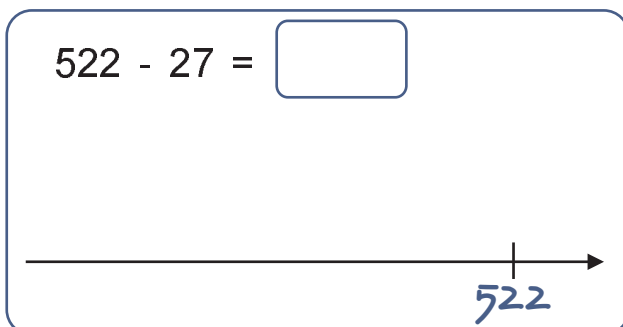
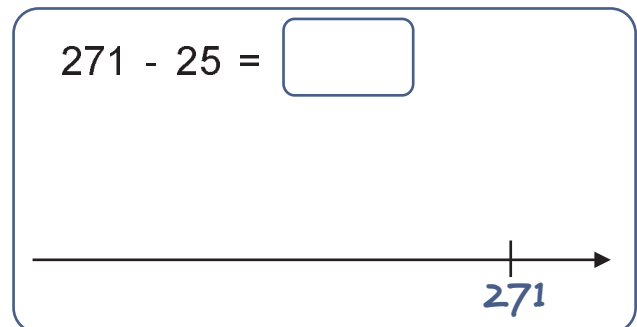
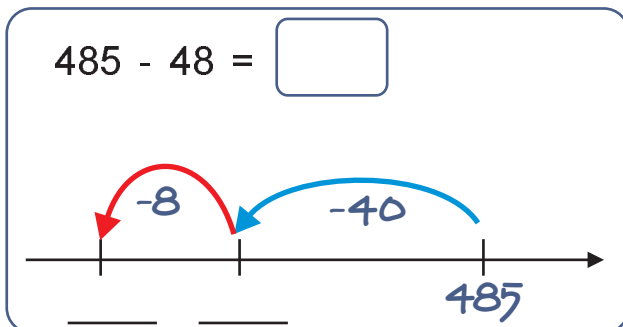
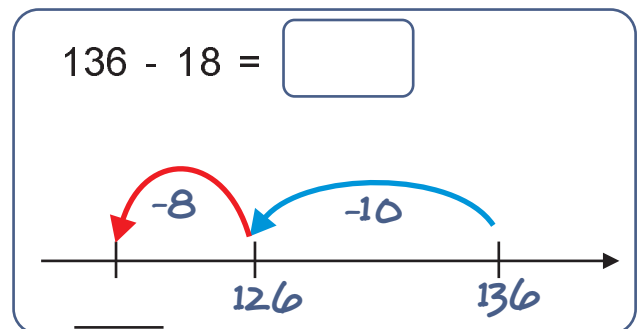
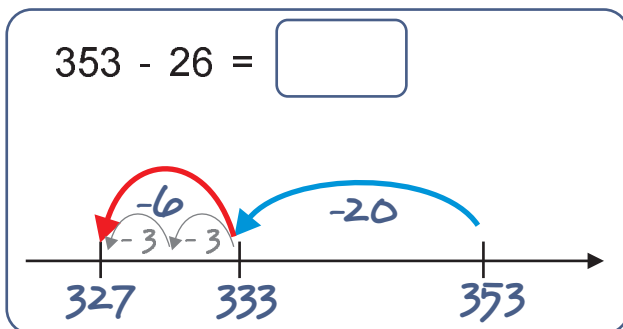


Subtraktion einer zweistelligen Zahl mit Zehnerübergang



$$352 - 38 = 352 - 30 - 8 = 322 - 8 = \boxed{}$$

Rechne am Rechenstrich!



