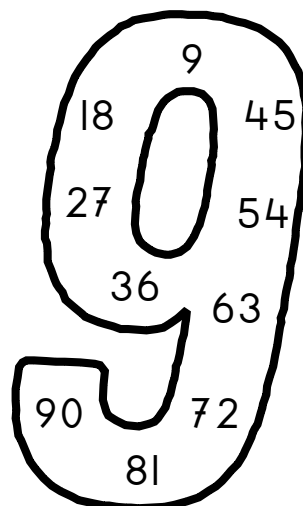
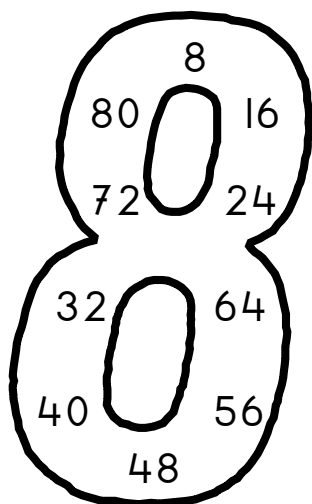
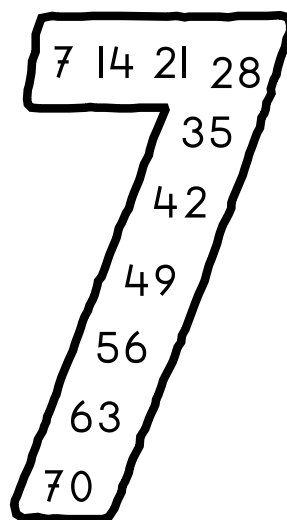
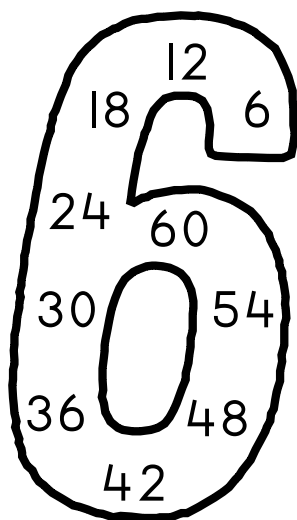


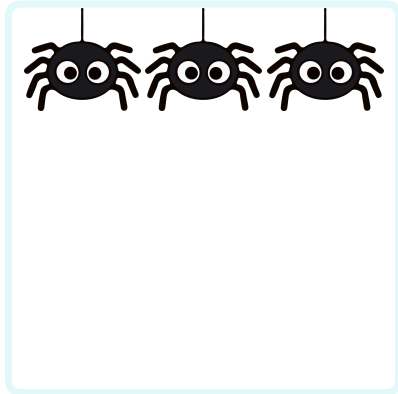
De tafel van 6, 7, 8 en 9



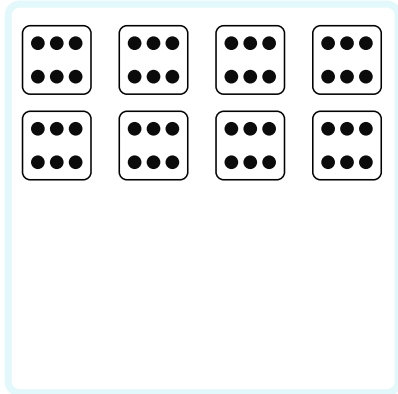
oefenboek

Naam:

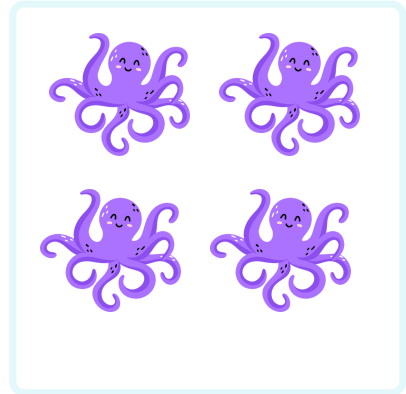
welke keersom zie je?



