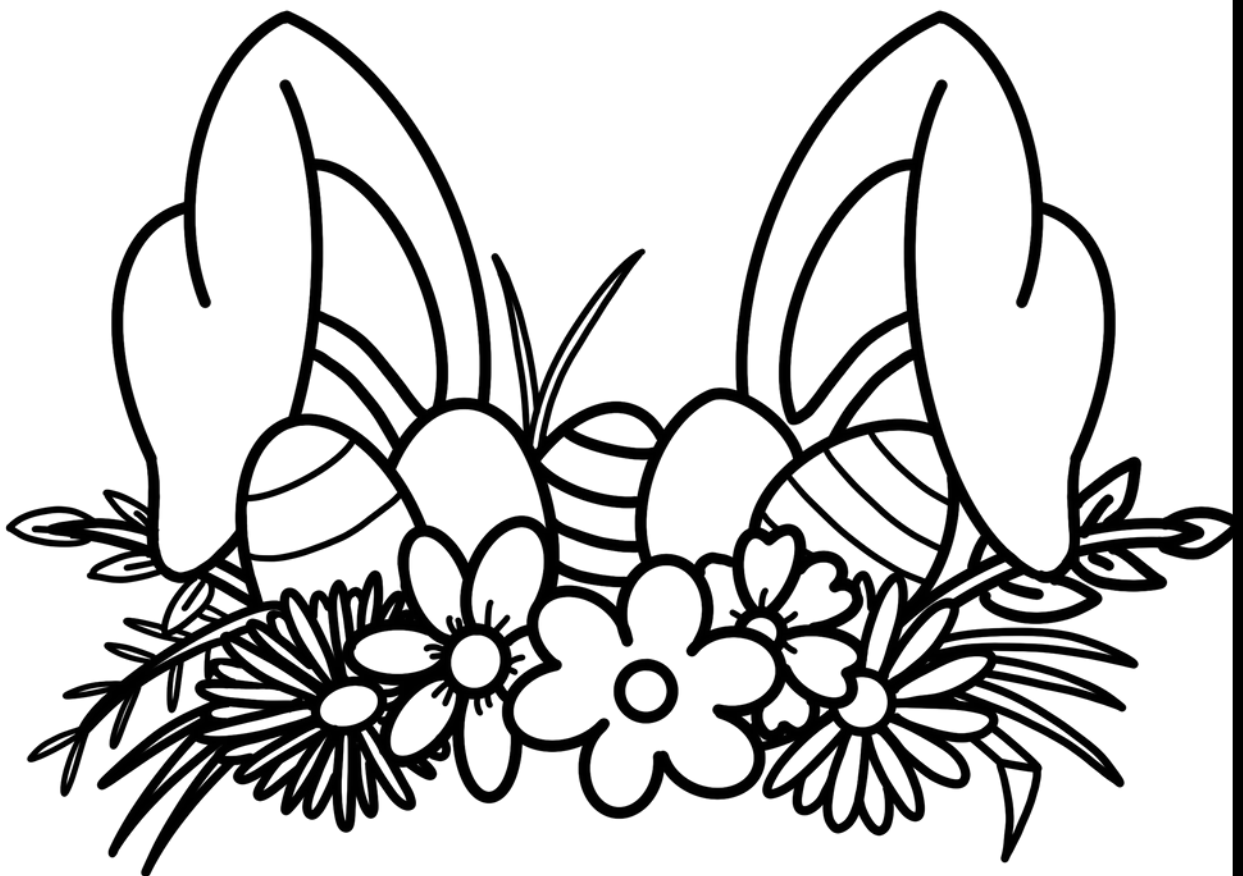


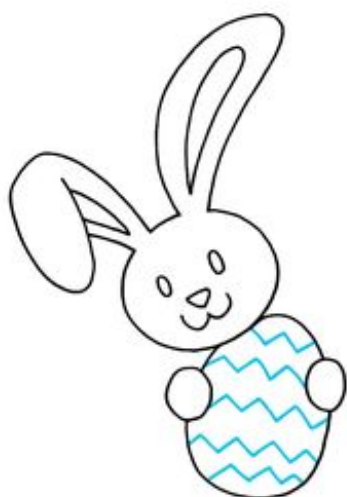
vrolijk pasen!

