

$$\color{red}{\square} \cdot \color{red}{\square} - \color{yellow}{\square} = \color{white}{\square} ?$$

2



Shift + Enter Zurück

Weiter Enter

Lösung

2



$$\color{red}\square \cdot \color{red}\square - \color{yellow}\square = \color{white}\square ?$$

3



Three cards are shown on a dark blue background. The left card is white and tilted, featuring a large yellow number '4'. The middle card is white and upright, featuring a large red number '1'. The right card is white and tilted, featuring a large red number '7'. A large, semi-transparent watermark 'netzwerk lernen' and the URL 'www.netzwerk-lernen.de' are overlaid on the cards.

Shift + Enter Zurück

Weiter Enter

Lösung

3



$$\color{red}{\square} \cdot \color{red}{\square} - \color{yellow}{\square} = \color{white}{\square} ?$$

4

netzwerk lernen
www.netzwerk-lernen.de

Shift + Enter Zurück

Weiter Enter

Lösung

4



$$\color{red}{\square} \cdot \color{red}{\square} - \color{yellow}{\square} = \color{white}{\square} ?$$

5



Shift ↑ + Enter ↵ Zurück

Weiter Enter ↵

Lösung

5