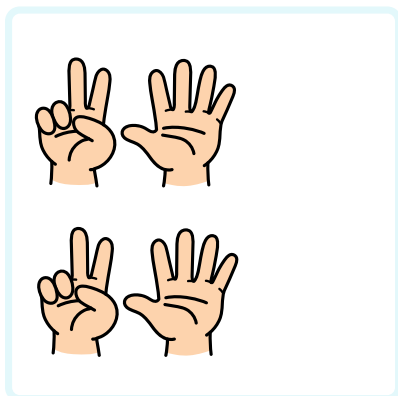
$..... \times =$



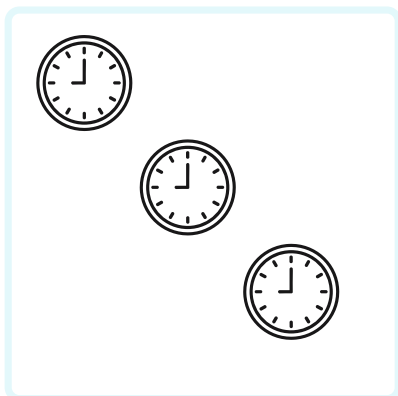
$..... \times =$



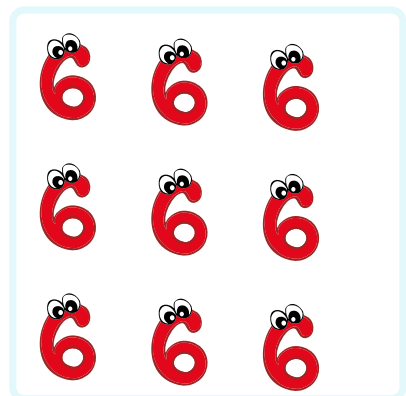
$..... \times =$



$..... \times =$



$..... \times =$



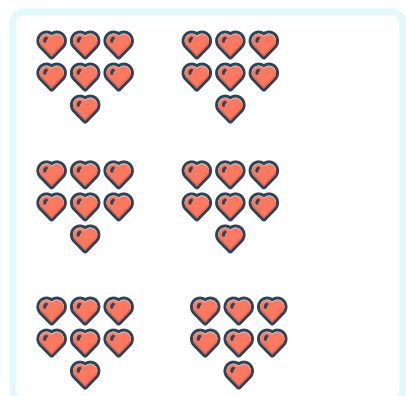
$..... \times =$



$..... \times =$

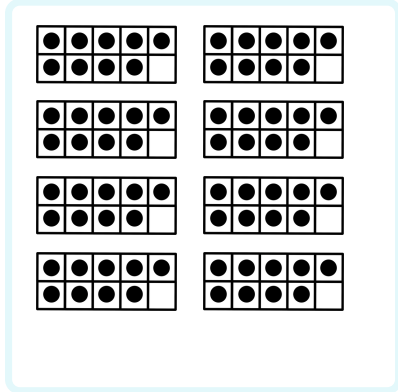


$..... \times =$

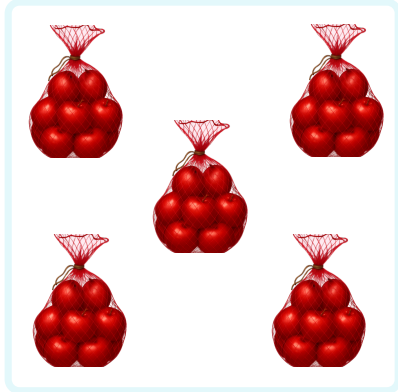


$..... \times =$

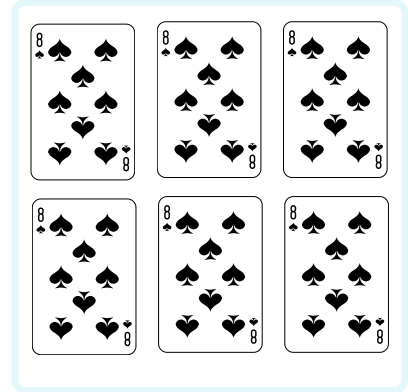
welke keersom zie je?