BUNDEL EERSTE LEERJAAR

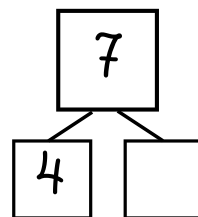
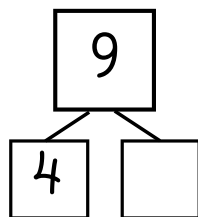
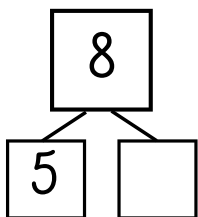
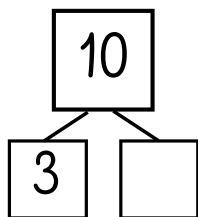
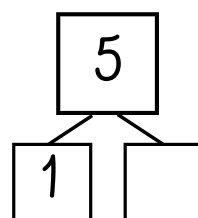
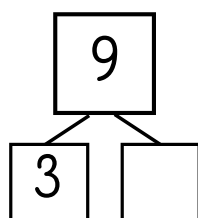
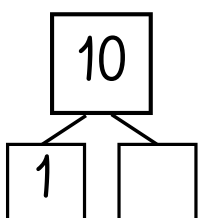
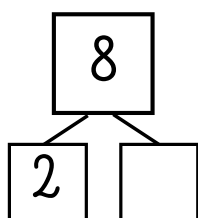
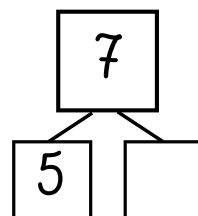
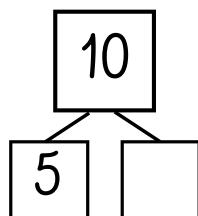
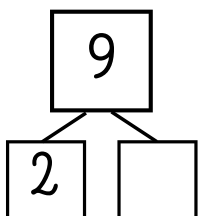
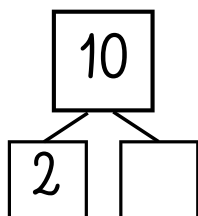
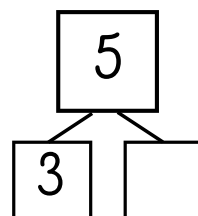
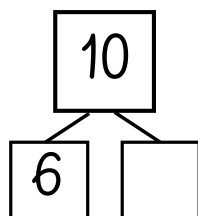
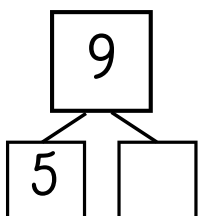
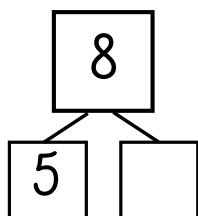
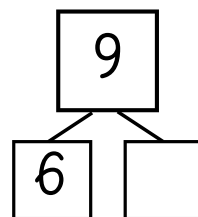
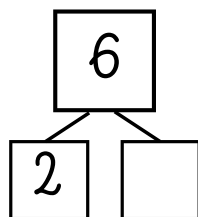
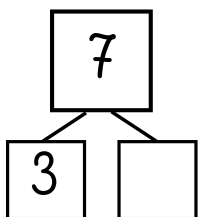
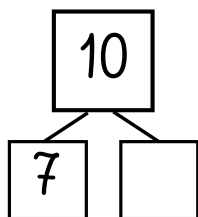
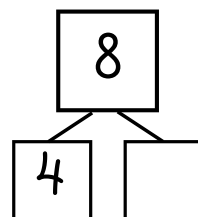
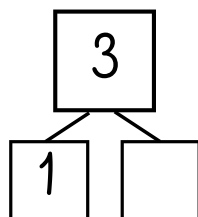
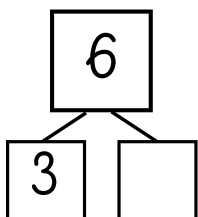
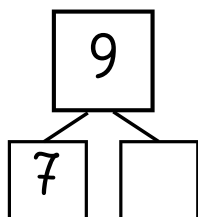


