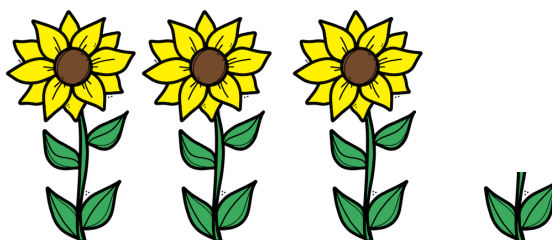


naam:

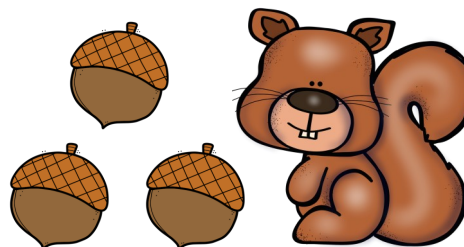


rekenverhaaltjes



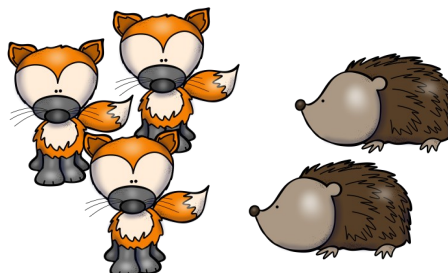
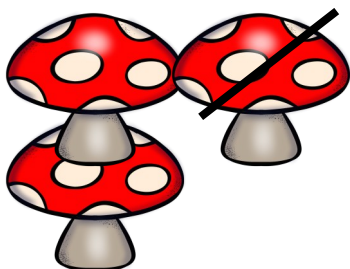
$$\dots + \dots = \dots$$

$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$

$$\dots + \dots = \dots$$



$$\dots - \dots = \dots$$

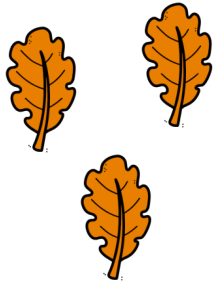
$$\dots + \dots = \dots$$

naam:

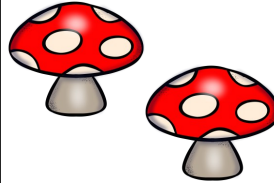


teken bij wat ontbreekt en los op.

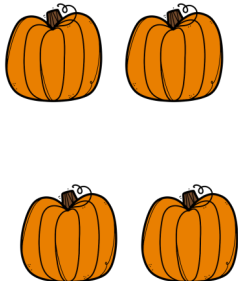
$$3 + 1 = \dots$$



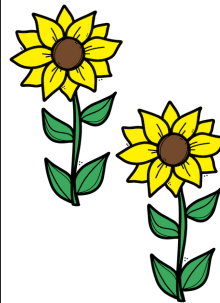
$$2 + 2 = \dots$$



$$4 + 2 = \dots$$



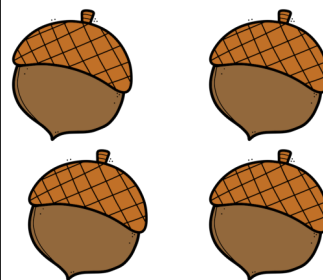
$$2 + 3 = \dots$$



$$1 + 5 = \dots$$



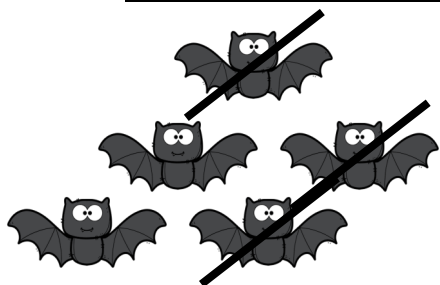
$$4 + 0 = \dots$$



naam:

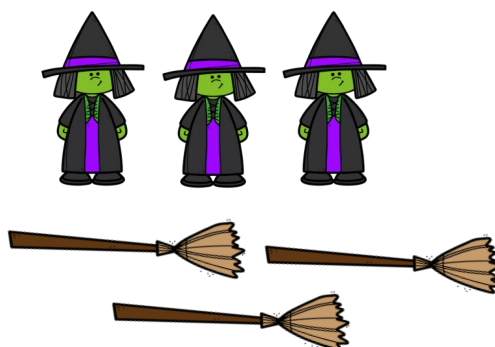


rekenverhaaltjes



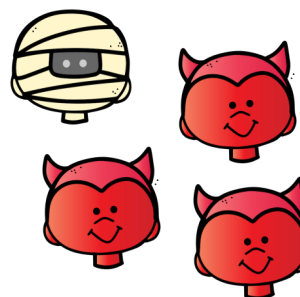
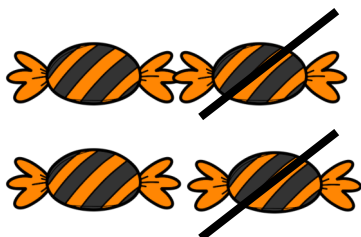
.....