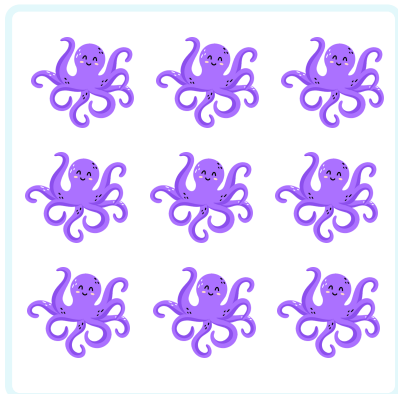
..... x =



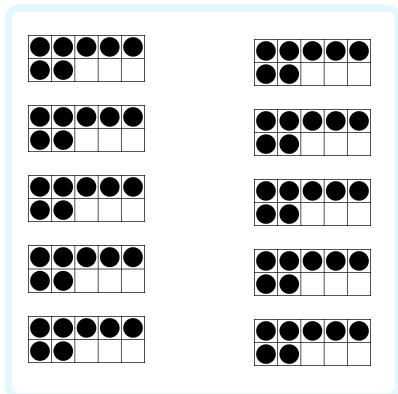
..... x =



..... x =



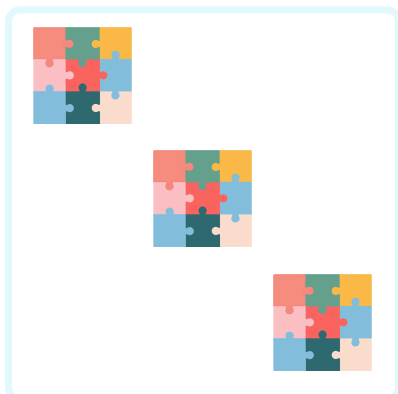
..... x =



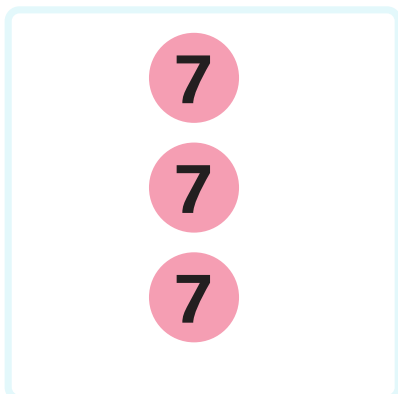
..... x =



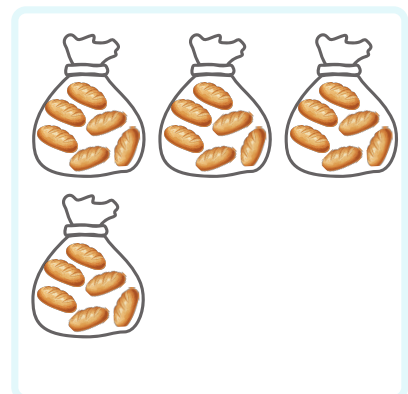
..... x =



..... x =



..... x =



..... x =

herhalen

1 x 6 =
2 x 6 =
3 x 6 =
4 x 6 =
5 x 6 =
6 x 6 =
7 x 6 =
8 x 6 =
9 x 6 =
10 x 6 =

1 x 7 =
2 x 7 =
3 x 7 =
4 x 7 =
5 x 7 =
6 x 7 =
7 x 7 =
8 x 7 =
9 x 7 =
10 x 7 =

1 x 8 =
2 x 8 =
3 x 8 =
4 x 8 =
5 x 8 =
6 x 8 =
7 x 8 =
8 x 8 =
9 x 8 =
10 x 8 =

1 x 9 =
2 x 9 =
3 x 9 =
4 x 9 =
5 x 9 =
6 x 9 =
7 x 9 =
8 x 9 =
9 x 9 =
10 x 9 =

1 x 10 =
2 x 10 =
3 x 10 =
4 x 10 =
5 x 10 =
6 x 10 =
7 x 10 =
8 x 10 =
9 x 10 =
10 x 10 =

zoek de som bij het antwoord

Bij welke tafel hoort 35?