Subtraktion einer zweistelligen Zahl mit Zehnerübergang

Rechne schrittweise über den Zehner.



$$462 - 18 = 462 - 10 - 8 = 452 - 8 = 444$$

$$243 - 39 = 243 - 30 - 9 =$$

$$581 - 46 =$$

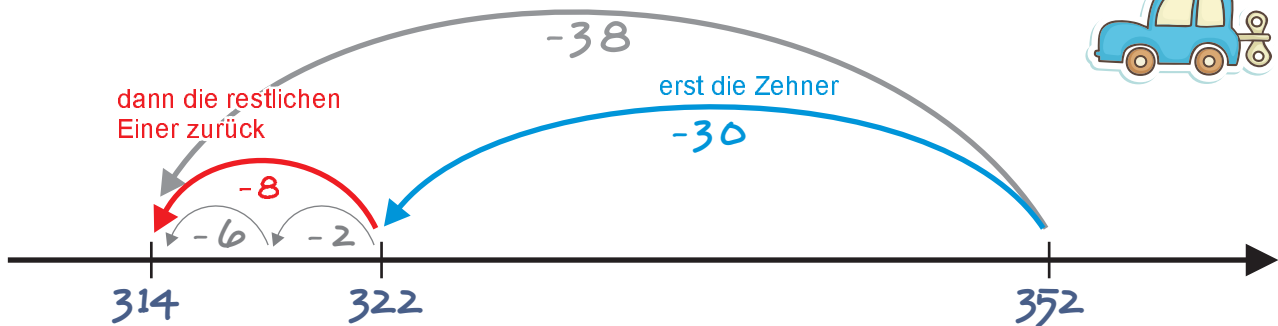
$$364 - 27 =$$

$$623 - 19 =$$

$$842 - 35 =$$

Lösungen

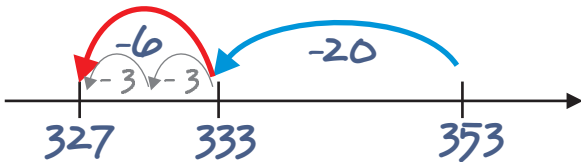
Subtraktion einer zweistelligen Zahl mit Zehnerübergang



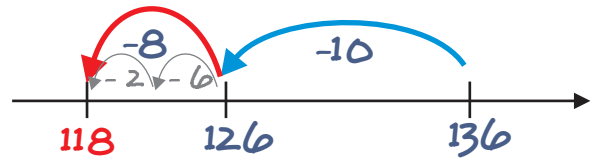
$$352 - 38 = 352 - 30 - 8 = 322 - 8 = \boxed{314}$$

Rechne am Rechenstrich!

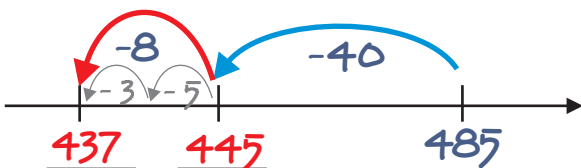
$$353 - 26 = \boxed{353}$$



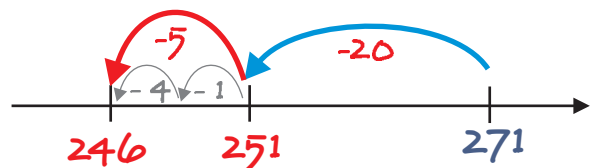
$$136 - 18 = \boxed{118}$$



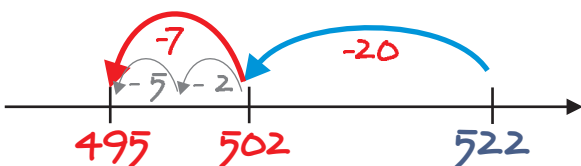
$$485 - 48 = \boxed{437}$$



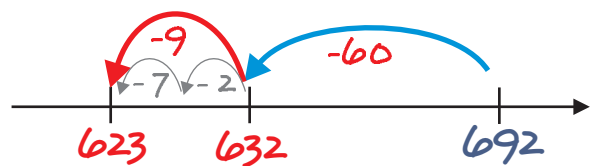
$$271 - 25 = \boxed{246}$$



$$522 - 27 = \boxed{495}$$



$$692 - 69 = \boxed{623}$$





Lösungen

Subtraktion einer zweistelligen Zahl mit Zehnerübergang

Rechne schrittweise über den Zehner.



$$462 - 18 = 462 - 10 - 8 = 452 - 8 = 444$$

$$243 - 39 = 243 - 30 - 9 = 213 - 9 = 204$$

$$581 - 46 = 581 - 40 - 6 = 541 - 6 = 535$$

$$364 - 27 = 364 - 20 - 7 = 344 - 7 = 337$$

$$623 - 19 = 623 - 10 - 9 = 613 - 9 = 604$$

$$842 - 35 = 842 - 30 - 5 = 812 - 5 = 807$$