naam

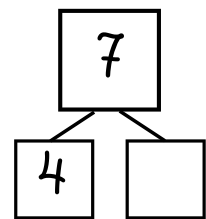
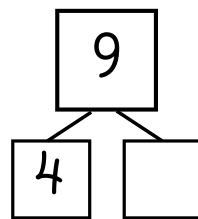
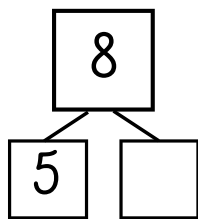
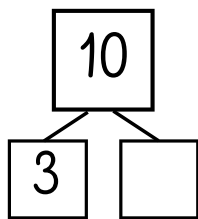
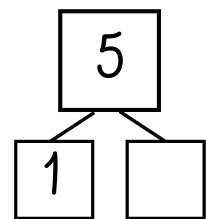
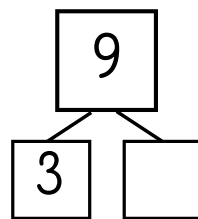
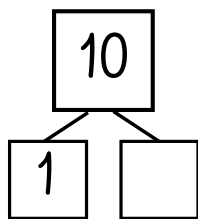
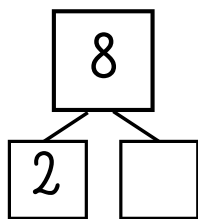
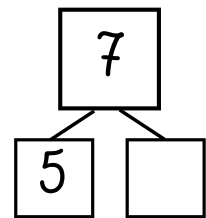
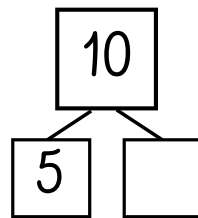
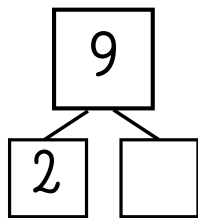
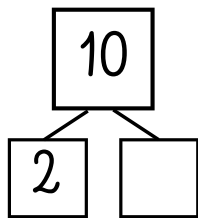
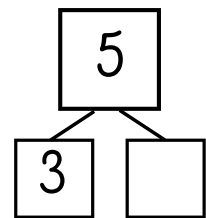
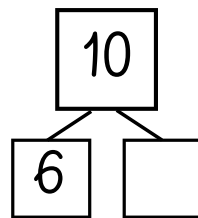
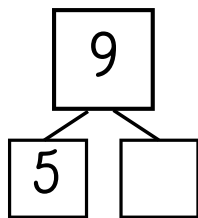
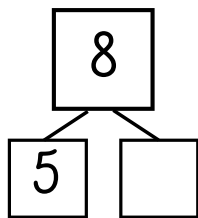
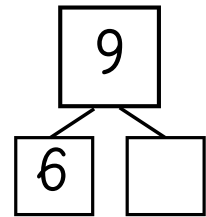
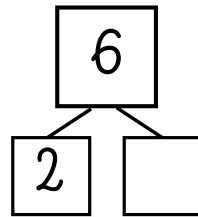
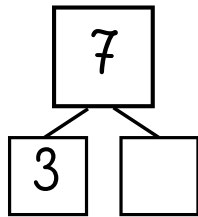
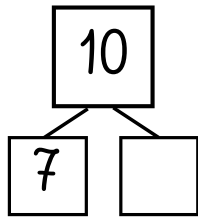
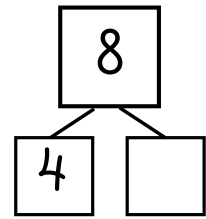
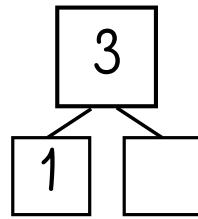
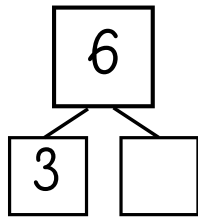
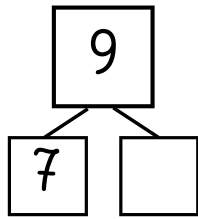
Hoe teken je een paashaasje



