

# Mein Trainingsheft

Rechnen bis 10

# 2



Name

## Durch tägliches Training – fit im Rechnen



einkreisen



schreiben



malen



verbinden



durchstreichen



ankreuzen



Fehler finden und berichtigen



Aufgaben mit Zehnerüberschreitung



# Kraft der 5



23

$$5 + 1 = \square$$


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

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

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

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


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# Kraft der 5



24

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

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


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Welches Ergebnis ist richtig?



39

4 + 1 =



1 + 5 =



5 + 5 =



2 + 2 =



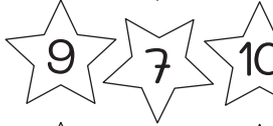
3 + 3 =



4 + 5 =



5 + 4 =



0 + 5 =



9 + 1 =



3 + 5 =



7 + 3 =



3 + 1 =



Welches Ergebnis ist richtig?



40

4 + 3 =



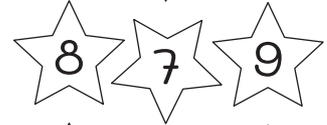
6 + 1 =



5 + 2 =



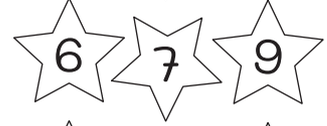
6 + 2 =



1 + 3 =



2 + 5 =



2 + 2 =



4 + 4 =



7 + 1 =



4 + 5 =



5 + 0 =



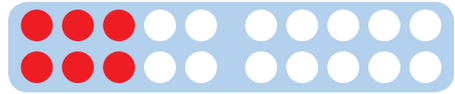
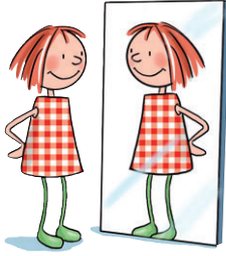
3 + 7 =



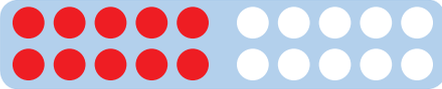
 Verdoppeln



27



+  =



+  =



+  =



+  =



+  =

  Verdoppeln



28



2 + 2 =



4 + 4 =



3 + 3 =



1 + 1 =



5 + 5 =



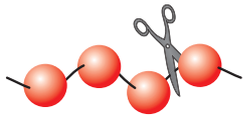
6 + 6 =



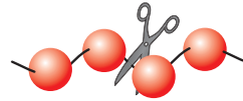
# Aufgabe und Nachbaraufgabe



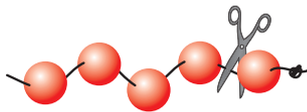
# 51



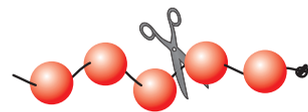
$4 - 1 = \square$



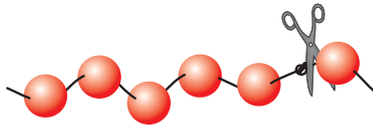
$4 - 2 = \square$



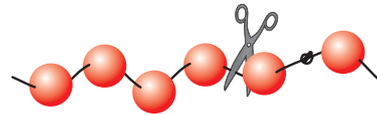
$5 - 1 = \square$



$5 - \square = \square$



$6 - 1 = \square$



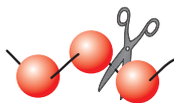
$6 - \square = \square$



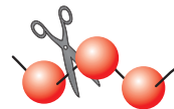
# Aufgabe und Nachbaraufgabe



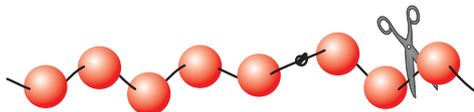
# 52



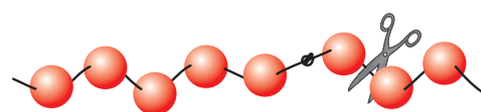
$3 - 1 = \square$



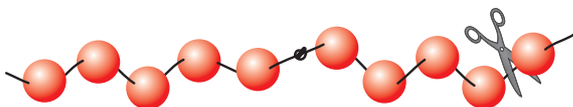
$3 - \square = \square$



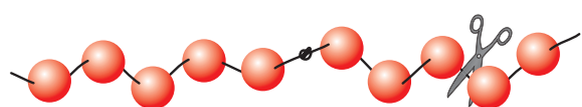
$8 - 1 = \square$



$8 - \square = \square$



$10 - 1 = \square$



$10 - \square = \square$