.....



.....

.....



.....

.....

naam:.....



teken bij wat ontbreekt en los op.

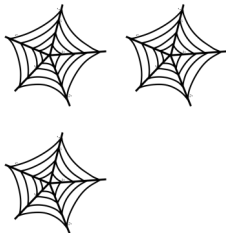
$$5 + 1 = \dots$$



$$2 + 4 = \dots$$



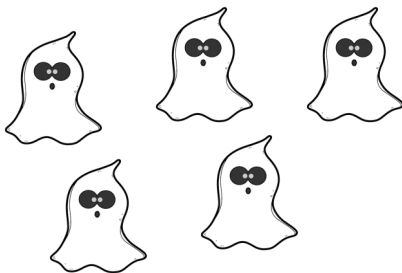
$$3 + 3 = \dots$$



$$2 + 3 = \dots$$



$$5 + 0 = \dots$$



$$1 + 4 = \dots$$



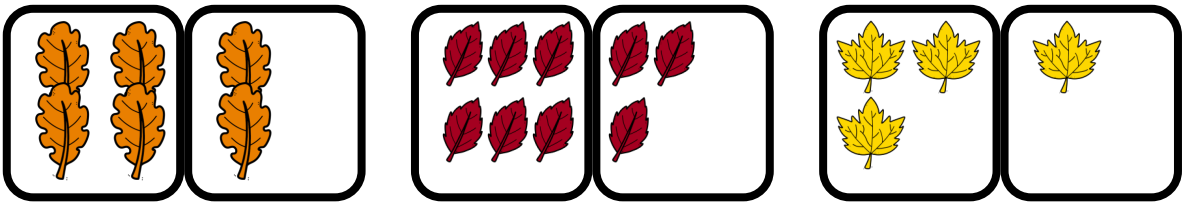
gelijk maken



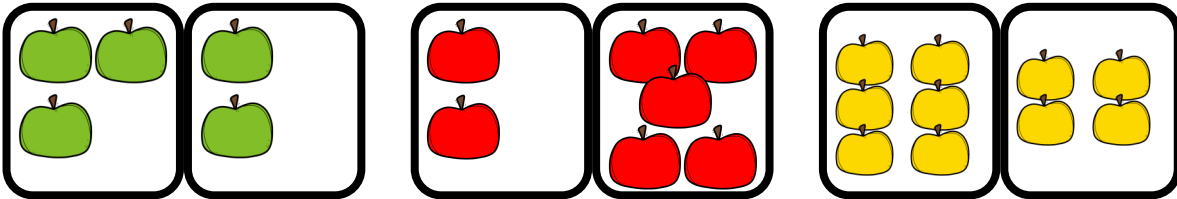
naam:



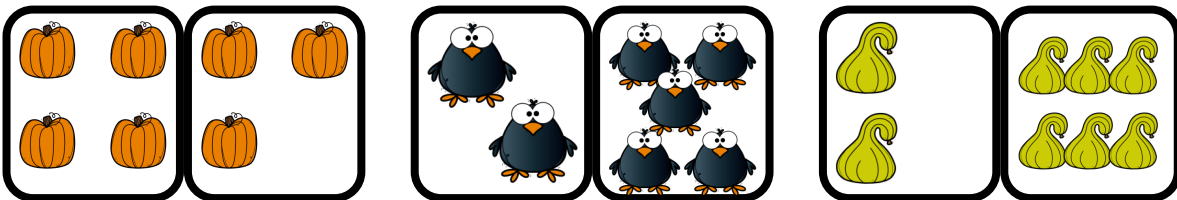
teken bij tot je evenveel hebt.



doorstreep tot je evenveel hebt.



teken bij of doorstreep tot je evenveel hebt.



naam:

turven



Schrijf het juiste cijfer

||||

||

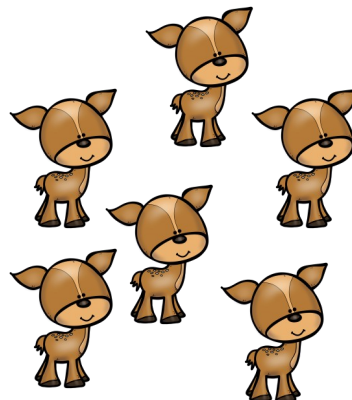
||||

|||| |

|||

|||| ||

Turf het juiste aantal



naam:



