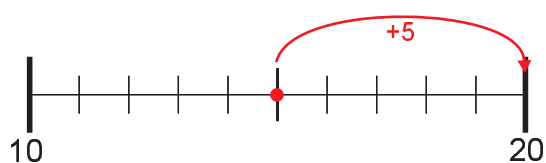


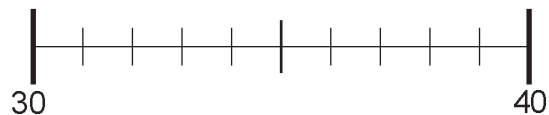


Addition bis zum Nachbarzehner

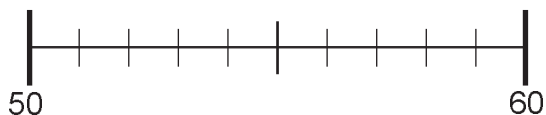
Setze die fehlenden Zahlen ein! Zeige deine Berechnung auf dem Zahlenstrahl.



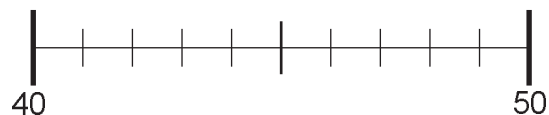
$$15 + 5 = \square$$



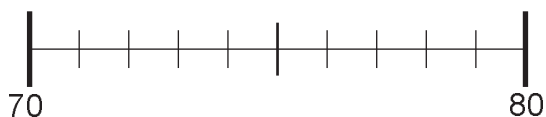
$$37 + 3 = \square$$



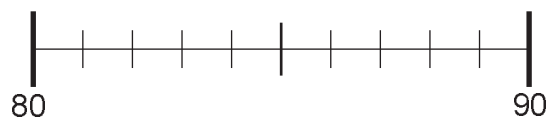
$$58 + 2 = \square$$



$$46 + 4 = \square$$



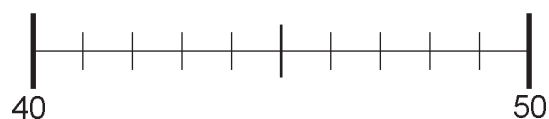
$$72 + 8 = \square$$



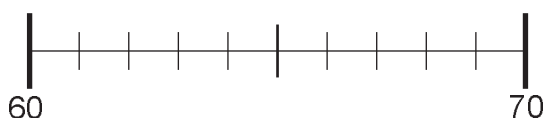
$$83 + 7 = \square$$



$$54 + 6 = \square$$



$$45 + 5 = \square$$



$$66 + 4 = \square$$

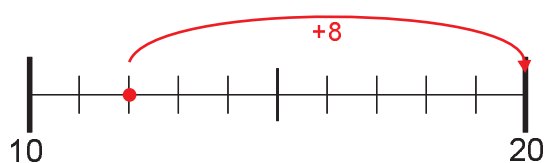


$$99 + 1 = \square$$

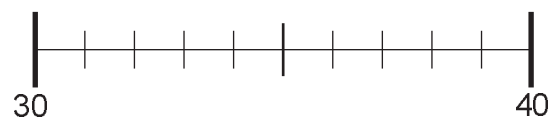


Addition bis zum Nachbarzehner

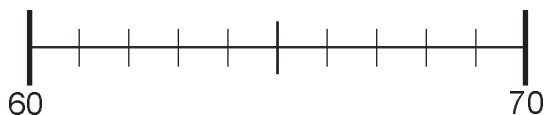
Setze die fehlenden Zahlen ein! Zeige deine Berechnung auf dem Zahlenstrahl.



