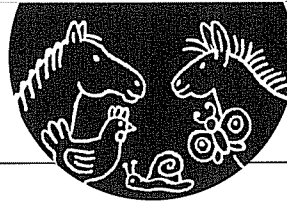


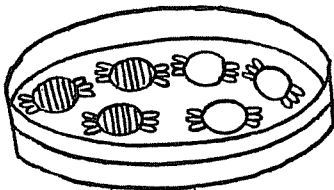


bij de bakker.



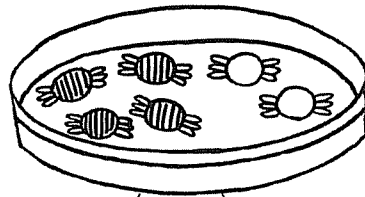


1 twee soorten snoep.
hoeveel van elk?

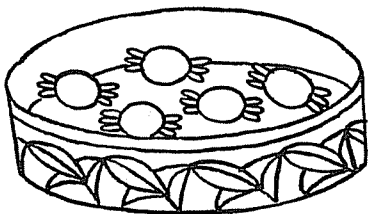


3

3

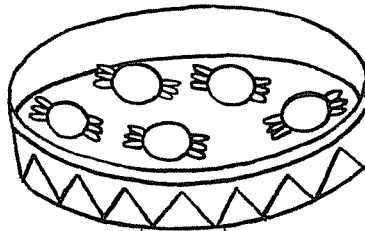


2 kleur nu zelf.



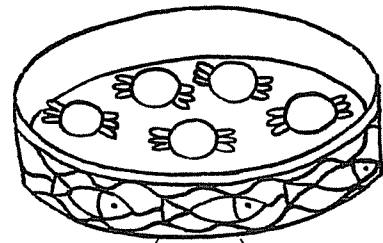
2

3



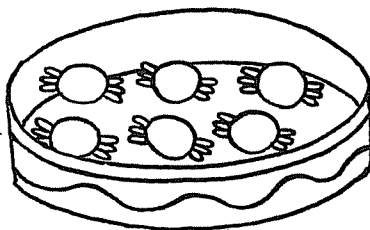
4

1



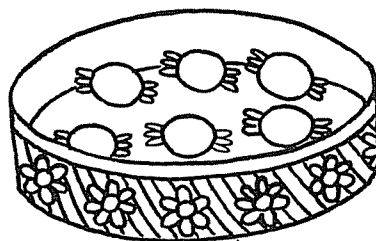
3

2



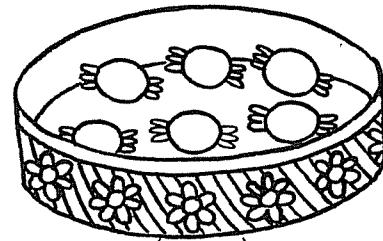
2

4



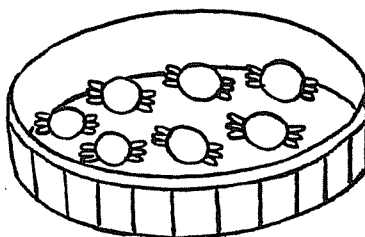
1

5



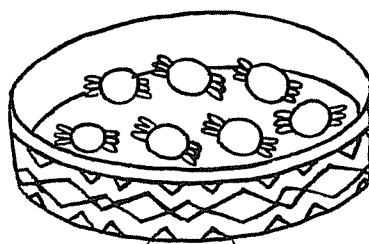
3

3



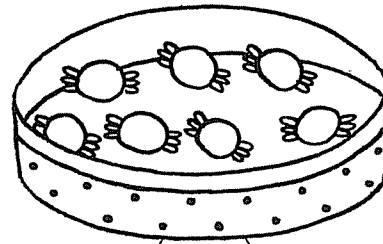
5

2



4

3



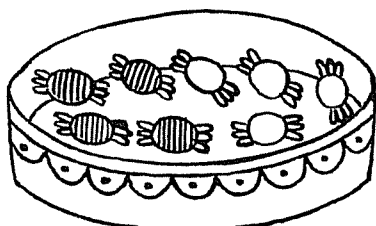
1

6



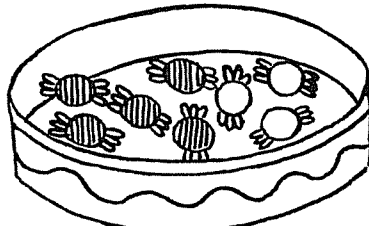
1 twee soorten snoep.

hoeveel van elk?

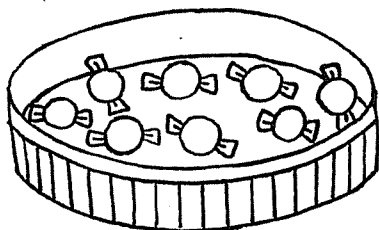


4

4

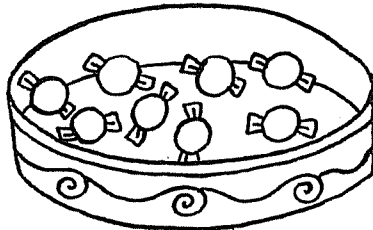


2 kleur nu zelf.



