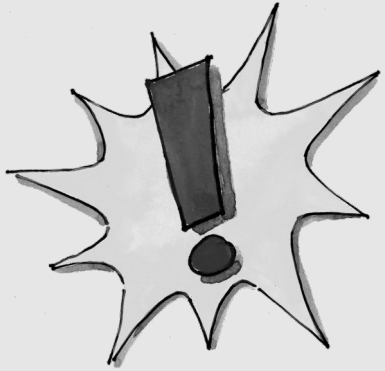


# Tauschaufgaben

Bei Tauschaufgaben ist das  
Ergebnis immer gleich!

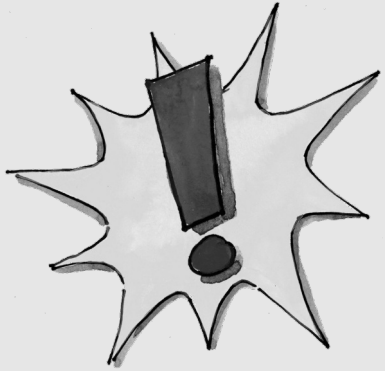
$$\begin{array}{c} 5 + 4 = 9 \\ \swarrow \quad \searrow \\ \downarrow \quad \uparrow \\ 4 + 5 = 9 \end{array}$$



# Umkehraufgaben

$$6 + 7 = 13$$

$$13 - 7 = 6$$

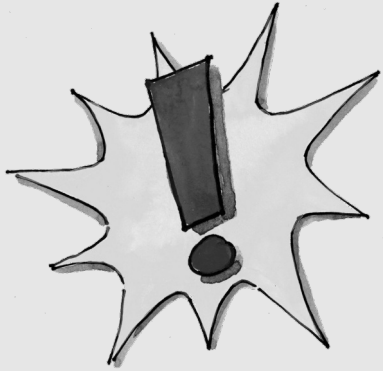


+

Addition (addieren)

$$6 + 7 = 13$$

Summand + Summand = Summe

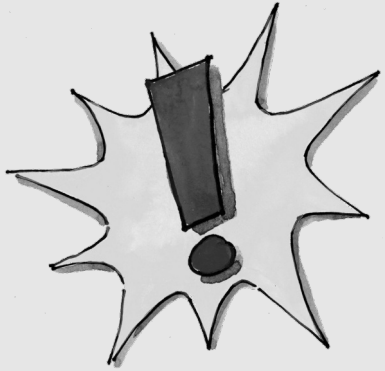


—

Subtraktion (subtrahieren)

$$13 - 6 = 7$$

Minuend - Subtrahend = Differenz

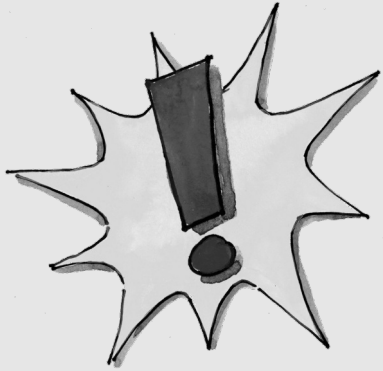


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# Multiplikation (multiplizieren)

$$6 \cdot 5 = 30$$

Faktor  $\cdot$  Faktor = Produkt

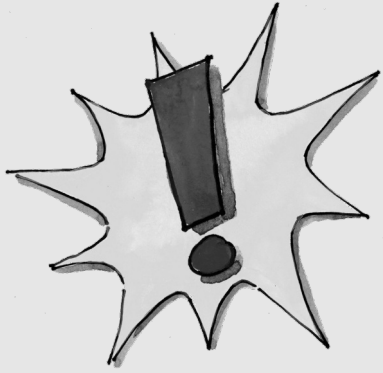


:

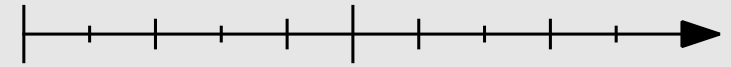
Division (dividieren)

$$30 : 6 = 5$$

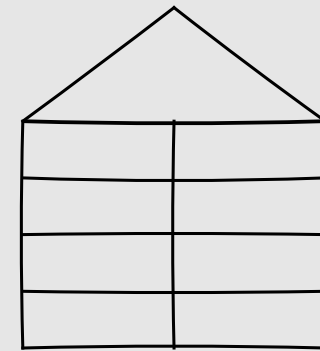
Dividend : Divisor = Quotient



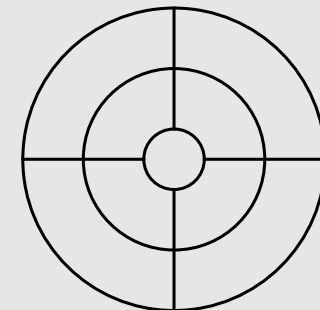
Zahlenstrahl

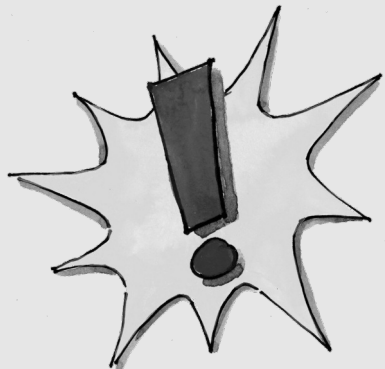


Rechenhaus



Rechenkreis

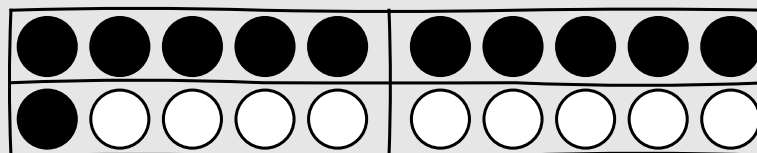




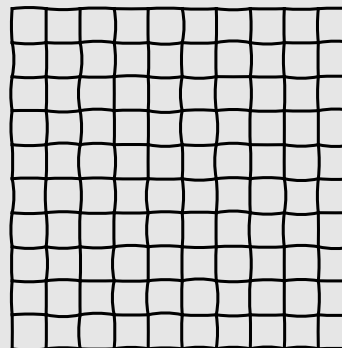
10er Feld



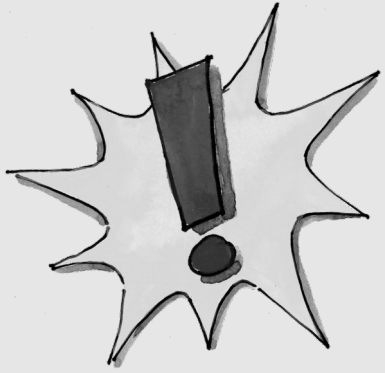
20er Feld



100er Feld







# Schöne Päckchen

$$12 + 1 = 13$$

$$13 + 2 = 15$$

$$14 + 3 = 17$$

$$15 + 4 = 19$$