

	bis 9	bis 10	bis 20	bis 30	bis 40	bis 50	bis 70	bis 100	bis 1.000	bis 10.000	größer 10.000	ohne 0	ohne Übertrag	mit Merkzahl
Zahlbereich														
Faktor * Faktor = Produkt														

Name | Datum

30_27_8 [752] multiplizieren, Rattenschwanz, gemischt-siebenstellig, bis 10.000.000

Malnehmen von natürlichen Zahlen mit Rattenschwanz

$$8 \times 557649 = \boxed{}$$

A multiplication grid for 8 times 557649. The first row has 8, an asterisk (*), and 557649. The second row has seven '+' signs. The third row has six '+' signs. The fourth row has five '+' signs. The fifth row has four '+' signs. The sixth row has three '+' signs. The seventh row has two '+' signs. The eighth row has one '+' sign. The ninth row is empty.

$$52449 \times 15 = \boxed{}$$

A multiplication grid for 52449 times 15. The first row has 52449 and an asterisk (*). The second row has an empty box followed by 15. The third row has six '+' signs. The fourth row has five '+' signs. The fifth row has four '+' signs. The sixth row has three '+' signs. The seventh row has two '+' signs. The eighth row has one '+' sign. The ninth row is empty.

$$683 \times 9407 = \boxed{}$$

A multiplication grid for 683 times 9407. The first row has 683 and an asterisk (*). The second row has an empty box followed by 9407. The third row has six '+' signs. The fourth row has five '+' signs. The fifth row has four '+' signs. The sixth row has three '+' signs. The seventh row has two '+' signs. The eighth row has one '+' sign. The ninth row is empty.

$$372165 \times 7 = \boxed{}$$

A multiplication grid for 372165 times 7. The first row has 372165 and an asterisk (*). The second row has an empty box followed by 7. The third row has six '+' signs. The fourth row has five '+' signs. The fifth row has four '+' signs. The sixth row has three '+' signs. The seventh row has two '+' signs. The eighth row has one '+' sign. The ninth row is empty.



		Zahlbereich											Rechenoperationen				Grundlagen												
bis	9	bis	10	bis	20	bis	30	bis	40	bis	50	bis	70	bis	100	bis	1.000	bis	10.000	bis	größer 10.000								
Faktor * Faktor = Produkt																													
ohne Übertrag																													
mit Merkzahl																													
ohne 0																													

30_27_8 [752] multiplizieren, Rattenschwanz, gemischt-siebenstellig, bis 10.000.000

Malnehmen von natürlichen Zahlen mit Rattenschwanz

$$\begin{array}{r}
 8 * 5 5 7 6 4 9 \\
 + 4 0 \\
 + 4 0 \\
 + 5 6 \\
 + 4 8 \\
 + 3 2 \\
 + 7 2 \\
 \hline
 4 4 6 1 1 9 2
 \end{array} = \boxed{4 4 6 1 1 9 2}$$

$$\begin{array}{r}
 5 2 4 4 9 * 1 5 \\
 + \quad \quad \quad \quad \quad 0 9 \\
 + \quad \quad \quad \quad \quad 0 4 4 5 \\
 + \quad \quad \quad \quad \quad 0 4 2 0 \\
 + \quad \quad \quad \quad \quad 0 2 2 0 \\
 + \quad \quad \quad \quad \quad 0 5 1 0 \\
 + \quad \quad \quad \quad \quad 2 5 \\
 \hline
 0 7 8 6 7 3 5
 \end{array} = \boxed{\quad 7 8 6 7 3 5}$$

$$\begin{array}{r}
 6 8 3 * 9 4 0 7 \\
 + 2 7 \\
 + 7 2 1 2 \\
 + 5 4 3 2 0 0 \\
 + 2 4 0 0 2 1 \\
 + 0 0 5 6 \\
 + 4 2 \\
 \hline
 6 4 2 4 9 8 1
 \end{array} = \boxed{6 4 2 4 9 8 1}$$

$$\begin{array}{r}
 3 7 2 1 6 5 * 7 \\
 + \quad \quad \quad \quad \quad 3 5 \\
 + \quad \quad \quad \quad \quad 4 2 \\
 + \quad \quad \quad \quad \quad 0 7 \\
 + \quad \quad \quad \quad \quad 1 4 \\
 + \quad \quad \quad \quad \quad 4 9 \\
 + \quad \quad \quad \quad \quad 2 1 \\
 \hline
 0 2 6 0 5 1 5 5
 \end{array} = \boxed{2 6 0 5 1 5 5}$$