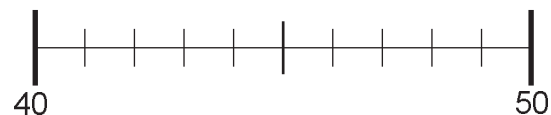
$$12 + \boxed{} = 20$$



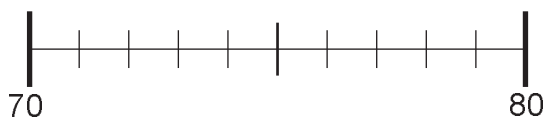
$$31 + \boxed{} = 40$$



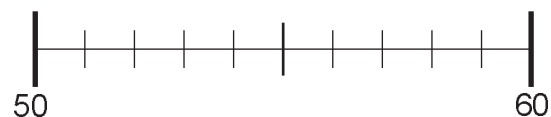
$$66 + \boxed{} = 70$$



$$48 + \boxed{} = 50$$



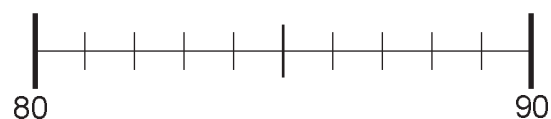
$$75 + \boxed{} = 80$$



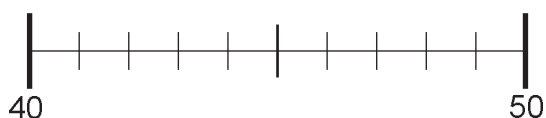
$$51 + \boxed{} = 60$$



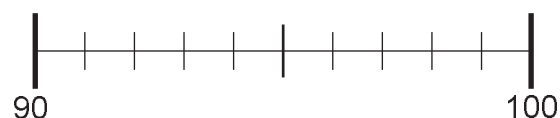
$$17 + \boxed{} = 20$$



$$88 + \boxed{} = 90$$



$$44 + \boxed{} = 50$$



$$93 + \boxed{} = 100$$



Addition bis zum Nachbarzehner

Ergänze zum folgenden vollen Zehner!