- tafel van 6
- tafel van 7
- tafel van 8

De som is ... x ... = 35

Bij welke tafel hoort 28?

- tafel van 7
- tafel van 8
- tafel van 9

De som is ... x ... = 28

Bij welke tafel hoort 12?

- tafel van 6
- tafel van 7
- tafel van 8

De som is ... x ... = 12

Bij welke tafel hoort 36?

- tafel van 7
- tafel van 6
- tafel van 8

De som is ... x ... = 36

Bij welke tafel hoort 81?

- tafel van 8
- tafel van 9
- tafel van 10

De som is ... x ... = 81

Bij welke tafel hoort 72?

- tafel van 7
- tafel van 8
- tafel van 10

De som is ... x ... = 72

Bij welke tafel hoort 40?

- tafel van 7
- tafel van 8
- tafel van 9

De som is ... x ... = 40

Bij welke tafel hoort 64?

- tafel van 8
- tafel van 9
- tafel van 10

De som is ... x ... = 64

zoek de som bij het antwoord.

Bij welke tafel hoort 90?

- tafel van 7
- tafel van 8
- tafel van 9

De som is ... x ... = 90

Bij welke tafel hoort 42?

- tafel van 7
- tafel van 8
- tafel van 9

De som is ... x ... = 42

Bij welke tafel hoort 49?

- tafel van 6
- tafel van 7
- tafel van 8

De som is ... x ... = 49

Bij welke tafel hoort 54?

- tafel van 7
- tafel van 8
- tafel van 9

De som is ... x ... = 54

Bij welke tafel hoort 60?

- tafel van 6
- tafel van 7
- tafel van 8

De som is ... x ... = 60

Bij welke tafel hoort 27?

- tafel van 7
- tafel van 8
- tafel van 9

De som is ... x ... = 27

Bij welke tafel hoort 56?

- tafel van 6
- tafel van 7
- tafel van 9

De som is ... x ... = 56

Bij welke tafel hoort 24?

