



## Rechnen ohne Zahlen



Hast du schon einmal ohne Zahlen und nur mit Symbolen gerechnet? Probiere es jetzt aus! Hinter gleichen Symbolen stecken auch die gleichen Zahlen.

$$\begin{array}{c}
 \boxed{\text{8-petaled flower}} \boxed{\text{8-pointed star}} \div \boxed{\text{diamond with cross}} = \boxed{\text{interlocking circles}} \\
 \text{—} \quad \quad \quad \times \quad \quad \quad +
 \end{array}$$

$$\boxed{\text{5-petaled flower}} \boxed{\text{teardrop}} + \boxed{\text{8-petaled flower}} = \boxed{\text{5-petaled flower}} \boxed{\text{8-petaled flower}}$$

$$\boxed{\text{4-pointed star}} \boxed{\text{8-pointed star}} + \boxed{\text{8-pointed star}} \boxed{\text{6-pointed star}} = \boxed{\text{8-petaled flower}} \boxed{\text{teardrop}}$$

$$\begin{array}{c}
 \boxed{\text{clover}} \boxed{\text{5-pointed star}} \div \boxed{\text{heart}} \boxed{\text{clover}} = \boxed{\text{5-pointed star}} \\
 \text{—} \quad \quad \quad \times \quad \quad \quad +
 \end{array}$$

$$\boxed{\text{5-pointed star}} \boxed{\text{5-pointed star with dot}} + \boxed{\text{sun with rays}} = \boxed{\text{5-pointed star}} \boxed{\text{envelope with dot}}$$

$$\boxed{\text{heart}} \boxed{\text{bomb}} + \boxed{\text{X}} \boxed{\text{sun with rays}} = \boxed{\text{5-pointed star with dot}} \boxed{\text{heart}}$$