splitsen tot 10



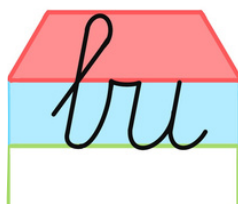
oplossing



woorden die beginnen met...
schrijf de woorden op



bril



bus

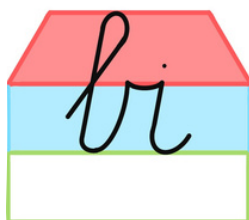


bal

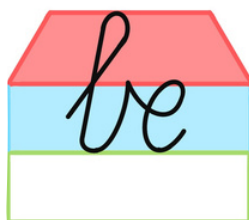
brood

buis

baard



big



bel



bol

bijl

beul

bocht

oplossing



bril



bus



bal

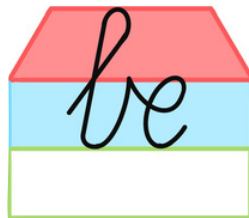
brood

buis

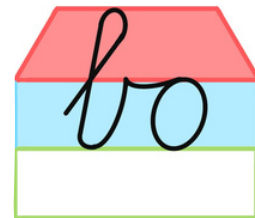
baard



big



bel



bol

bijl

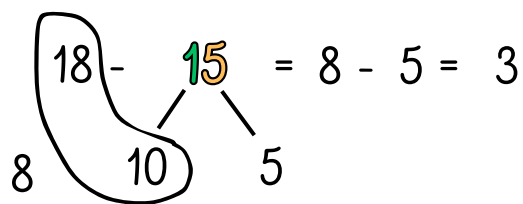
beul

bocht

TE-TE en 20-TE

noteer de tussenstappen

voorbeeld



16 - 12 =
/ \

18 - 14 =
/ \

19 - 13 =
/ \

14 - 11 =
/ \

20 - 13 =
/ \

20 - 16 =
/ \

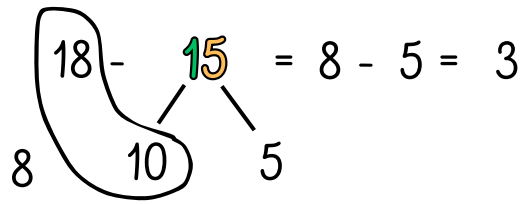
20 - 15 =
/ \

20 - 17 =
/ \

oplossing

noteer de tussenstappen

voorbeeld



$16 - 12 = \dots\dots\dots$

$\dots\dots\dots$

$18 - 14 = \dots\dots\dots$

$\dots\dots\dots$

$19 - 13 = \dots\dots\dots$

$\dots\dots\dots$

$14 - 11 = \dots\dots\dots$

$\dots\dots\dots$

$20 - 13 = \dots\dots\dots$

$\dots\dots\dots$

$20 - 16 = \dots\dots\dots$

$\dots\dots\dots$

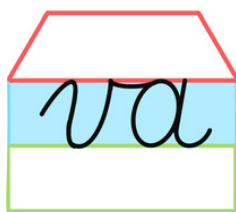
$20 - 15 = \dots\dots\dots$

$\dots\dots\dots$

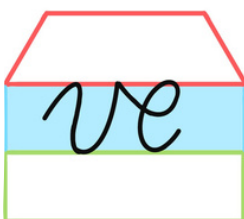
$20 - 17 = \dots\dots\dots$

$\dots\dots\dots$

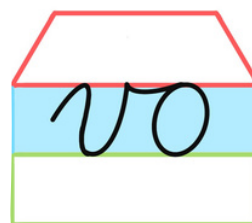
woorden die beginnen met...
schrijf de woorden op



