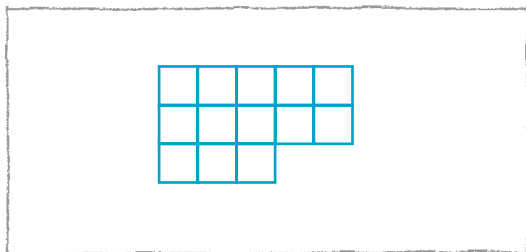
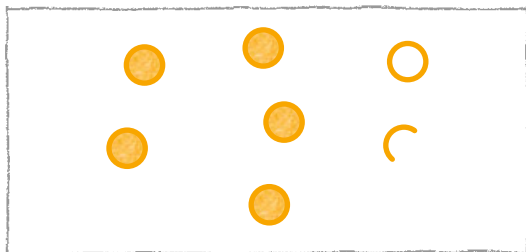


## Inhalt

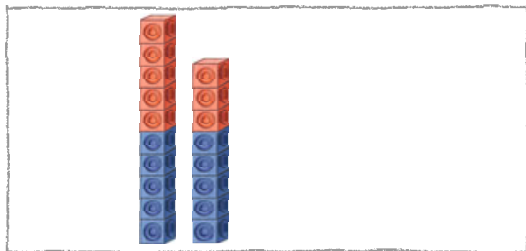
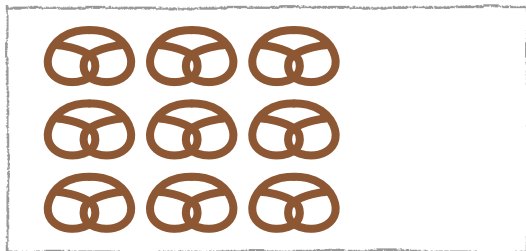
- 2** Anzahlen bestimmen
- 3** Anzahlen bestimmen (Tauschaufgaben)
- 4** Verdopplungen
- 5** Vielfache der Zahl 3
- 6–7** Übungen zur strukturierten Zahlerfassung
- 8–9** Vorgänger und Nachfolger
- 10** Tauschaufgaben
- 11** Aufgabenserien (Nachbaraufgaben)
- 12** Aufgabenserien (gegensinniges Ändern)
- 13** Zahlzerlegungen
- 14** Übungen zur strukturierten Zahlerfassung
- 15** Zerlegung der Zahl 10
- 16** Lückenaufgaben
- 17** Zählen in Zweierschritten
- 18** Zahlen halbieren
- 19** Schnelles Addieren der Zahl 2
- 20** Verdopplungen
- 21** Verdopplungen von Plusaufgaben
- 22** Gegensinniges Ändern im Zahlenraum bis 10
- 23** Zahlzerlegungen
- 24** Zerlegungen der Zahl 10
- 25–26** Schritt über die 10
- 27** Gegensinniges Ändern
- 28** Verdopplungen
- 29–30** Aufgabenserien
- 31** Nachbaraufgaben
- 32–33** Rechnen mit Hilfsaufgaben
- 34** Rechnen mit den Wendekärtchen
- 35** Gegensinniges Ändern
- 36–37** Kraft der Fünf
- 38** Zahlzerlegungen
- 39** Vielfache der Zahl 3
- 40** Addition von Vielfachen der Zahl 3
- 41** Addition
- 42–43** Lückenaufgaben
- 44** Subtraktion
- 45** Zahlzerlegungen
- 46** Gemischte Übungen zur Addition
- 47** Zahlenmauern
- 48** Anwendung von Rechenstrategien

**1** Immer plus 2. Zeichne dazu und rechne.



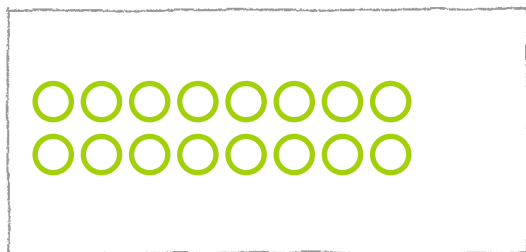
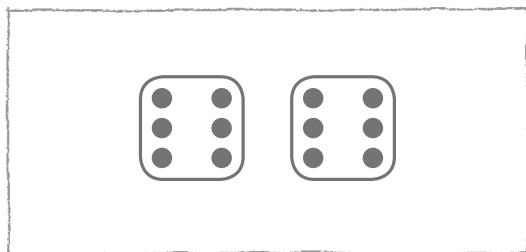
$5 + 2 =$

$+ 2 =$



$+ 2 =$

$+ 2 =$



$+ 2 =$

$+ 2 =$

**2** Rechne.

$11 + 2 =$

$12 + 2 =$

$10 + 2 =$

$8 + 2 =$

$17 + 2 =$

$15 + 2 =$

$14 + 2 =$

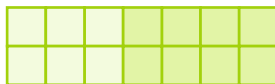
$7 + 2 =$

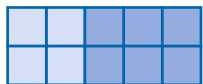
$13 + 2 =$

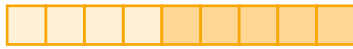
1 Rechne.