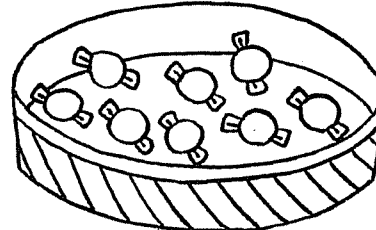
2

6



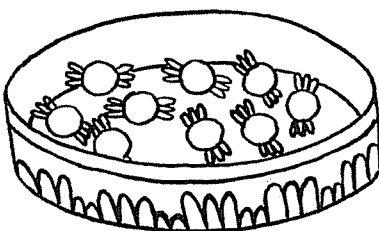
3

5



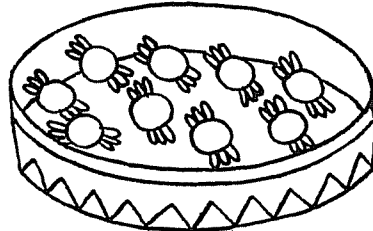
7

1



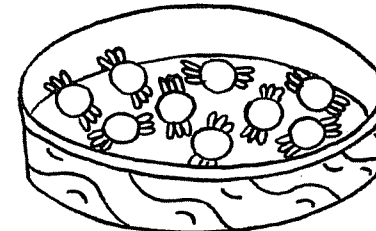
4

5



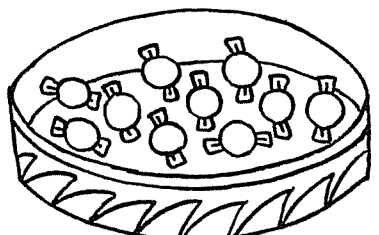
3

6



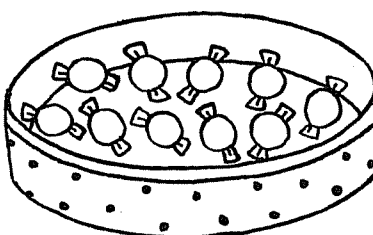
2

7



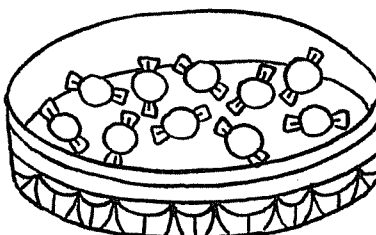
5

5



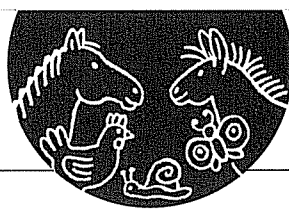
2

8



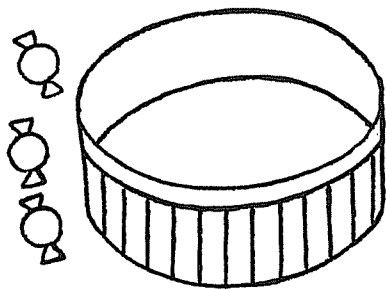
6

4

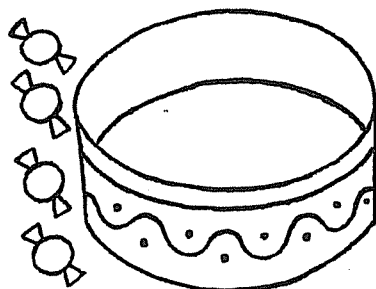


1 hoeveel snoepjes in de trommel?

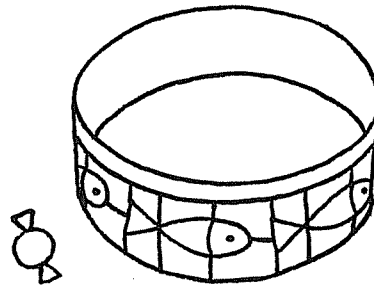
teken ze.



samen 5

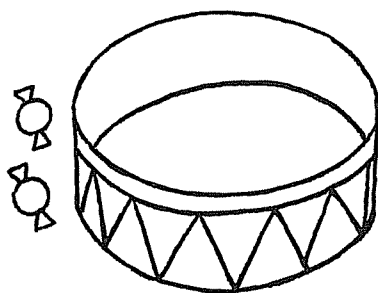


samen 6

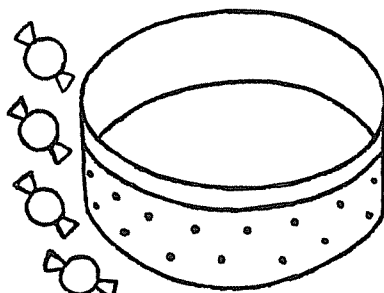


samen 7

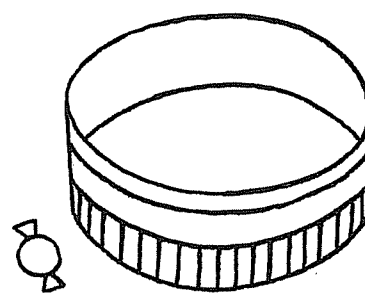
2 ga door.



