



Subtrahieren zweistelliger Zahlen mit Zehnerübergang

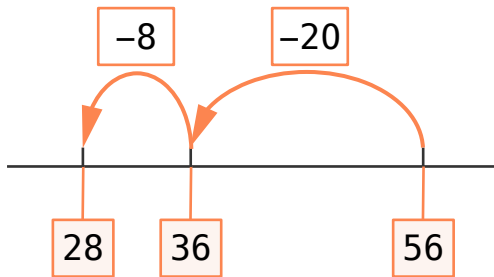
Boo! Heute subtrahierst du zweistellige Zahlen, wobei du nun einen Zehnerübergang bei den Einern hast. Das ist etwas schwieriger, aber du schaffst das ganz locker.



Am Zahlenstrahl kann man sich das immer besser vorstellen. Schau mal hier:

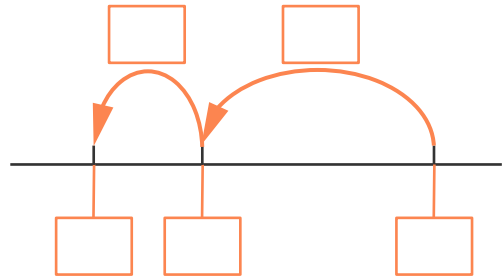
Beispiel:

$$56 - 28 = 28$$

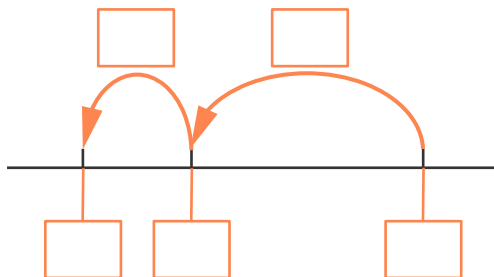


Versuch es nun selber:

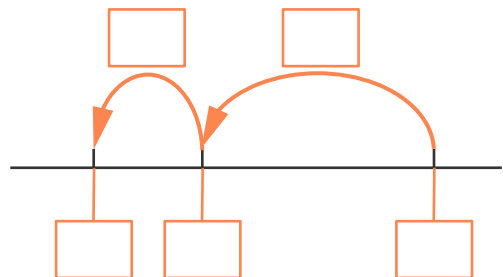
$$37 - 19 = \square \square \star$$



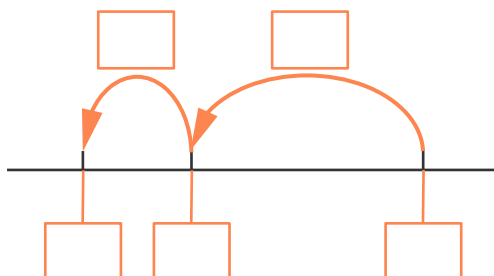
$$64 - 29 = \square \square \star$$



$$68 - 39 = \square \square \star$$



$$75 - 16 = \square \square \star$$



Übungsblatt


M215-1

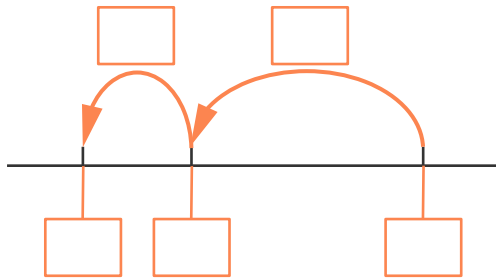





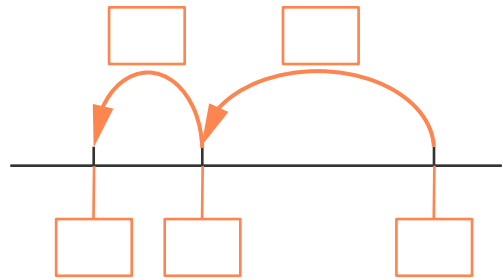
Subtrahieren zweistelliger Zahlen mit Zehnerübergang


Boo! Heute subtrahierst du zweistellige Zahlen, wobei du nun einen Zehnerübergang bei den Einern hast. Das ist etwas schwieriger, aber du schaffst das ganz locker.

