

Plus und Minus bis 5

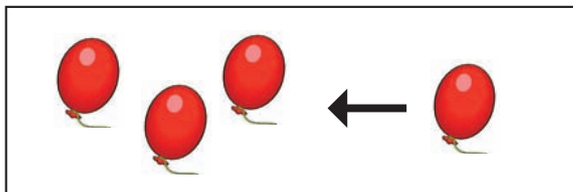


Rechne immer mit deinem letzten Ergebnis weiter.
Die Zahl am Schluss zeigt dir, ob du richtig gerechnet hast.

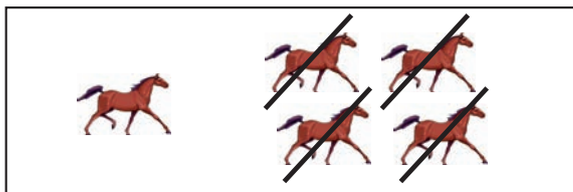
Three number paths for a math game. Each path starts and ends with a circled number and consists of red circles connected by lines with arithmetic operations.

- Path 1:** Starts at 4. Operations: -2 , $+1$, -3 , $+5$, -1 , -3 , $+1$, $+3$. Ends at 5.
- Path 2:** Starts at 3. Operations: $+2$, -4 , -1 , $+2$, $+2$, -1 , $+2$, -4 . Ends at 1.
- Path 3:** Starts at 5. Operations: -4 , $+2$, -3 , $+4$, $+1$, -2 , -2 , $+3$. Ends at 4.

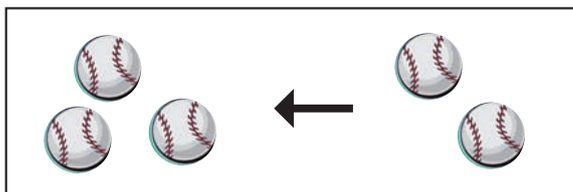
Dazu oder weg?
Schreibe die Rechnungen an und löse sie.



$$\underline{\quad + \quad = \quad}$$



$$\underline{\quad - \quad = \quad}$$

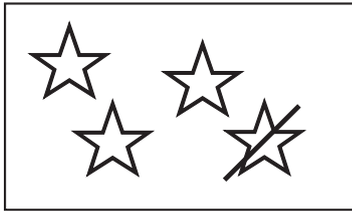


$$\underline{\quad + \quad = \quad}$$

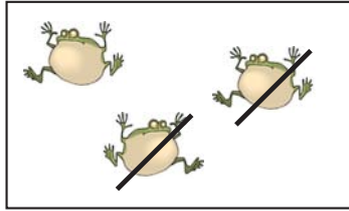
Abziehen!

Ziehe die durchgestrichenen Dinge ab und schreibe die Rechnung auf.

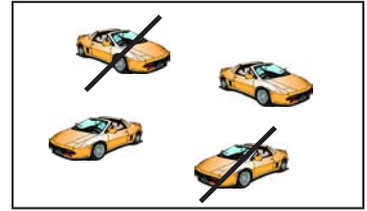
z.B.:



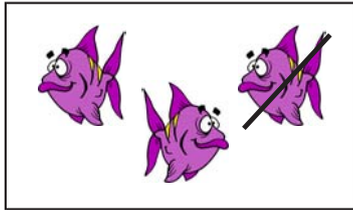
$$4 - 1 = 3$$



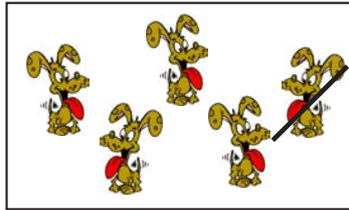
$$- =$$



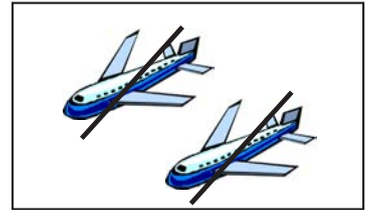
$$- =$$



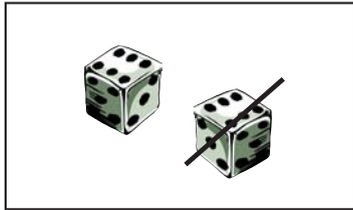
$$- =$$



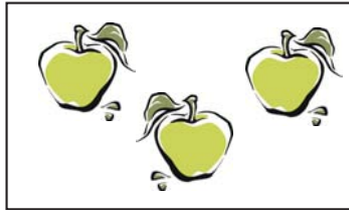
$$- =$$



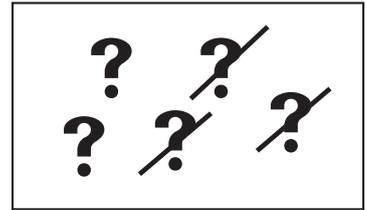
$$- =$$



$$- =$$



$$- =$$



$$- =$$

Rechne und schreibe das Ergebnis in das Kästchen!

$$2 + 1 = \square$$

$$3 + \square = 5$$

$$4 = 3 + \square$$

$$5 - 1 = \square$$

$$3 - 1 = \square$$

$$2 = 4 - \square$$

$$1 - \square = 0$$

$$2 - 1 = \square$$

$$1 = 0 + \square$$

$$3 + 1 = \square$$

$$1 + 3 = \square$$

$$5 = 4 + \square$$

$$5 - 2 = \square$$

$$5 - \square = 1$$

$$0 = 5 - \square$$

$$1 + \square = 2$$

$$3 - 3 = \square$$

$$2 = 5 - \square$$