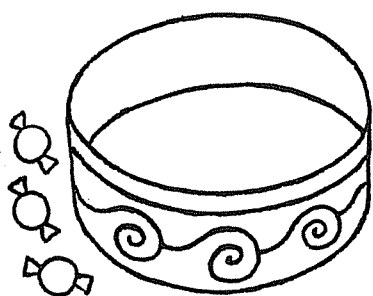
samen 5



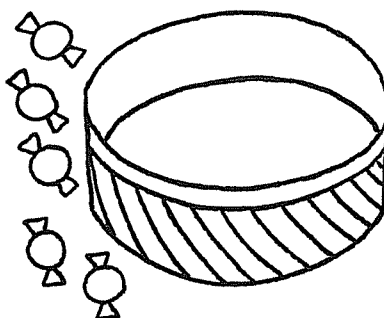
samen 5



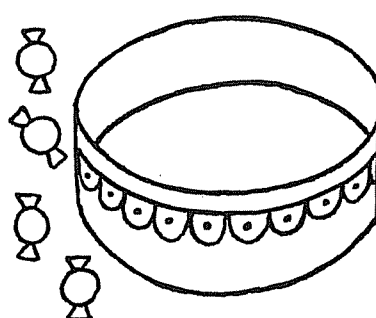
samen 5



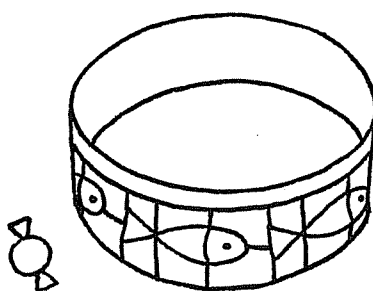
samen 6



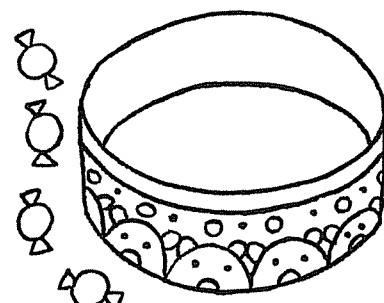
samen 6



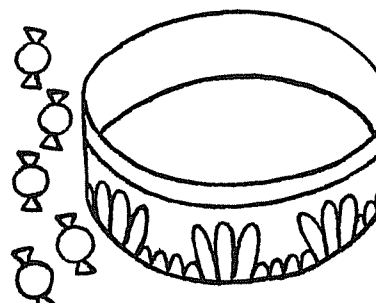
samen 6



samen 7



samen 7

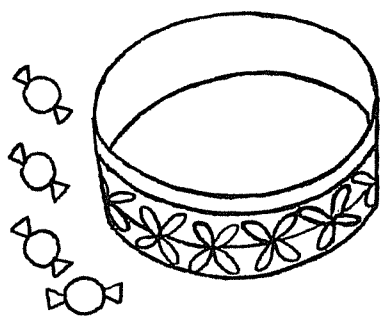


samen 7

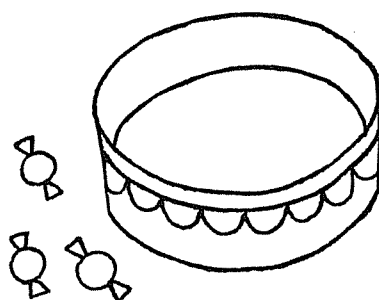


1 hoeveel snoepjes in de trommel?

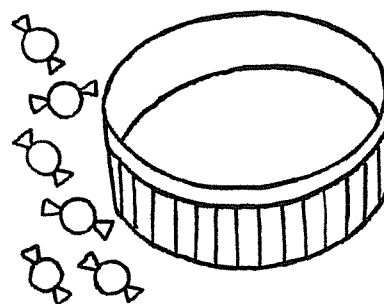
teken ze.



samen 8

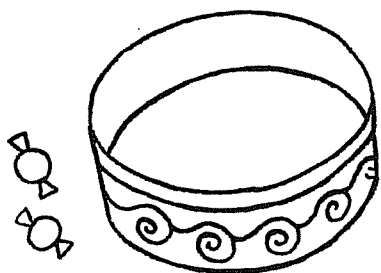


samen 9

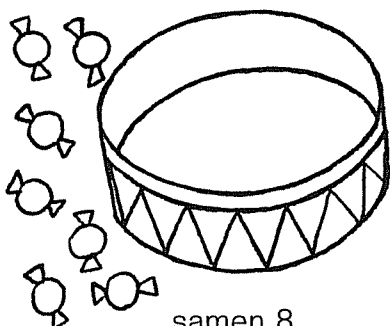