- tafel van 6
- tafel van 7
- tafel van 9

De som is ... x ... = 24

trek lijnen

$6 + 6 + 6 + 6 = \dots$

$7 + 7 + 7 + 7 + 7 + 7 + 7 = \dots$

$8 + 8 + 8 = \dots$

$9 + 9 + 9 + 9 + 9 = \dots$

$9 + 9 = \dots$

$10 + 10 + 10 + 10 + 10 + 10 + 10 = \dots$

$7 + 7 + 7 + 7 + 7 + 7 + 7 + 7 = \dots$

$8 + 8 + 8 + 8 + 8 + 8 = \dots$

$3 \times 8 = \dots$

$2 \times 9 = \dots$

$6 \times 8 = \dots$

$4 \times 6 = \dots$

$8 \times 7 = \dots$

$7 \times 10 = \dots$

$7 \times 7 = \dots$

$5 \times 9 = \dots$

$4 \times 10 =$

$7 \times 6 =$

$3 \times 9 =$

$8 \times 8 =$

$6 \times 9 =$

$7 \times 10 =$

$6 \times 7 =$

$2 \times 8 =$

$9 \times 8 =$

$9 + 9 + 9 =$

$8 + 8 =$

$10 + 10 + 10 + 10 =$

$7 + 7 + 7 + 7 + 7 + 7 =$

$8 + 8 + 8 + 8 + 8 + 8 + 8 + 8 =$

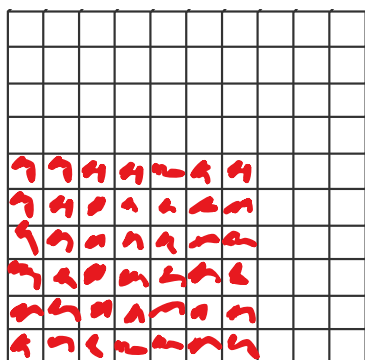
$6 + 6 + 6 + 6 + 6 + 6 + 6 =$

$10 + 10 + 10 + 10 + 10 + 10 + 10 =$

$9 + 9 + 9 + 9 + 9 + 9 =$

$8 + 8 + 8 + 8 + 8 + 8 + 8 + 8 + 8 =$

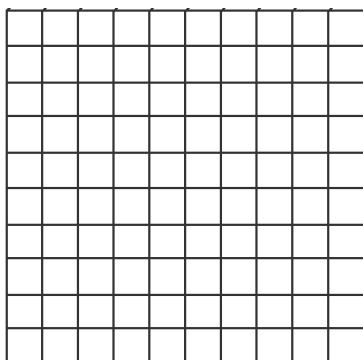
de verwisselstrategie



Kleur de som 7×6

$$7 \times 6 = \dots$$

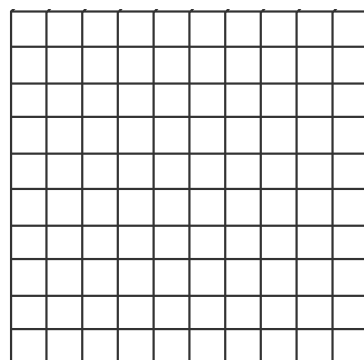
$$6 \times 7 = \dots$$



Kleur de som 3×8

$$3 \times 8 = \dots$$

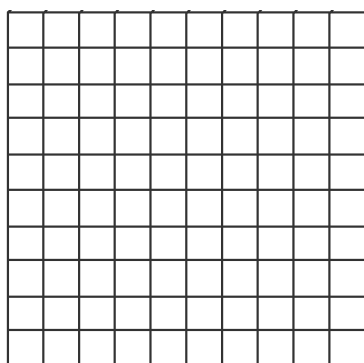
$$8 \times 3 = \dots$$



Kleur de som 9×7

$$9 \times 7 = \dots$$