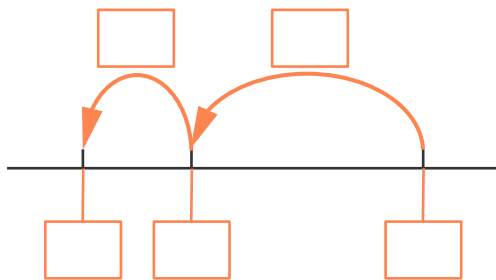
$33 - 14 = \square \square$ 




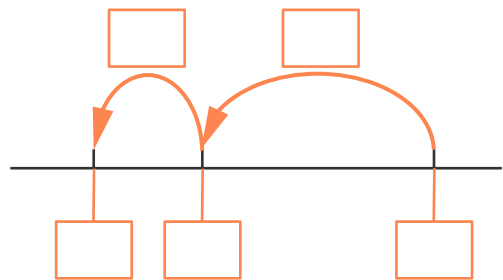
$71 - 25 = \square \square$ 



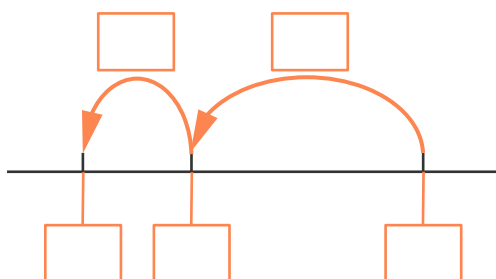
$85 - 39 = \square \square$ 




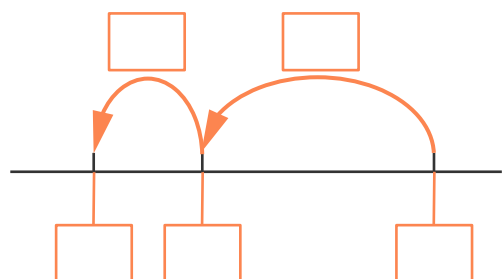
$47 - 28 = \square \square$ 



$53 - 27 = \square \square$ 



$64 - 16 = \square \square$ 



Übungsblatt

M215-2





Subtrahieren zweistelliger Zahlen mit Zehnerübergang


Boo! Heute subtrahierst du zweistellige Zahlen, wobei du nun einen Zehnerübergang bei den Einern hast. Das ist etwas schwieriger, aber du schaffst das ganz locker.


Beispiel: $57 - 28 =$


$$57 - 8 = 49$$


$$49 - 20 = 29$$


Berechne diese Aufgaben nun ohne Zahlenstrahl und schreibe die Rechenschritte auf:


$$33 - 19 =$$
 


$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} - \begin{array}{|c|c|} \hline & \\ \hline \end{array} =$$
 

$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} - \begin{array}{|c|} \hline \\ \hline \end{array} =$$
 


$$76 - 18 =$$
 


$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} - \begin{array}{|c|c|} \hline & \\ \hline \end{array} =$$
 

$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} - \begin{array}{|c|} \hline \\ \hline \end{array} =$$
 


$$56 - 37 =$$
 


$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} - \begin{array}{|c|c|} \hline & \\ \hline \end{array} =$$
 

$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} - \begin{array}{|c|} \hline \\ \hline \end{array} =$$
 


$$41 - 28 =$$
 

$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} - \begin{array}{|c|c|} \hline & \\ \hline \end{array} =$$
 

$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} - \begin{array}{|c|} \hline \\ \hline \end{array} =$$
 

$$62 - 26 =$$
 

$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} - \begin{array}{|c|c|} \hline & \\ \hline \end{array} =$$
 

$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} - \begin{array}{|c|} \hline \\ \hline \end{array} =$$
 

Übungsblatt

M215-3





Subtrahieren zweistelliger Zahlen mit Zehnerübergang

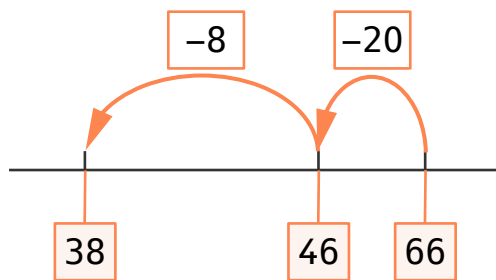
Boo! Heute subtrahierst du zweistellige Zahlen, wobei du nun einen Zehnerübergang bei den Einern hast. Das ist etwas schwieriger, aber du schaffst das ganz locker.