samen 10

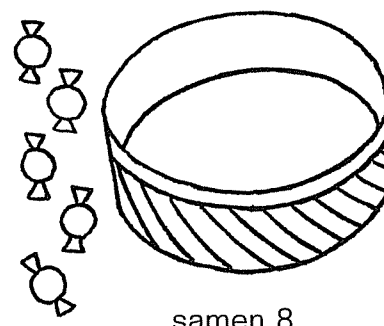
2 ga door.



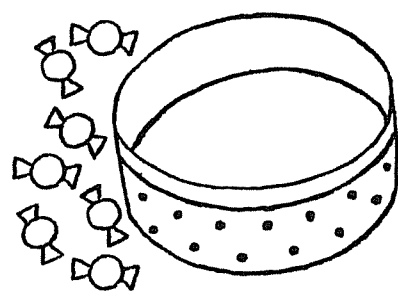
samen 8



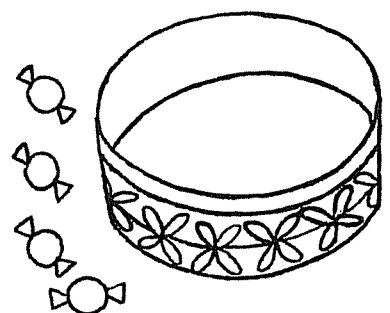
samen 8



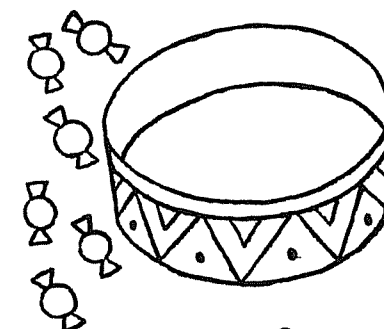
samen 8



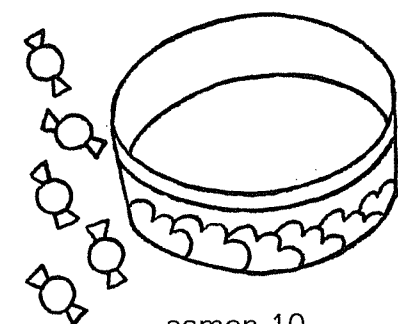
samen 9



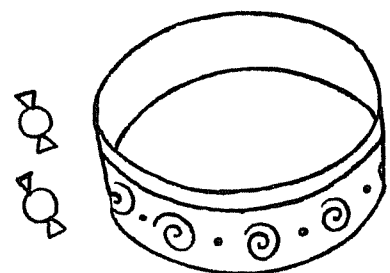
samen 9



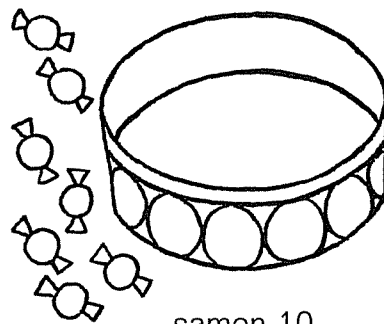
samen 9



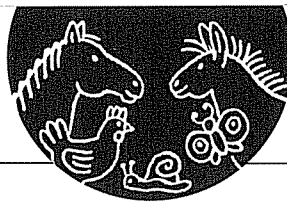
samen 10



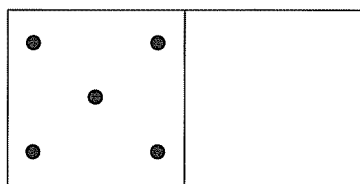
samen 10



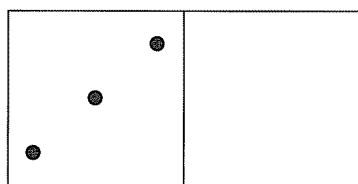
samen 10



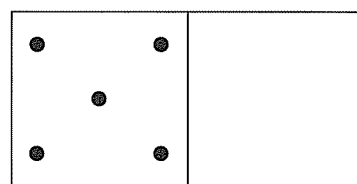
teken de stippen erbij.