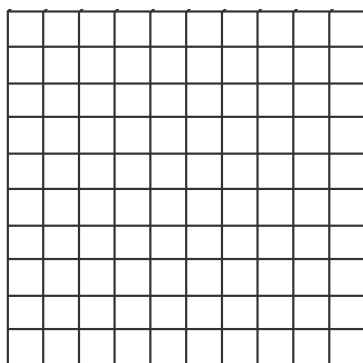
$$7 \times 9 = \dots$$



Kleur de som 8×9

$$8 \times 9 = \dots$$

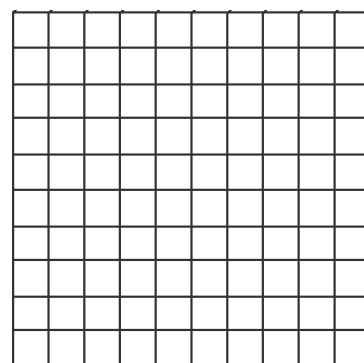
$$9 \times 8 = \dots$$



Kleur de som 6×6

$$6 \times 6 = \dots$$

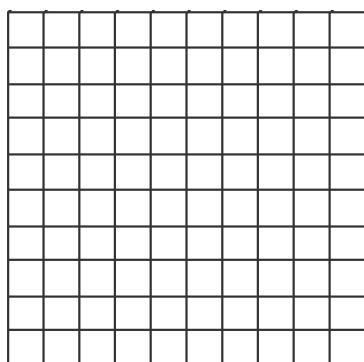
$$6 \times 6 = \dots$$



Kleur de som 4×7

$$4 \times 7 = \dots$$

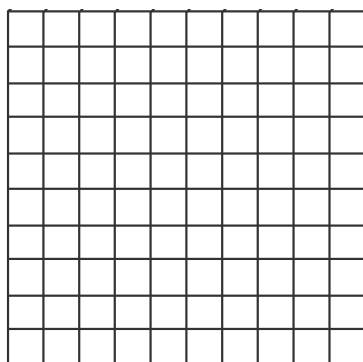
$$7 \times 4 = \dots$$



Kleur de som 5×8

$$5 \times 8 = \dots$$

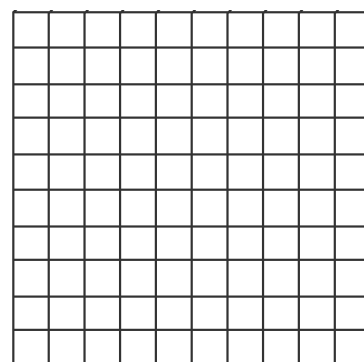
$$8 \times 5 = \dots$$



Kleur de som 7×8

$$7 \times 8 = \dots$$

$$8 \times 7 = \dots$$

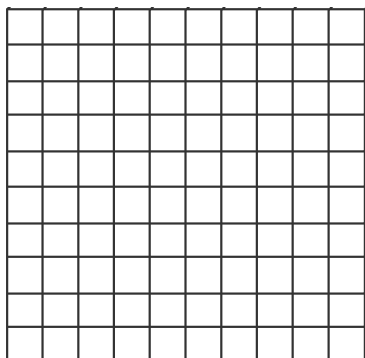


Kleur de som 2×9

$$2 \times 9 = \dots$$

$$9 \times 2 = \dots$$

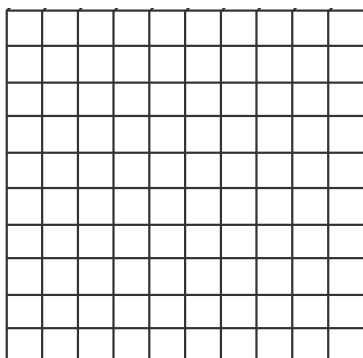
de verwisselstrategie



Kleur de som 4×9

$$4 \times 9 = \dots$$

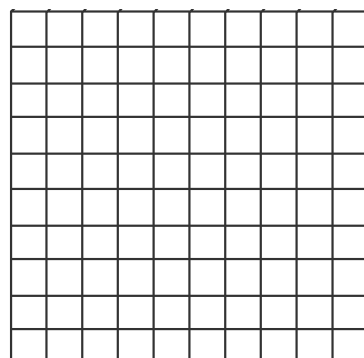
$$9 \times 4 = \dots$$



Kleur de som 7×9

$$7 \times 9 = \dots$$

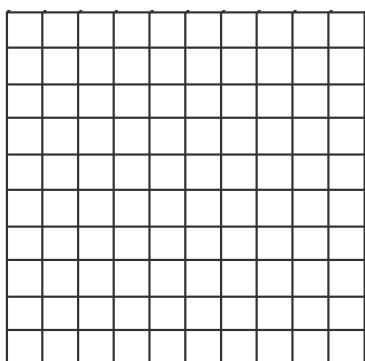
$$9 \times 7 = \dots$$



Kleur de som 3×6

$$3 \times 6 = \dots$$

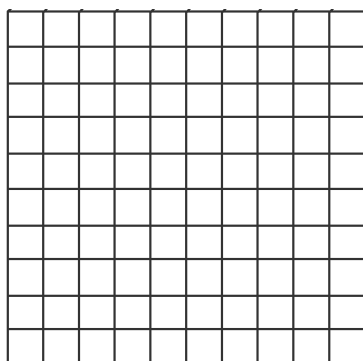
$$6 \times 3 = \dots$$



Kleur de som 5×9

$$5 \times 9 = \dots$$

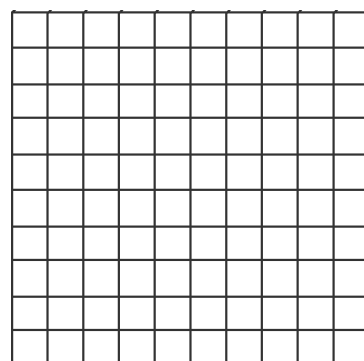
$$9 \times 5 = \dots$$



Kleur de som 2×7

$$2 \times 7 = \dots$$

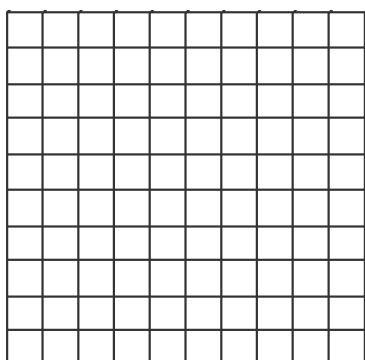
$$7 \times 2 = \dots$$



Kleur de som 1×9