Du kannst auch zuerst die Einer rechnen und dann die Zehner, wenn dir das lieber ist. Schau her:

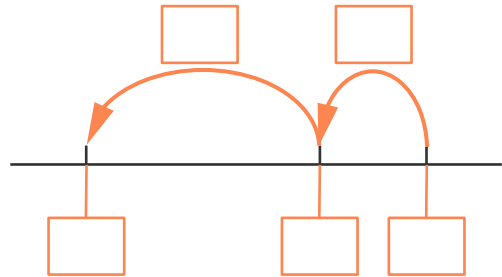
Beispiel:

$$66 - 28 = 38$$

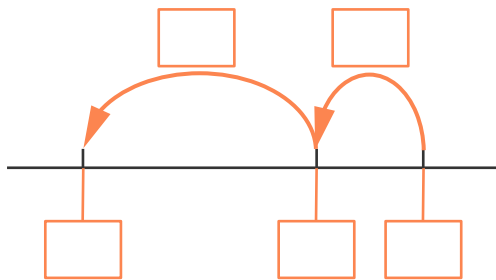


Versuch es nun selber:

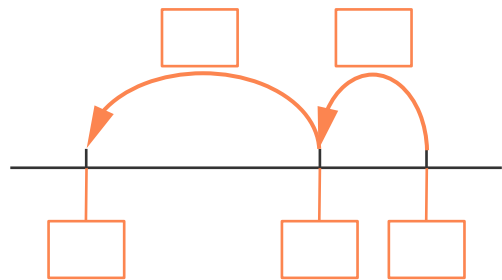
$$55 - 37 = \square \square \star$$



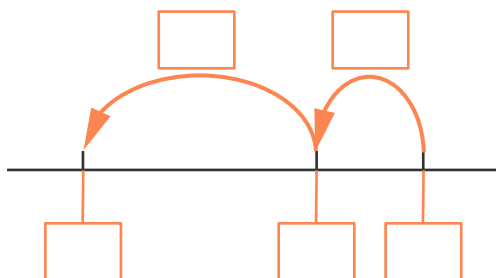
$$43 - 27 = \square \square \star$$



$$76 - 19 = \square \square \star$$



$$81 - 42 = \square \square \star$$



Übungsblatt

M215-4

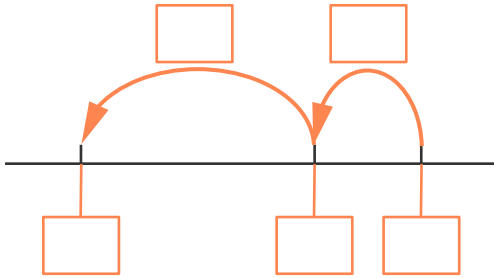




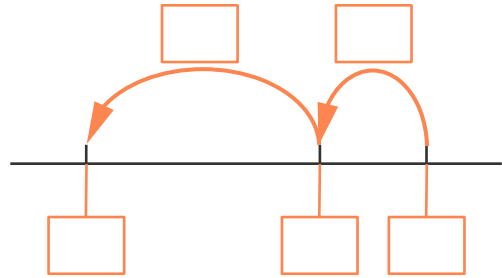
Subtrahieren zweistelliger Zahlen mit Zehnerübergang

Boo! Heute subtrahierst du zweistellige Zahlen, wobei du nun einen Zehnerübergang bei den Einern hast. Das ist etwas schwieriger, aber du schaffst das ganz locker.

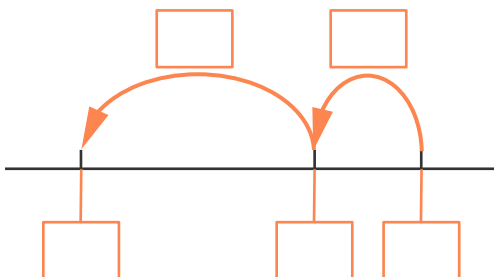
$$57 - 19 = \square \square \star$$



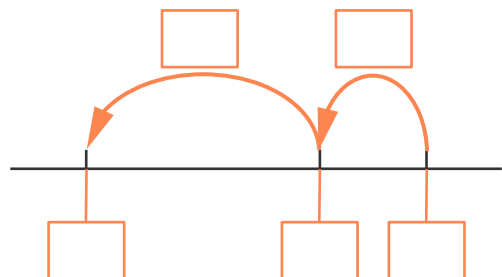
$$63 - 25 = \square \square \star$$



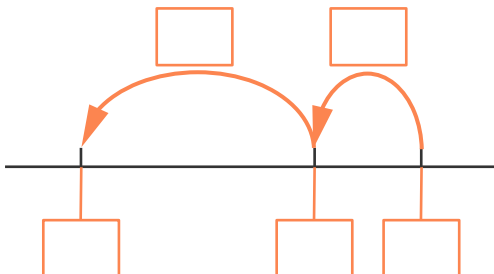
$$82 - 45 = \square \square \star$$



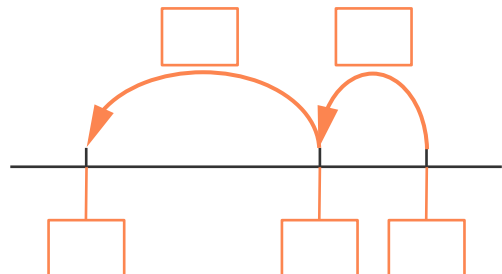
$$57 - 18 = \square \square \star$$



$$54 - 29 = \square \square \star$$



$$65 - 26 = \square \square \star$$



Übungsblatt

M215-5





Subtrahieren zweistelliger Zahlen mit Zehnerübergang


Boo! Heute subtrahierst du zweistellige Zahlen, wobei du nun einen Zehnerübergang bei den Einern hast. Das ist etwas schwieriger, aber du schaffst das ganz locker.