vak



vel

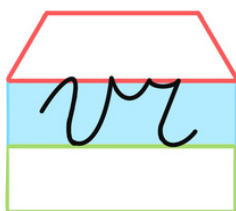


vos

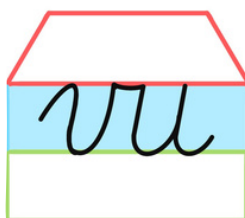
vaas

veeg

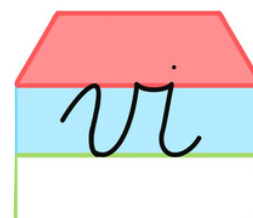
voor



vrucht



vul



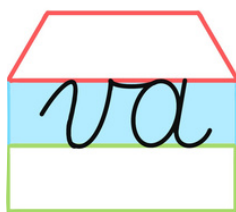
vis

vriend

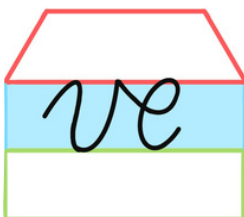
vuur

vijs

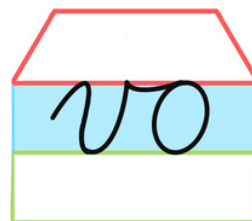
oplossing



vak



vel

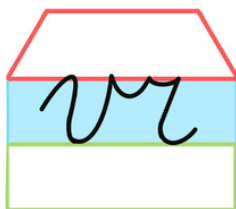


vos

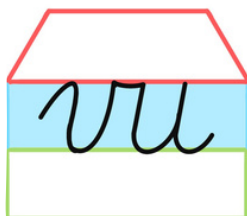
vaas

veeg

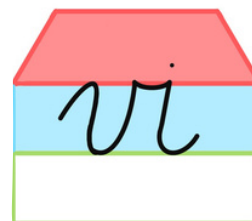
voor



vrucht



vul



vis

vriend

vuur

vijs

vlot optellen en aftrekken tot 10

$4 + 2 = \dots$

$1 + 9 = \dots$

$1 + 2 = \dots$

$4 + 0 = \dots$

$0 - 0 = \dots$

$8 - 5 = \dots$

$4 + 1 = \dots$

$6 + 0 = \dots$

$10 - 7 = \dots$

$9 - 7 = \dots$

$9 - 4 = \dots$

$3 - 0 = \dots$

$3 + 4 = \dots$

$0 + 10 = \dots$

$0 + 7 = \dots$

$9 - 0 = \dots$

$0 + 9 = \dots$

$9 - 3 = \dots$

$3 + 1 = \dots$

$7 - 3 = \dots$

$4 + 4 = \dots$

$1 + 7 = \dots$

$5 + 2 = \dots$

$4 + 3 = \dots$

$10 - 0 = \dots$

$8 - 2 = \dots$

$4 + 5 = \dots$

$6 + 3 = \dots$

$10 - 8 = \dots$

$9 - 5 = \dots$

$9 - 3 = \dots$

$7 - 2 = \dots$

$3 + 4 = \dots$

$0 + 10 = \dots$

$2 + 7 = \dots$

$9 - 7 = \dots$

$1 + 9 = \dots$

$9 - 8 = \dots$

$3 + 5 = \dots$

$7 - 1 = \dots$

$5 + 5 = \dots$

$1 + 8 = \dots$

$7 + 2 = \dots$

$2 + 3 = \dots$

$10 - 9 = \dots$

$8 - 3 = \dots$

$4 + 2 = \dots$

$6 + 4 = \dots$

$10 - 7 = \dots$

$9 - 4 = \dots$

$9 - 2 = \dots$

$7 - 4 = \dots$

$3 + 4 = \dots$

$2 + 8 = \dots$

$3 + 7 = \dots$

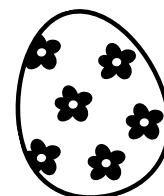
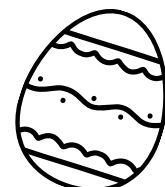
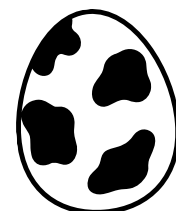
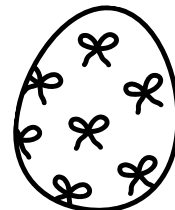
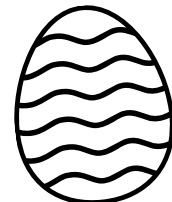
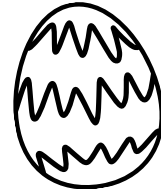
$7 - 7 = \dots$