$$1 \times 9 = \dots$$

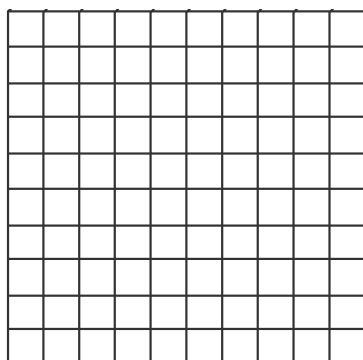
$$9 \times 1 = \dots$$



Kleur de som 2×6

$$2 \times 6 = \dots$$

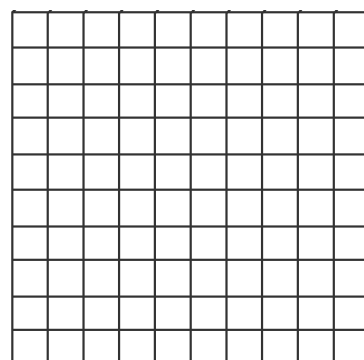
$$6 \times 2 = \dots$$



Kleur de som 3×6

$$3 \times 6 = \dots$$

$$6 \times 3 = \dots$$



Kleur de som 9×9

$$9 \times 9 = \dots$$

$$9 \times 9 = \dots$$

rijtjes oefenen

1 x 7 =
2 x 6 =
3 x 7 =
4 x 6 =
5 x 7 =
6 x 9 =
7 x 8 =
8 x 7 =
9 x 8 =
10 x 6 =

2 x 6 =
5 x 6 =
8 x 6 =
10 x 8 =
7 x 8 =
6 x 7 =
1 x 9 =
4 x 6 =
3 x 9 =
9 x 7 =

3 x 7 =
4 x 9 =
6 x 9 =
1 x 6 =
8 x 8 =
10 x 8 =
11 x 7 =
4 x 6 =
6 x 6 =
5 x 8 =

11 x 7 =
5 x 7 =
2 x 8 =
9 x 6 =
7 x 9 =
6 x 9 =
8 x 9 =
0 x 8 =
8 x 7 =
5 x 8 =

3 x 6 =
6 x 6 =
9 x 7 =
8 x 8 =
9 x 9 =
11 x 6 =
10 x 6 =
1 x 7 =
3 x 7 =
7 x 8 =

6 x 7 =
1 x 7 =
7 x 7 =
8 x 8 =
4 x 6 =
11 x 9 =
2 x 9 =
0 x 8 =
5 x 6 =
1 x 8 =

rijtjes oefenen

6 x 6 =
4 x 7 =
9 x 7 =
1 x 6 =
4 x 7 =
6 x 6 =
0 x 6 =
8 x 7 =
7 x 7 =
10 x 6 =

2 x 8 =
4 x 8 =
9 x 8 =
10 x 9 =
1 x 9 =
0 x 8 =
11 x 9 =
4 x 9 =
3 x 8 =
9 x 8 =


9 x 6 =
7 x 7 =
6 x 8 =
5 x 9 =
0 x 9 =
11 x 9 =
3 x 7 =
8 x 7 =
2 x 6 =
1 x 7 =


10 x 7 =
9 x 8 =
8 x 9 =
7 x 9 =
6 x 9 =
5 x 8 =
4 x 7 =
3 x 9 =
2 x 6 =
1 x 6 =


0 x 8 =
2 x 7 =
4 x 6 =
6 x 6 =
8 x 6 =
10 x 7 =
11 x 7 =
9 x 9 =
7 x 8 =
5 x 6 =


