



## AUTOMATISATIEBUNDEL CIJFEREN

De 4 hoofdbewerkingen met kommagetallen

### Optellen met kommagetallen

$$218\ 192,328 + 72\ 910,496 = \dots$$

$$33\ 481,93 + 74\ 192,928 = \dots$$

$$194\ 281 + 291\ 824,381 = \dots$$

$$816,5 + 70,32 = \dots$$

$$84\ 183,91 + 81\ 322,8 = \dots$$

$$728,193 + 142,810 = \dots$$

## Maak hieronder je cijferoefeningen



### Aftrekken met kommagetallen

$$41\ 906,8 - 23\ 871,91 = \dots$$

$$918\ 182 - 438\ 017,84 = \dots$$

$$981\ 372,813 - 471\ 526,939 = \dots$$

$$91\ 281,138 - 32\ 817 = \dots$$

$$719,018 - 219,719 = \dots$$

$$1\ 000\ 000 - 174\ 921,81 = \dots$$

## **Maak hieronder je cijferoefeningen**



**Vermenigvuldigen met kommagetallen**

$$349,17 \times 17 = \dots \dots \dots$$

$$7394,17 \times 8,71 = \dots \dots \dots$$

$$719,198 \times 21 = \dots \dots \dots$$

$$3894,83 \times 57 = \dots \dots \dots$$

$$134,729 \times 32 = \dots \dots \dots$$

$$83,71 \times 4,38 = \dots \dots \dots$$

## Maak hieronder je cijferoefeningen

A blank grid consisting of 16 vertical columns and 16 horizontal rows, creating a total of 256 empty squares. This grid is intended for a crossword puzzle, providing a clear and organized workspace for the solver.



**Delen met kommagetallen**

$$57\ 358 : 265 \text{ (tot op 1h)} = \dots$$

$$718\ 291 : 145 \text{ (tot op 1d)} = \dots$$

$$94\ 827 : 6,5 = \dots$$

$$817\ 192 : 4,15 = \dots$$

$$827,12 : 14 = \dots$$

$$99,658 : 25 = \dots$$

## Maak hieronder je cijferoefeningen