Beispiel: $57 - 28 =$


$$57 - 8 = 49$$


$$49 - 20 = 29$$


Berechne diese Aufgaben nun ohne Zahlenstrahl und schreibe die Rechenschritte auf:


$$98 - 29 =$$
 


$$\begin{array}{r} \square\square \\ \square\square \end{array} - \begin{array}{r} \square \\ \square \end{array} = \begin{array}{r} \square\square \\ \square\square \end{array}$$
 

$$\begin{array}{r} \square\square \\ \square\square \end{array} - \begin{array}{r} \square\square \\ \square\square \end{array} = \begin{array}{r} \square\square \\ \square\square \end{array}$$
 


$$83 - 55 =$$
 


$$\begin{array}{r} \square\square \\ \square\square \end{array} - \begin{array}{r} \square \\ \square \end{array} = \begin{array}{r} \square\square \\ \square\square \end{array}$$
 

$$\begin{array}{r} \square\square \\ \square\square \end{array} - \begin{array}{r} \square\square \\ \square\square \end{array} = \begin{array}{r} \square\square \\ \square\square \end{array}$$
 


$$35 - 17 =$$
 


$$\begin{array}{r} \square\square \\ \square\square \end{array} - \begin{array}{r} \square \\ \square \end{array} = \begin{array}{r} \square\square \\ \square\square \end{array}$$
 

$$\begin{array}{r} \square\square \\ \square\square \end{array} - \begin{array}{r} \square\square \\ \square\square \end{array} = \begin{array}{r} \square\square \\ \square\square \end{array}$$
 


$$45 - 27 =$$
 

$$\begin{array}{r} \square\square \\ \square\square \end{array} - \begin{array}{r} \square \\ \square \end{array} = \begin{array}{r} \square\square \\ \square\square \end{array}$$
 

$$\begin{array}{r} \square\square \\ \square\square \end{array} - \begin{array}{r} \square\square \\ \square\square \end{array} = \begin{array}{r} \square\square \\ \square\square \end{array}$$
 

$$77 - 39 =$$
 

$$\begin{array}{r} \square\square \\ \square\square \end{array} - \begin{array}{r} \square \\ \square \end{array} = \begin{array}{r} \square\square \\ \square\square \end{array}$$
 

$$\begin{array}{r} \square\square \\ \square\square \end{array} - \begin{array}{r} \square\square \\ \square\square \end{array} = \begin{array}{r} \square\square \\ \square\square \end{array}$$
 

Übungsblatt


M215-6








Subtrahieren zweistelliger Zahlen mit Zehnerübergang


Boo! Hier kommen noch weitere Boo-tastische Aufgaben. Löse diese gerne auf einem andern Zettel und trage hier die Ergebnisse ein, um viele BooStars zu sammeln. Das wird Bootastisch!


$56 - 37 = \square \square$ 


$82 - 12 = \square \square$ 


$32 - 44 = \square \square$ 


$44 - 29 = \square \square$ 


$68 - 19 = \square \square$ 


$43 - 14 = \square \square$ 


$55 - 39 = \square \square$ 


$62 - 26 = \square \square$ 


$77 - 18 = \square \square$ 


$52 - 29 = \square \square$ 


$81 - 33 = \square \square$ 


$45 - 37 = \square \square$ 


$57 - 18 = \square \square$ 


$63 - 18 = \square \square$ 


$93 - 25 = \square \square$ 


$61 - 35 = \square \square$ 


$56 - 27 = \square \square$ 


$74 - 16 = \square \square$ 


$82 - 27 = \square \square$ 


$68 - 19 = \square \square$ 

$54 - 38 = \square \square$ 

$43 - 25 = \square \square$ 

$65 - 27 = \square \square$ 

$66 - 28 = \square \square$ 

$87 - 49 = \square \square$ 



Such dir aus, ob du gerne zuerst die Einer oder die Zehner rechnest. Du hast ja beides fleißig geübt.

Übungsblatt

M215-7