5 x 8 =
1 x 7 =
2 x 9 =
1 x 6 =
3 x 7 =
10 x 8 =
0 x 8 =
7 x 6 =
6 x 9 =
2 x 9 =


vleksommen


 $x 6 = 48$


 $x 6 = 12$


 $x 6 = 6$


 $x 6 = 0$


 $x 6 = 18$


 $x 6 = 54$


 $x 6 = 60$


 $x 6 = 66$


 $x 6 = 30$


 $x 6 = 24$


 $x 7 = 49$


 $x 7 = 42$


 $x 7 = 70$


 $x 7 = 14$

 $x 7 = 63$


 $x 7 = 56$


 $x 7 = 28$


 $x 7 = 77$


 $x 7 = 35$


 $x 7 = 7$


 $x 8 = 8$


 $x 8 = 88$


 $x 8 = 48$


 $x 8 = 80$


 $x 8 = 72$


 $x 8 = 64$


 $x 8 = 16$


 $x 8 = 24$


 $x 8 = 40$


 $x 8 = 32$


 $x 9 = 72$


 $x 9 = 35$


 $x 9 = 81$


 $x 9 = 45$


 $x 9 = 27$


 $x 9 = 45$


 $x 9 = 36$


 $x 10 = 60$


 $x 10 = 50$


 $x 10 = 0$


 $x 10 = 20$


 $x 10 = 100$


 $x 10 = 80$


 $x 10 = 70$


 $x 6 = 54$


 $x 7 = 35$

 $x 9 = 81$

 $x 9 = 90$

 $x 8 = 24$

 $x 7 = 14$

 $x 9 = 45$

verhaaltjes

Lees het verhaal:

In 1 doosje zitten 6 eieren.
Ik koop 8 doosjes.
Hoeveel eieren heb ik nu?

De som is: x =

Lees het verhaal:

Een spin heeft 8 pootjes.
Op zolder zitten 9 spinnen.
Hoeveel pootjes zijn dat?

De som is: x =

Lees het verhaal:

In 1 zak zitten 5 appels.
Ik koop 9 zakken.
Hoeveel appels heb ik?

De som is: x =

Lees het verhaal:

Ik heb 3 doosjes met koekjes.
In elk doosje zitten 8 koekjes.
Hoeveel koekjes zijn dat?

De som is: x =

Lees het verhaal:

In een zakje zitten 9 knikkers.
Ik koop een zakje voor mijn 3 vrienden.
Hoeveel knikkers zijn dat?

De som is: x =

Lees het verhaal:

Ik maak elke dag 10 sommen.
Hoeveel sommen zijn dat na 7 dagen?

De som is: x =

Lees het verhaal:

Een doosje Lego kost 8 euro.
Ik koop 6 doosjes Lego.
Hoeveel moet ik betalen?

De som is: x =

Lees het verhaal:

Ik eet elke dag 6 broodjes.
Hoeveel broodjes eet ik op maandag, dinsdag en woensdag?

De som is: x =

verhaaltjes

Lees het verhaal:

Mijn konijn eet elke dag 9 wortels.
Hoeveel wortels zijn dat na 3 dagen?

De som is: x =

Lees het verhaal:

In 1 zak zitten 8 peren.
Ik koop 4 zakken.
Hoeveel peren zijn dat?

De som is: x =

Lees het verhaal:

Ik doe elke week 2 euro in mijn spaarpot.
Hoeveel geld heb ik na 8 weken sparen?

De som is: x =

Lees het verhaal:

In 1 doos zitten 9 ijsjes.
Ik koop 3 dozen.
Hoeveel ijsjes zijn dat?

De som is: x =

Lees het verhaal:

In 1 bakje zitten 9 aardbeien.
Ik koop 5 bakjes.
Hoeveel aardbeien heb ik nu?

De som is: x =

Lees het verhaal:

Ik koop 6 taartjes.
Een taartje kost 9 euro.
Hoeveel moet ik betalen?

De som is: x =

Lees het verhaal:

Een spelletje kost 4 euro.
Ik koop 7 spelletjes.
Hoeveel moet ik betalen?

De som is: x =

Lees het verhaal:

Ik loop elke dag 7 minuten buiten.
Hoeveel minuten loop ik per week?

De som is: x =