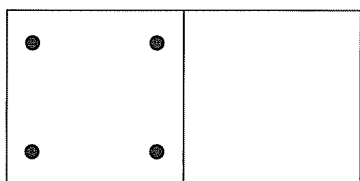
10



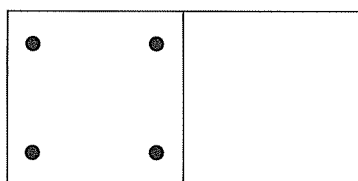
5



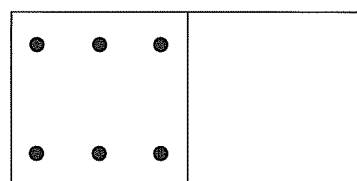
7



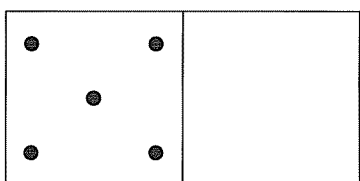
8



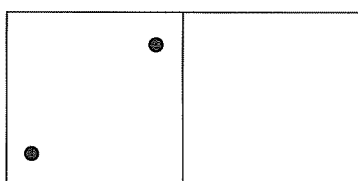
9



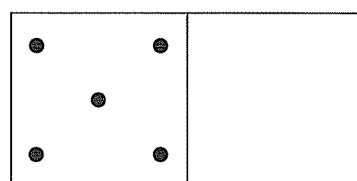
10



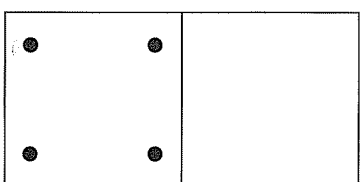
8



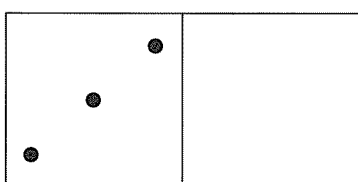
7



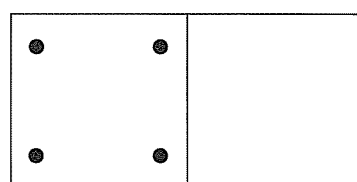
9



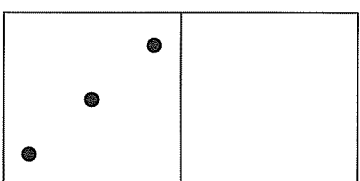
6



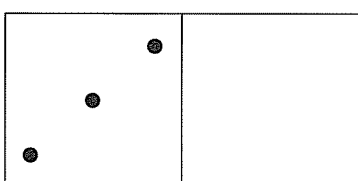
9



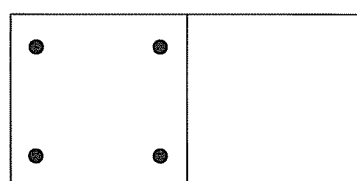
7



6



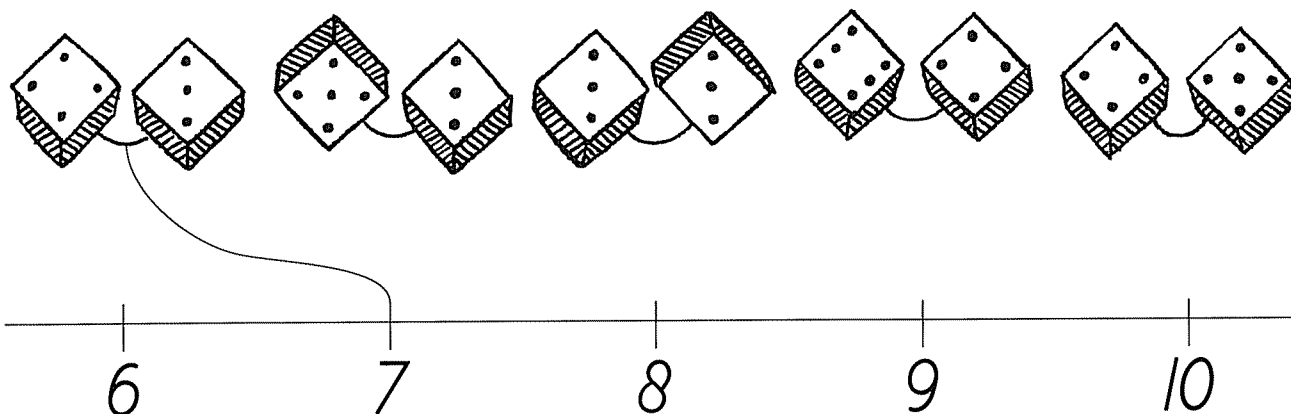
8



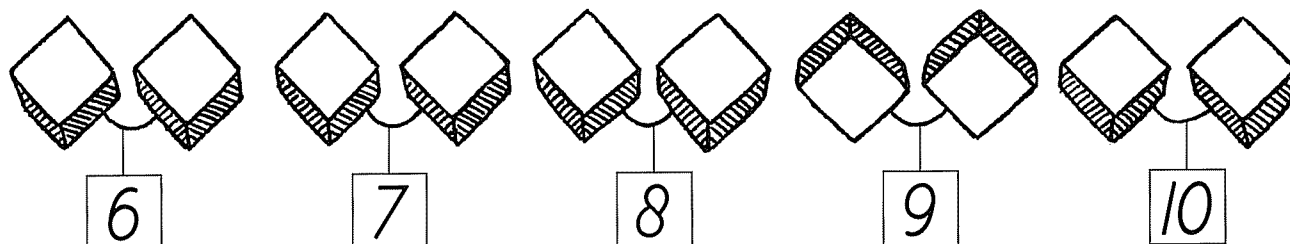
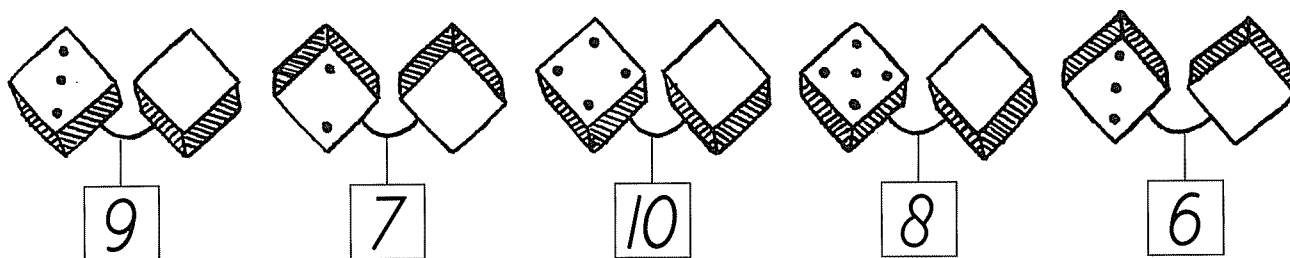
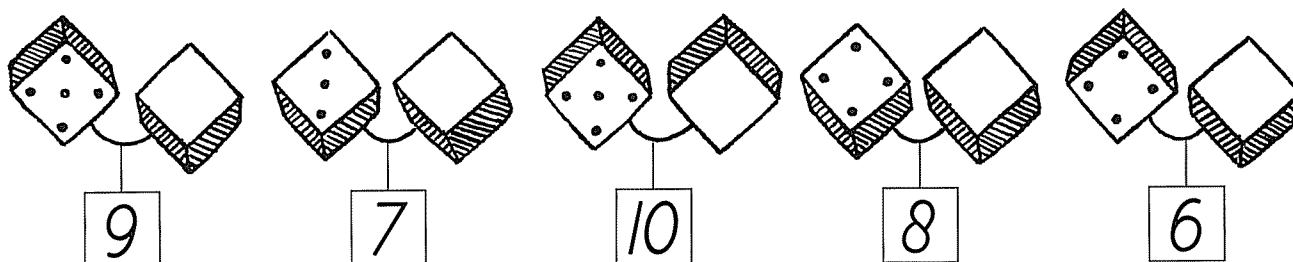
10



1 maak vast.