$3 + 6 = \dots$

$8 - 5 = \dots$

$2 + 1 = \dots$

$10 - 6 = \dots$



oplossing

$4 + 2 = \dots$

$1 + 9 = \dots$

$1 + 2 = \dots$

$4 + 0 = \dots$

$0 - 0 = \dots$

$8 - 5 = \dots$

$4 + 1 = \dots$

$6 + 0 = \dots$

$10 - 7 = \dots$

$9 - 7 = \dots$

$9 - 4 = \dots$

$3 - 0 = \dots$

$3 + 4 = \dots$

$0 + 10 = \dots$

$0 + 7 = \dots$

$9 - 0 = \dots$

$0 + 9 = \dots$

$9 - 3 = \dots$

$3 + 1 = \dots$

$7 - 3 = \dots$

$4 + 4 = \dots$

$1 + 7 = \dots$

$5 + 2 = \dots$

$4 + 3 = \dots$

$10 - 0 = \dots$

$8 - 2 = \dots$

$4 + 5 = \dots$

$6 + 3 = \dots$

$10 - 8 = \dots$

$9 - 5 = \dots$

$9 - 3 = \dots$

$7 - 2 = \dots$

$3 + 4 = \dots$

$0 + 10 = \dots$

$2 + 7 = \dots$

$9 - 7 = \dots$

$1 + 9 = \dots$

$9 - 8 = \dots$

$3 + 5 = \dots$

$7 - 1 = \dots$

$5 + 5 = \dots$

$1 + 8 = \dots$

$7 + 2 = \dots$

$2 + 3 = \dots$

$10 - 9 = \dots$

$8 - 3 = \dots$

$4 + 2 = \dots$

$6 + 4 = \dots$

$10 - 7 = \dots$

$9 - 4 = \dots$

$9 - 2 = \dots$

$7 - 4 = \dots$

$3 + 4 = \dots$

$2 + 8 = \dots$

$3 + 7 = \dots$

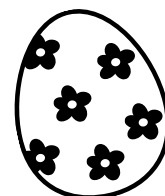
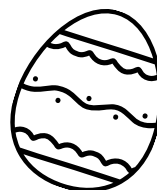
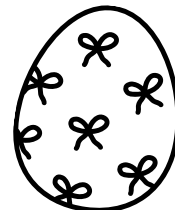
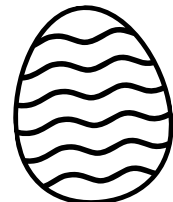
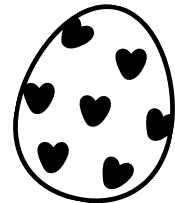
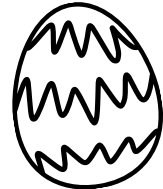
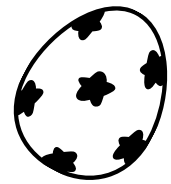
$7 - 7 = \dots$

$3 + 6 = \dots$

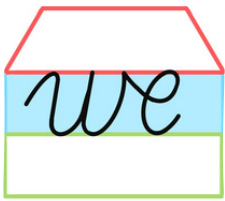
$8 - 5 = \dots$

$2 + 1 = \dots$

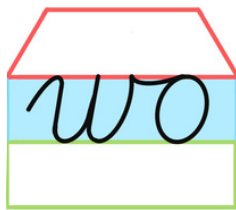
$10 - 6 = \dots$



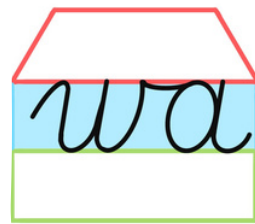
woorden die beginnen met...
schrijf de woorden op



weg



wolf

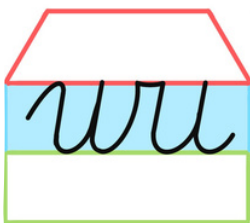


wat

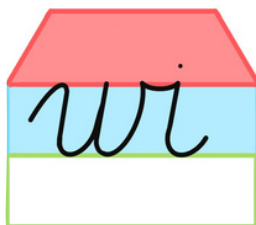
weeg

woord

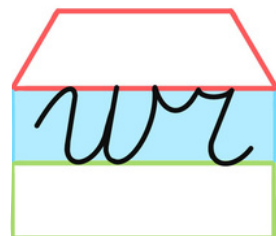
wacht



wuif



wit



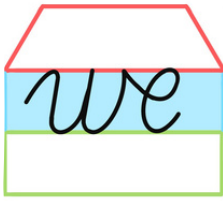
wrap

wurg

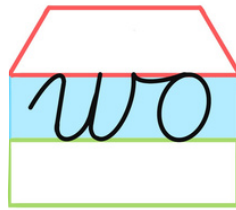
wijs

wraak

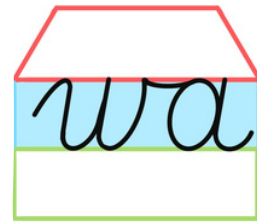
oplossing



weg



wolf

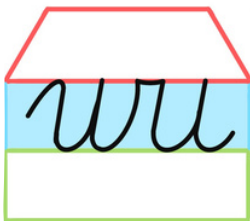


wat

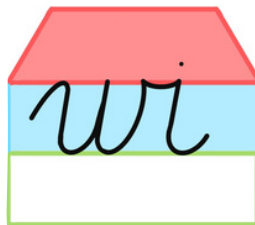
weeg

woord

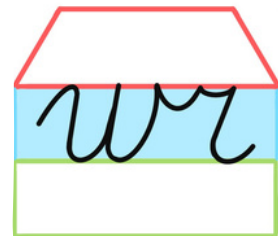
wacht



wuif



wit



wrap

wurg

wijs

wraak

aftrekken tot 20

$10 - 3 = \dots$

$10 - 5 = \dots$

$10 - 7 = \dots$

$10 - 9 = \dots$

$20 - 3 = \dots$

$20 - 5 = \dots$

$20 - 7 = \dots$

$20 - 9 = \dots$

$10 - 2 = \dots$

$20 - 2 = \dots$

$10 - 6 = \dots$

$20 - 6 = \dots$

$10 - 1 = \dots$

$10 - 3 = \dots$

$10 - 5 = \dots$

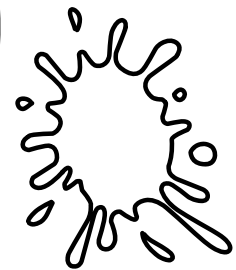
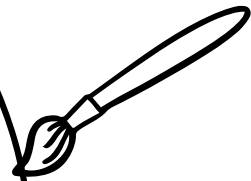
$10 - 7 = \dots$