optellen



$$2 + 4 = \dots$$

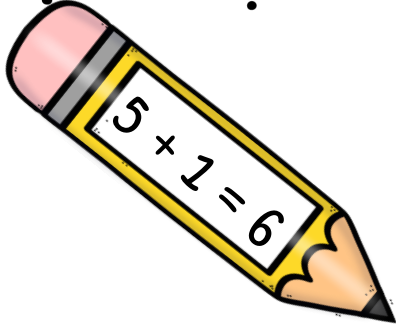
$$3 + 2 = \dots$$

$$5 + 1 = \dots$$

$$6 + 0 = \dots$$

$$2 + 2 = \dots$$





naam:

optellen

$$0 + 2 = \dots$$

$$4 + 1 = \dots$$

$$3 + 3 = \dots$$

$$1 + 5 = \dots$$

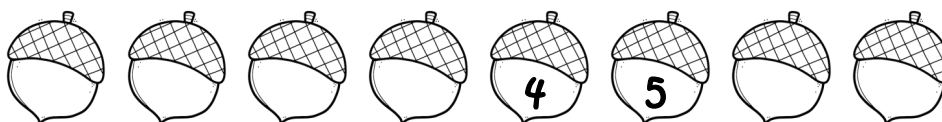
$$2 + 3 = \dots$$



naam:



Vul de getallenrijen aan.



Vul aan.

juist voor 6 komt

juist na 3 komt

juist na 6 komt

juist voor 1 komt

Vul aan.

$6 > \dots$

$7 = \dots$

$\dots = 4$

$\dots > 2$

$3 < \dots$

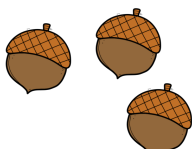
$\dots = 0$

$0 < \dots$

$7 > \dots$

teken bij wat ontbreekt.

$3 + 2 = \dots$

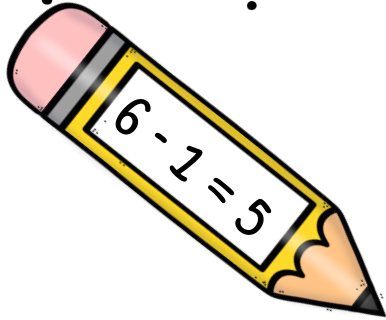


$4 + 1 = \dots$



$5 + 0 = \dots$





naam:

aftrekken

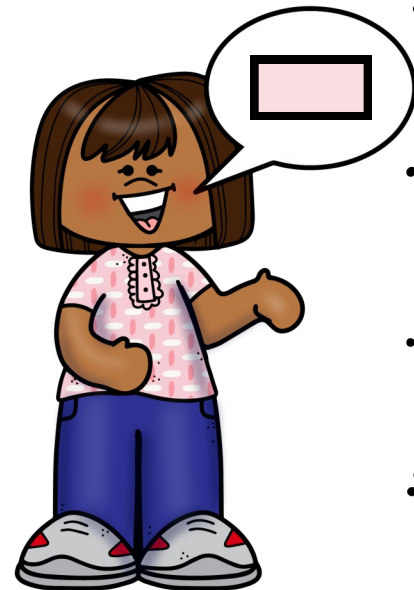
$$4 - 2 = \dots$$

$$3 - 1 = \dots$$

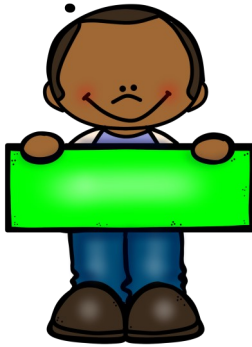
$$5 - 3 = \dots$$

$$6 - 4 = \dots$$

$$3 - 0 = \dots$$



naam:



aftrekken



$$4 - 0 = \dots$$

$$3 - 2 = \dots$$

$$5 - 4 = \dots$$

$$6 - 2 = \dots$$

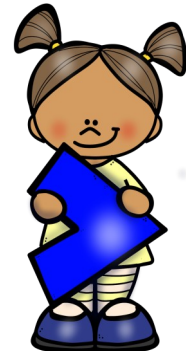
$$5 - 1 = \dots$$





naam:

< , > Of = ?



0 ... 2

4 ... 6

... < 4

3 ... 1

2 ... 2

2 > ...

5 ... 3

0 ... 3

... = 3

6 ... 6

2 ... 6

5 > ...

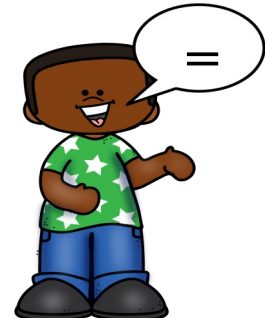
3 ... 4

5 ... 5

... < 6



naam:



4 ... 3

2 ... 5

... < 3

0 ... 7

7 ... 3

5 > ...

2 ... 5

4 ... 5

... = 4

6 ... 7

0 ... 0

7 > ...

7 ... 7

2 ... 1

... < 2