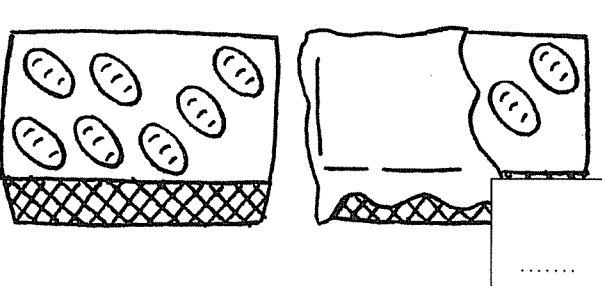
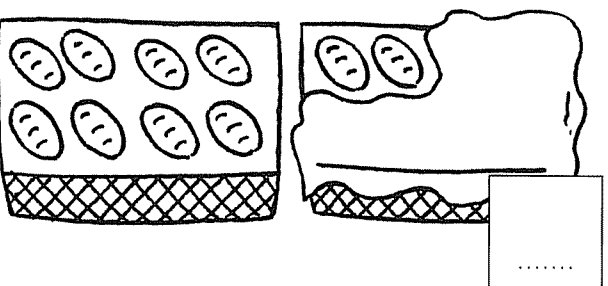
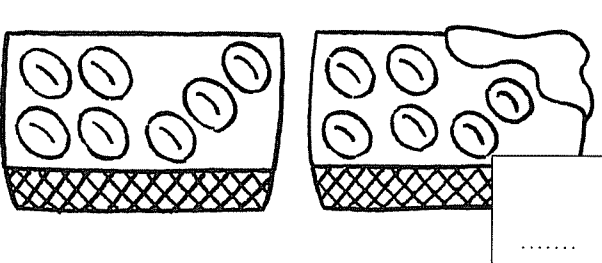
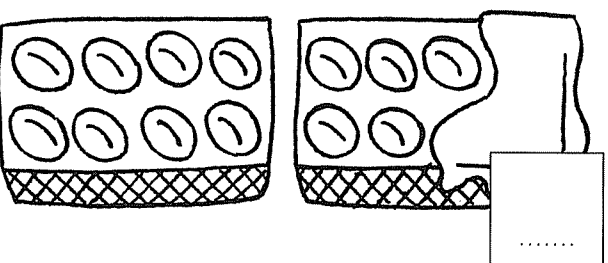
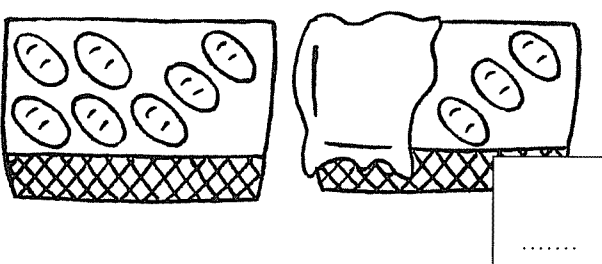
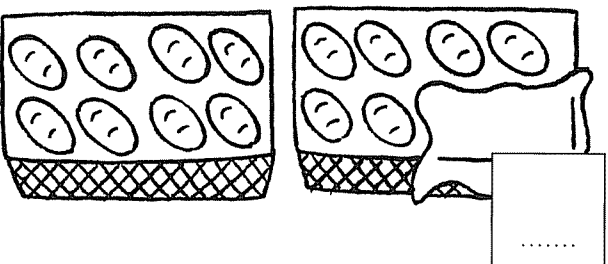
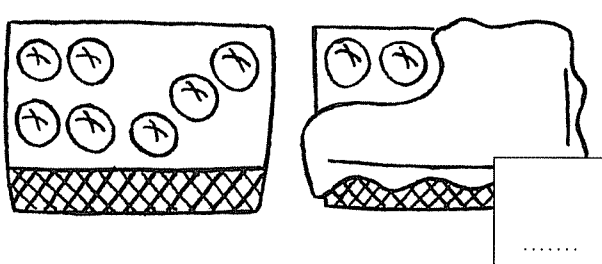
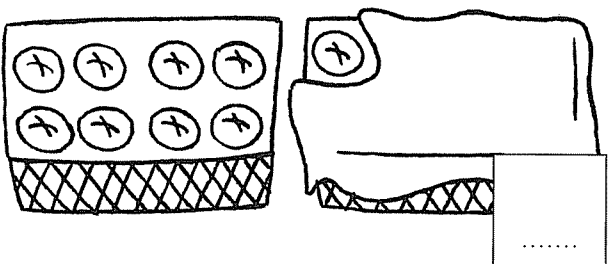
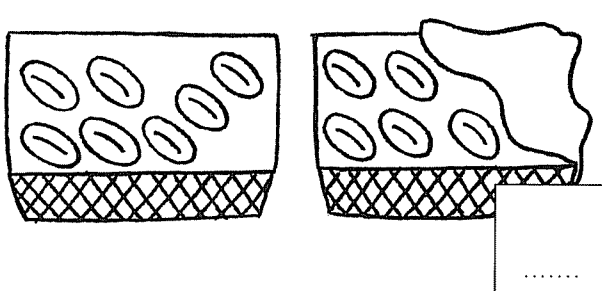
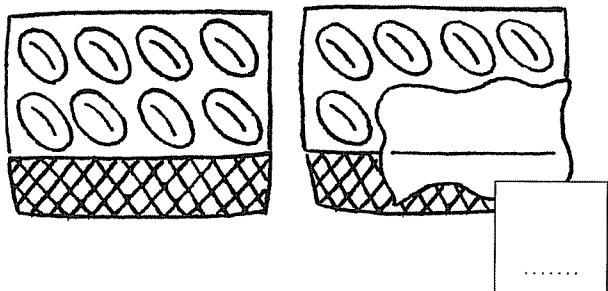
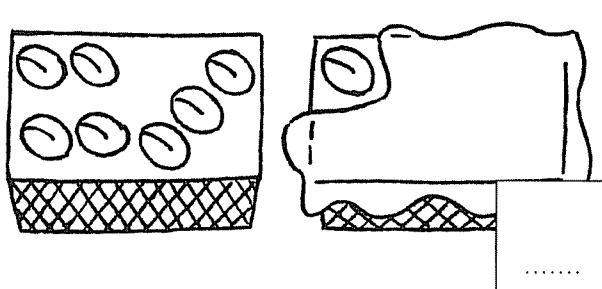
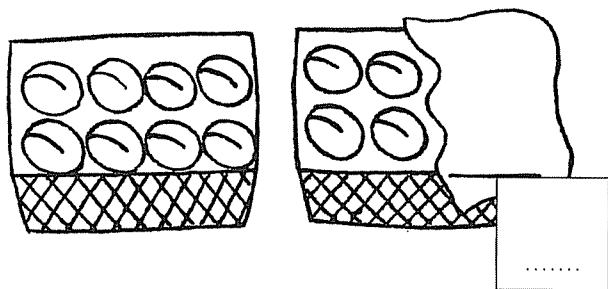


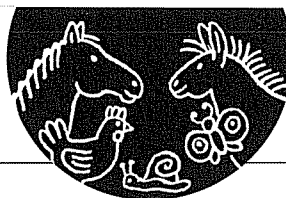
2 teken de stippen.





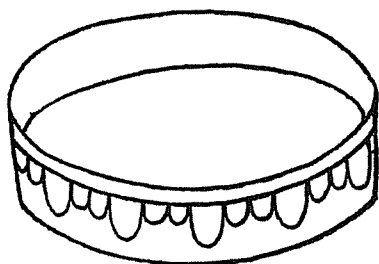
hoeveel broodjes zie je niet?



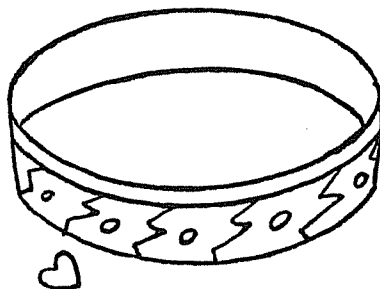


1 hoeveel snoepjes in de trommel?

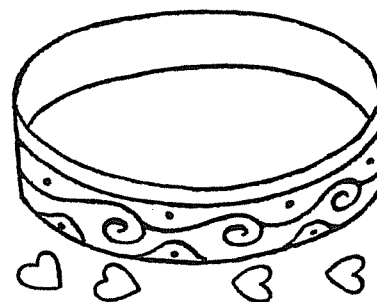
teken ze.