$20 - 1 = \dots$

$20 - 3 = \dots$

$20 - 5 = \dots$

$20 - 7 = \dots$



$20 - 20 = \dots$

$20 - 10 = \dots$

$20 - 5 = \dots$

$20 - 0 = \dots$

$10 - 8 = \dots$

$20 - 8 = \dots$

$10 - 7 = \dots$

$20 - 7 = \dots$

$10 - 6 = \dots$

$20 - 6 = \dots$

$10 - 1 = \dots$

$20 - 1 = \dots$

oplossing

$10 - 3 = \dots$

$10 - 5 = \dots$

$10 - 7 = \dots$

$10 - 9 = \dots$

$20 - 3 = \dots$

$20 - 5 = \dots$

$20 - 7 = \dots$

$20 - 9 = \dots$

$10 - 2 = \dots$

$20 - 2 = \dots$

$10 - 6 = \dots$

$20 - 6 = \dots$

$10 - 1 = \dots$

$10 - 3 = \dots$

$10 - 5 = \dots$

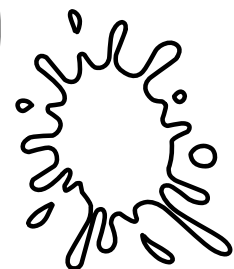
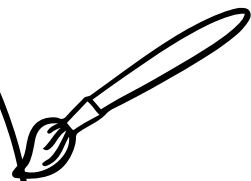
$10 - 7 = \dots$

$20 - 1 = \dots$

$20 - 3 = \dots$

$20 - 5 = \dots$

$20 - 7 = \dots$



$20 - 20 = \dots$

$20 - 10 = \dots$

$20 - 5 = \dots$

$20 - 0 = \dots$

$10 - 8 = \dots$

$20 - 8 = \dots$

$10 - 7 = \dots$

$20 - 7 = \dots$

$10 - 6 = \dots$

$20 - 6 = \dots$

$10 - 1 = \dots$

$20 - 1 = \dots$

schrijf de woorden 2 keer.

we

we

de

de

een

een

me

me

maak een zin. begin met het vetter woord.

Vergeet de leestekens niet!

