

+ Addition +

Nicht über den Zehner

The diagram shows the addition $45 + 4 = 49$. The number 45 is written with a pink '4' and a blue '5'. The number 4 is written in blue. The result 49 is written with a pink '4' and a blue '9'. A blue curved arrow points from the blue '5' in 45 to the blue '4' in 4, indicating the addition of the ones place. A pink curved arrow points from the pink '4' in 45 to the pink '4' in 49, indicating that the tens place remains unchanged.

$$45 + 4 = 49$$

Der Zehner bleibt. 4Z bleiben 4Z

Einer plus Einer. $5E + 4E = 9E$

- Subtraktion -

Nicht über den Zehner

$$37 - 5 = 32$$

Der Zehner bleibt. 3Z bleiben 3Z

Einer minus Einer. 7E - 5E = 2E

+ Addition +

Nicht über den Zehner

The diagram shows the addition $45 + 34 = 79$. The number 45 is colored pink (4) and blue (5). The number 34 is colored pink (3) and blue (4). The result 79 is colored pink (7) and blue (9). A blue curved arrow points from the top of the 4 in 45 to the top of the 3 in 34, with a small '+' sign above it. A pink curved arrow points from the bottom of the 3 in 34 to the bottom of the 4 in 45, with a small '+' sign below it.

Zehner plus Zehner. $4Z + 3Z = 7Z$

Einer plus Einer. $5E + 4E = 9E$

- Subtraktion -

Nicht über den Zehner

$$89 - 75 = 14$$

Zehner minus Zehner. $8Z - 7Z = 1Z$

Einer minus Einer. $9E - 5E = 4E$

+ Addition +

Über den Zehner

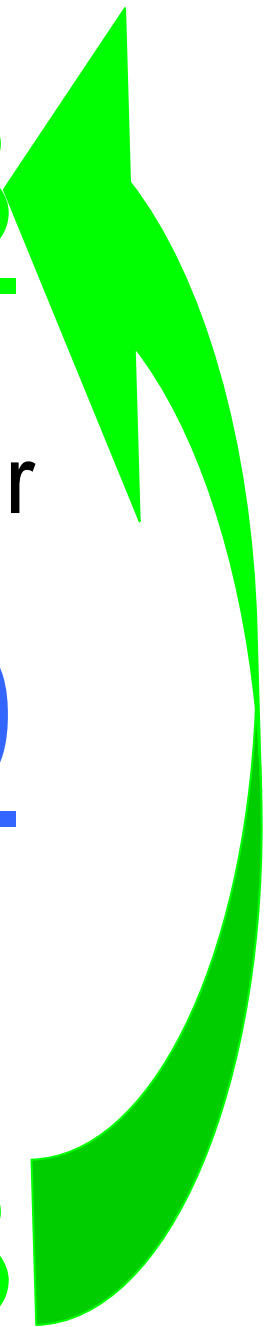
$$26 + 7 = \underline{33}$$

Ergänzen bis zum Zehner

$$26 + 4 = \underline{30}$$

weiter plus rechnen

$$\underline{30} + 3 = \underline{33}$$



- Subtraktion -

Über den Zehner

$$95 - 9 = \underline{86}$$

Zurück bis zum Zehner

$$95 - 5 = \underline{90}$$

weiter minus rechnen

$$\underline{90} - 4 = \underline{86}$$