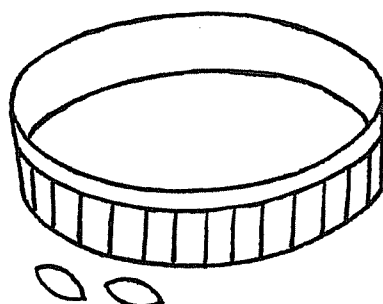
samen 4



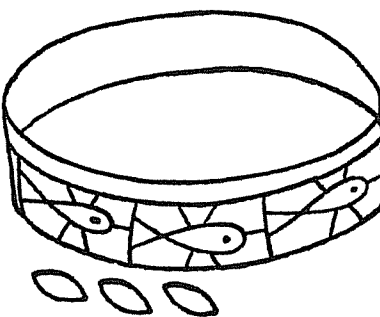
samen 3



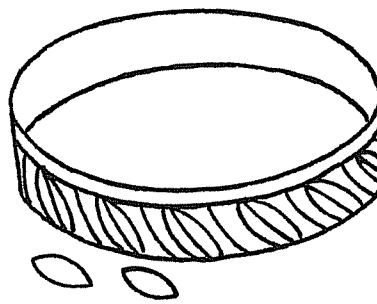
samen 7



samen 5

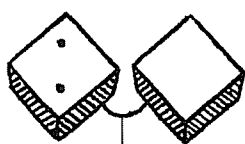


samen 6

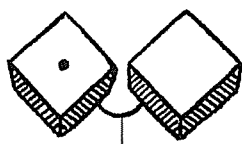


samen 7

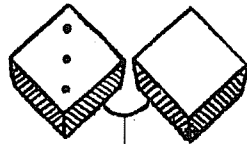
2 teken de stippen.



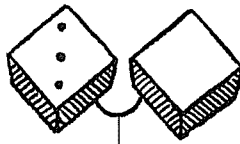
5



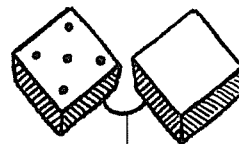
3



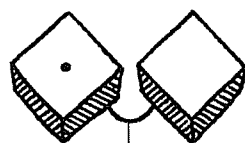
6



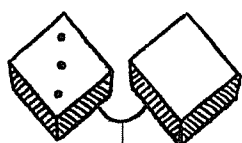
5



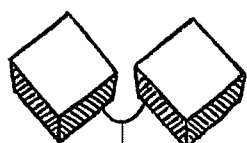
7



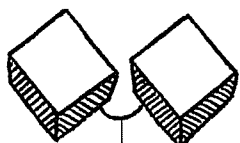
4



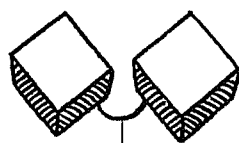
7



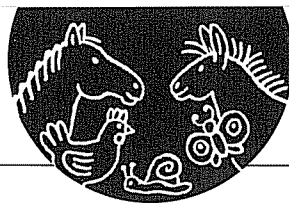
4



5

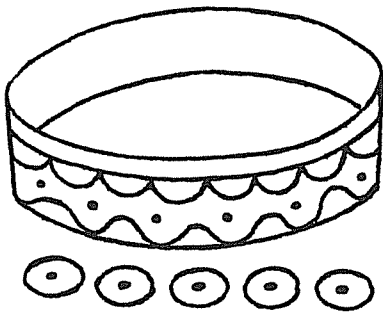


6

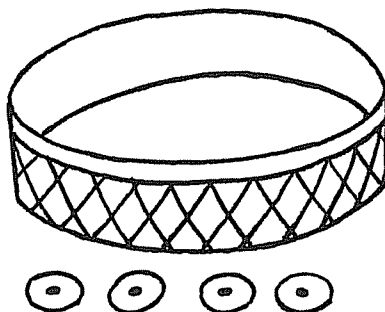


1 hoeveel koekjes in de trommel?

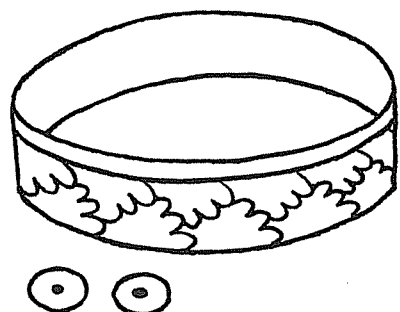
teken ze.