van - gaan - de - **we** - tuin - an - naar

kat - in - een - zit - **de** - doos

me - was - in - een - **ik** - teil

oplossing

we

we

de

de

een

een

me

me

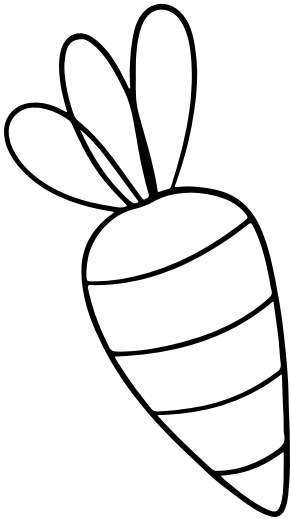
oplossing

van - gaan - de - **we** - tuin - an - naar

kat - in - een - zit - **de** - doos

me - was - in - een - **ik** - teil

aai, ooi en oei



baai

baai

haai

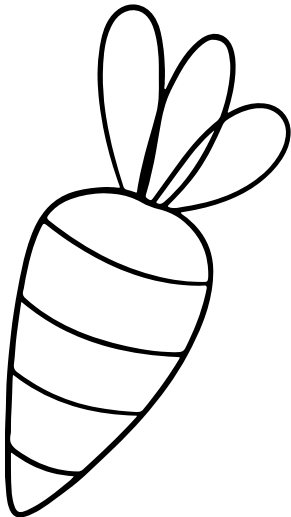
haai

taai

taai

kaai

kaai



mooi

mooi

hooi

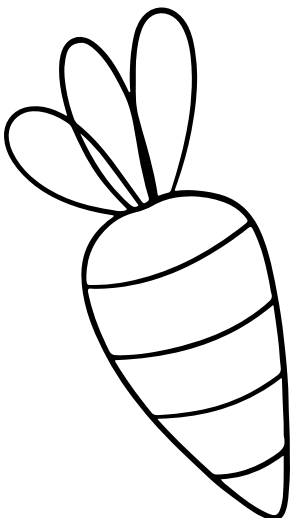
hooi

kooi

kooi

dooi

dooi



roei

roei

oei

oei

foei

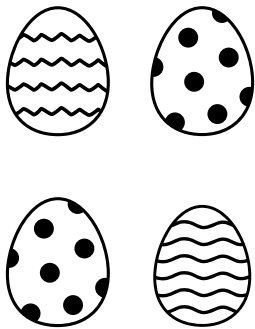
foei

doei

doei

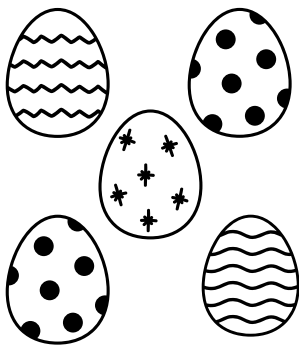


lees en vul in



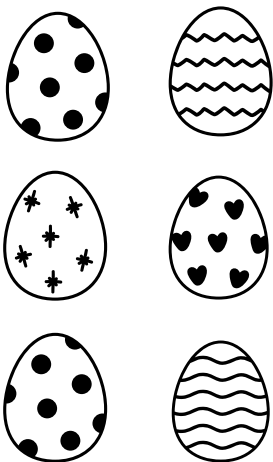
4

- is het dubbel van
- is de helft van
- is 3 en
- komt net voor



5

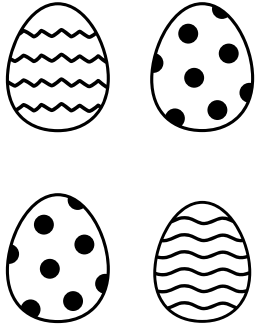
- is de helft van
- is 3 meer dan
- komt net voor
- komt net na



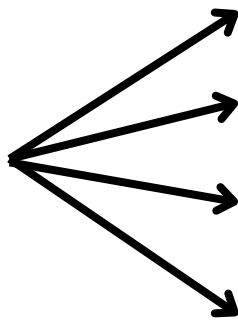
6

- is het dubbel van
- en 4 zijn samen
- staat tussen en
- is de helft van

oplossing



4



is het dubbel van

.....

is de helft van

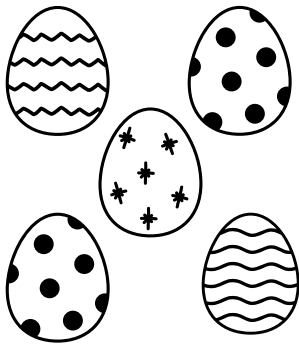
.....

is 3 en

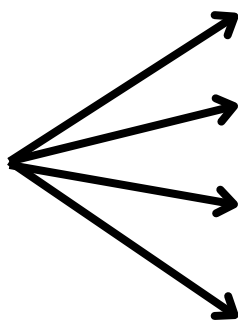
.....

komt net voor

.....



5



is de helft van

.....

is 3 meer dan

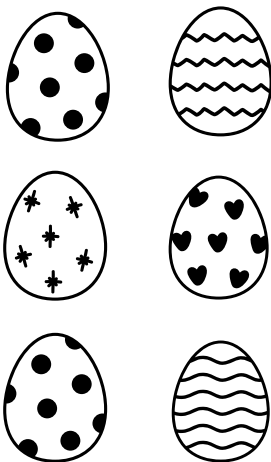
.....

komt net voor

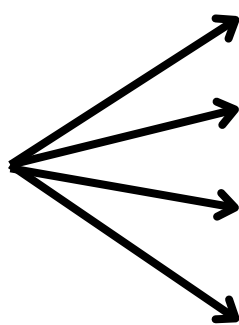
.....

komt net na

.....



6



is het dubbel van

.....

en 4 zijn samen

.....

staat tussen

.....

en

.....

is de helft van

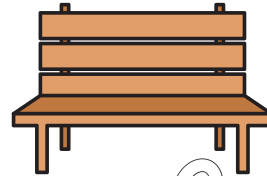
.....

lees je mee?

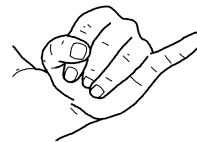
ring



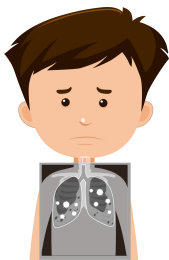
bank



de **tang**
dit is een **tang**.



de **pink**
toon eens je **pink**.



de **long**
hij heeft pijn
aan zijn **long**.



denk
ze **denkt** aan haar zus.



het **ding**
wat is dat voor **ding**?



zink
die boot **zinkt**.



de **tong**
steek je **tong** uit.



mank
de hond loopt **mank**.



meng
meng jij het **deeg**?



links
ze gaat naar **links**.