$$14 \xrightarrow{+ 6} 20$$

$$76 \xrightarrow{+ \quad} \square$$

$$35 \xrightarrow{+ \quad} 40$$

$$35 \xrightarrow{+ \quad} \square$$

$$29 \xrightarrow{+ \quad} 30$$

$$58 \xrightarrow{+ \quad} \square$$

$$41 \xrightarrow{+ \quad} 50$$

$$82 \xrightarrow{+ \quad} \square$$

$$56 \xrightarrow{+ \quad} \square$$

$$47 \xrightarrow{+ \quad} \square$$

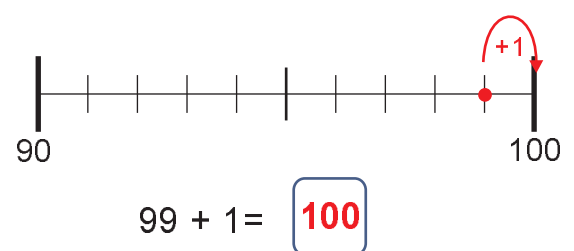
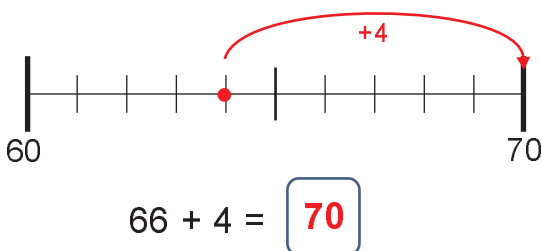
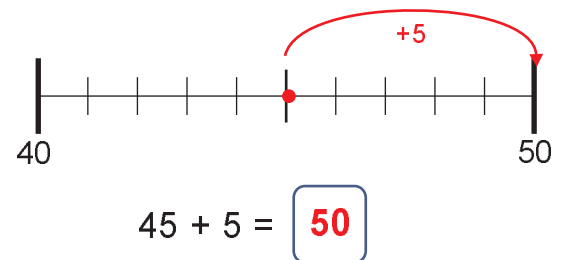
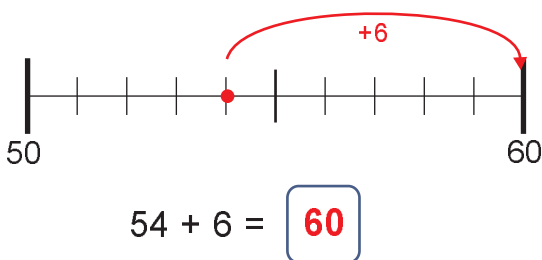
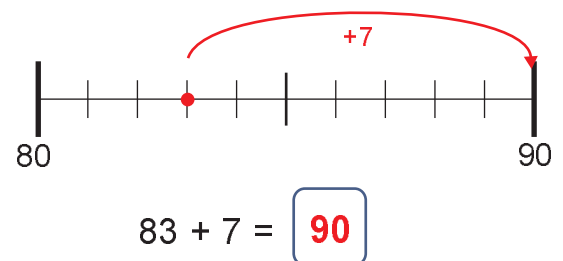
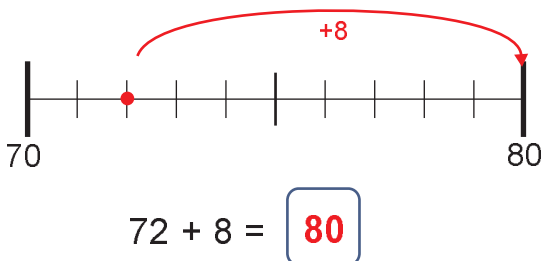
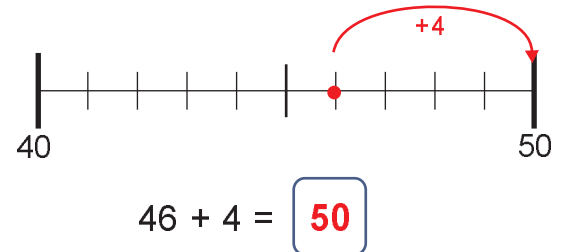
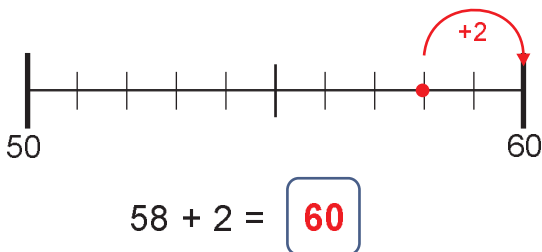
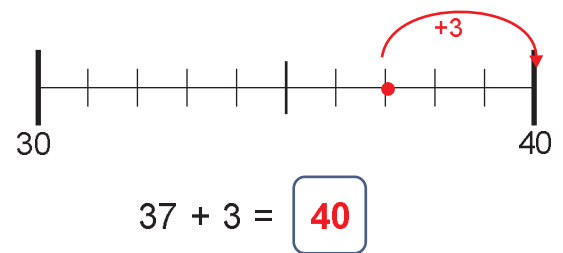
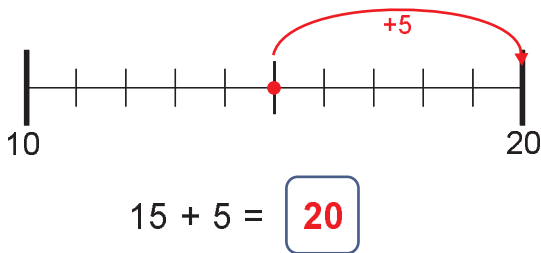
$$63 \xrightarrow{+ \quad} \square$$