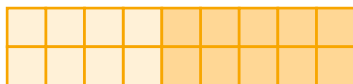
a)   $3 + 4 =$

b)   $2 + 3 =$

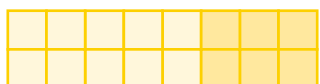
  $6 + 8 =$

  $4 + 6 =$

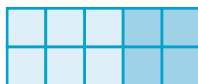
c)   $\square + \square =$

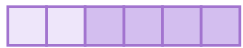
  $\square + \square =$

d)   $\square + \square =$

  $\square + \square =$

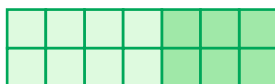
e)   $\square + \square =$

  $\square + \square =$

f)   $\square + \square =$

  $\square + \square =$

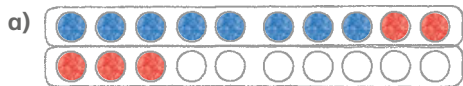
g)   $\square + \square =$

  $\square + \square =$

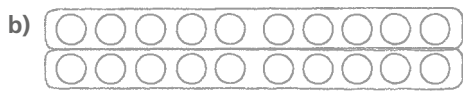
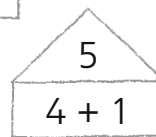
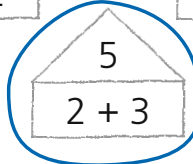
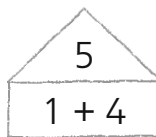
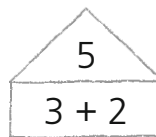
h)   $\square + \square =$

  $\square + \square =$

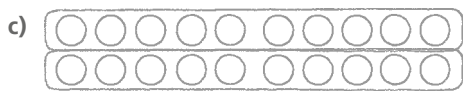
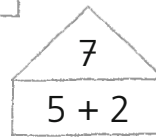
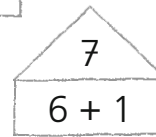
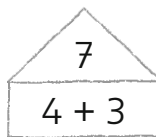
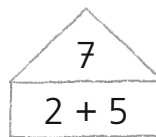
1 Kreise das passende Zerlegungshaus ein. Male an und rechne.



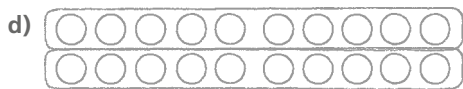
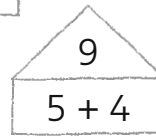
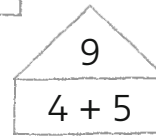
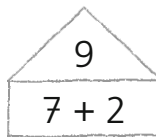
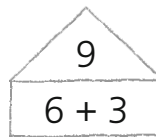
$$8 + \begin{array}{c} 5 \\[-1ex] 2 + 3 \end{array} = \quad \boxed{\phantom{00}}$$



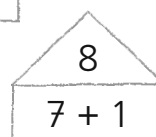
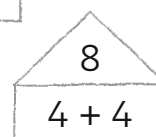
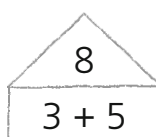
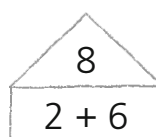
$$6 + \begin{array}{c} 7 \\[-1ex] 1 + 6 \end{array} = \quad \boxed{\phantom{00}}$$



$$5 + \begin{array}{c} 9 \\[-1ex] 2 + 7 \end{array} = \quad \boxed{\phantom{00}}$$



$$7 + \begin{array}{c} 8 \\[-1ex] 1 + 7 \end{array} = \quad \boxed{\phantom{00}}$$



**1** Finde zu jedem farbigen Kärtchen die passende Aufgabe mit dem gleichen Ergebnis. Male an und rechne.

$9 + 6 = \boxed{\phantom{00}}$

$10 + 7 = \boxed{\phantom{00}}$

$10 + 7 = \boxed{\phantom{00}}$

$8 + 6 = \boxed{\phantom{00}}$

$8 + 7 = \boxed{\phantom{00}}$

$10 + 5 = \boxed{\phantom{00}}$

$10 + 6 = \boxed{\phantom{00}}$

$8 + 5 = \boxed{\phantom{00}}$

$9 + 7 = \boxed{\phantom{00}}$

$10 + 4 = \boxed{\phantom{00}}$

$10 + 3 = \boxed{\phantom{00}}$

$8 + 9 = \boxed{\phantom{00}}$

$9 + 8 = \boxed{\phantom{00}}$

$10 + 5 = \boxed{\phantom{00}}$

$10 + 6 = \boxed{\phantom{00}}$

$8 + 8 = \boxed{\phantom{00}}$

**2** Beide Aufgaben sollen immer das gleiche Ergebnis haben.  
Rechne.

a)  $9 + 9 = \boxed{\phantom{00}}$

b)  $9 + 7 = \boxed{\phantom{00}}$

c)  $8 + 7 = \boxed{\phantom{00}}$

$10 + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

$10 + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

$10 + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

d)  $8 + 6 = \boxed{\phantom{00}}$

e)  $9 + 5 = \boxed{\phantom{00}}$

f)  $8 + 5 = \boxed{\phantom{00}}$

$10 + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

$10 + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

$10 + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

g)  $9 + 8 = \boxed{\phantom{00}}$

h)  $8 + 8 = \boxed{\phantom{00}}$

$10 + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

$10 + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

$10 + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