$$55 \xrightarrow{+ \quad} \square$$



Addition bis zum Nachbarzehner

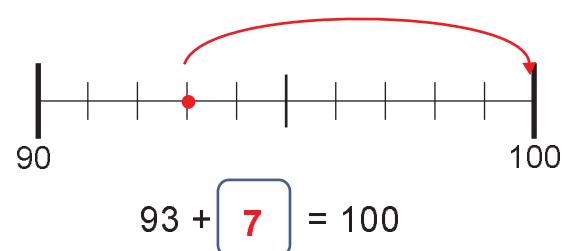
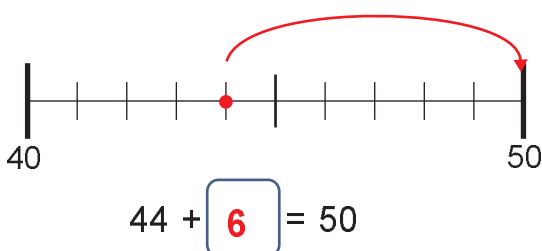
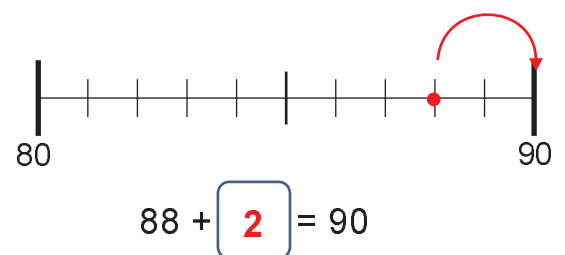
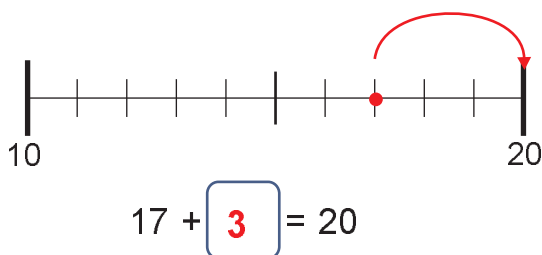
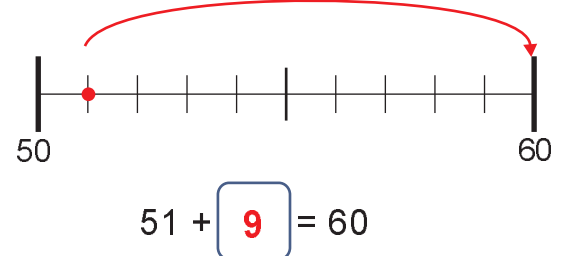
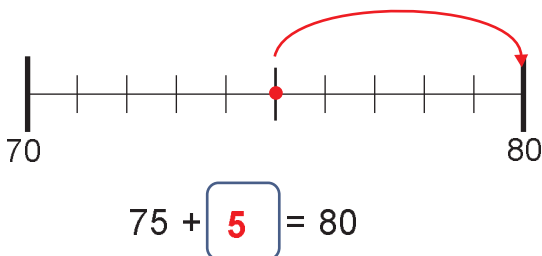
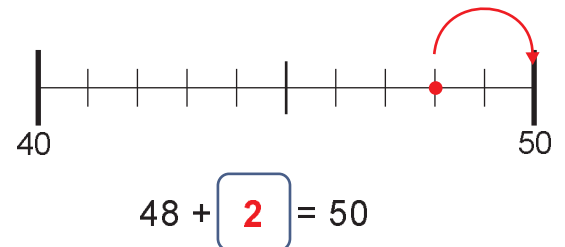
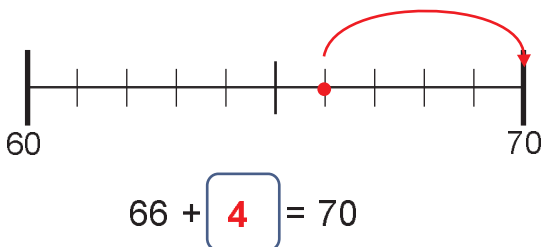
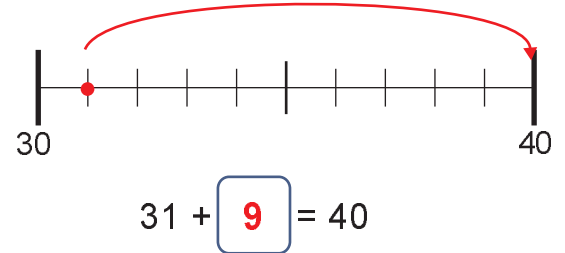
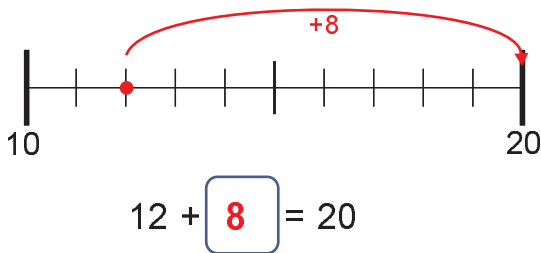
Setze die fehlenden Zahlen ein! Zeige deine Berechnung auf dem Zahlenstrahl.





Addition bis zum Nachbarzehner

Setze die fehlenden Zahlen ein! Zeige deine Berechnung auf dem Zahlenstrahl.





Addition bis zum Nachbarzehner

Ergänze zum folgenden vollen Zehner!