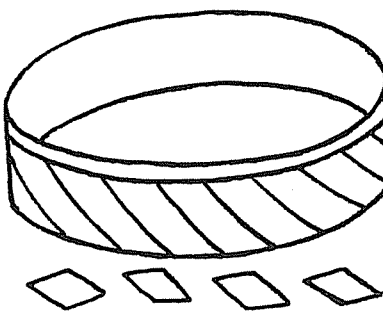
samen 10



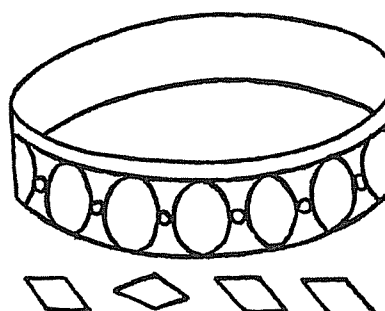
samen 9



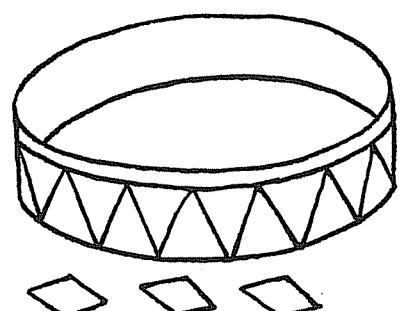
samen 6



samen 8

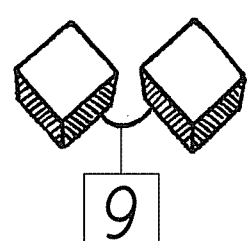
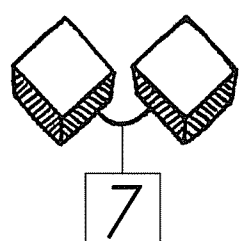
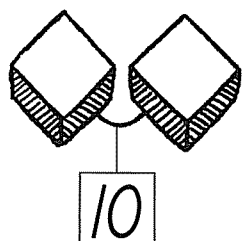
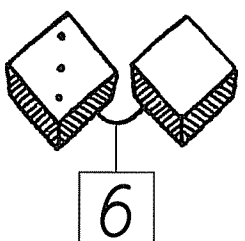
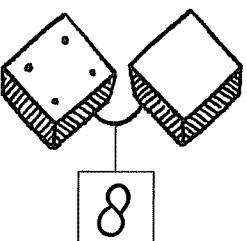
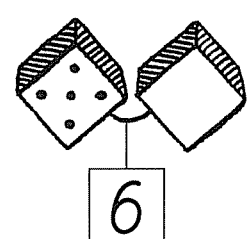
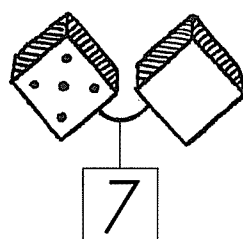
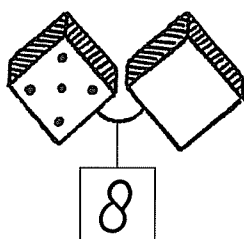
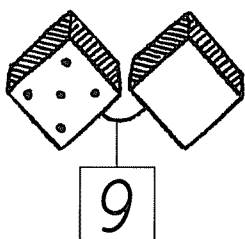
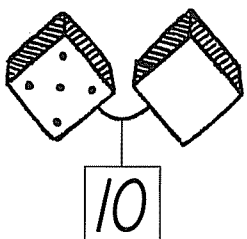


samen 10



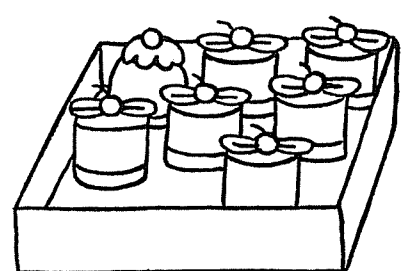
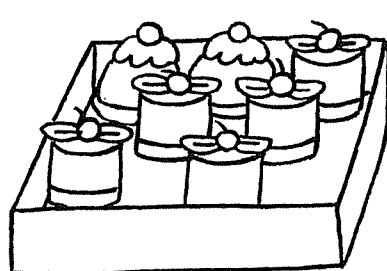
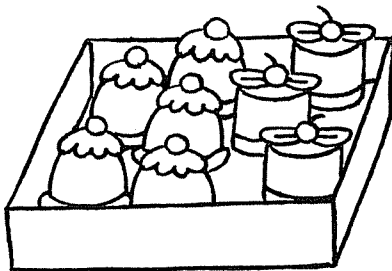
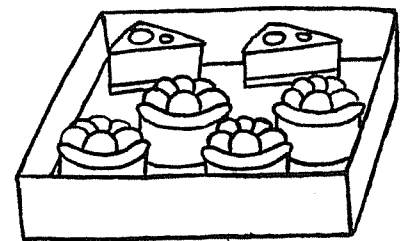
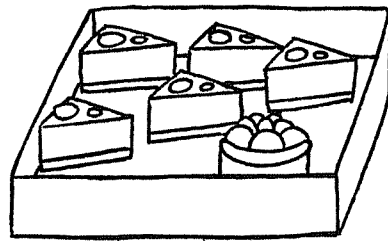
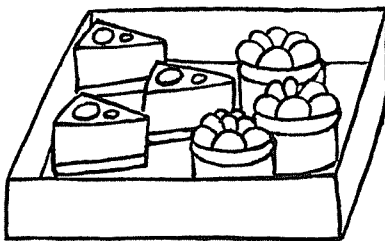
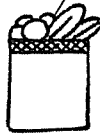
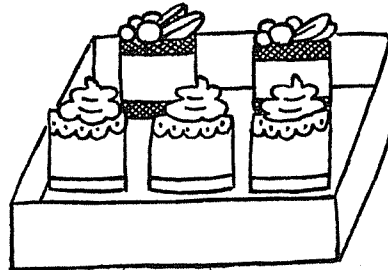
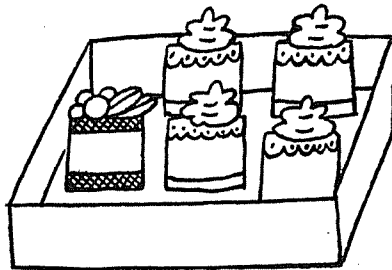
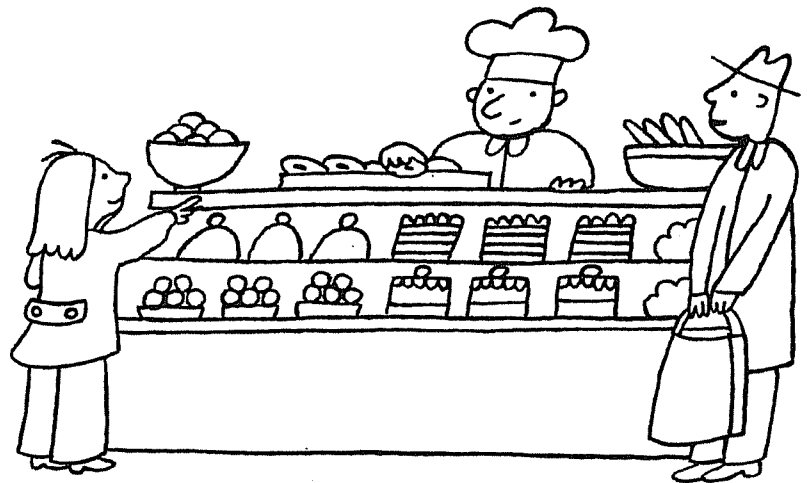
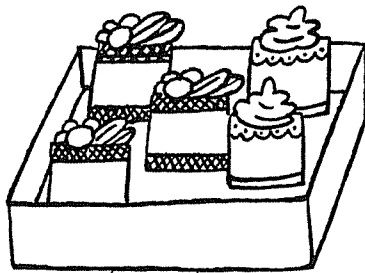
samen 7

2 teken de stippen.





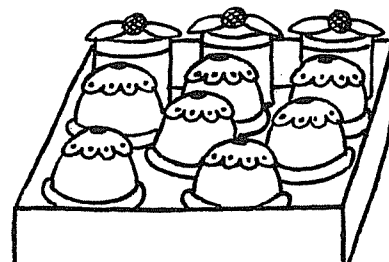
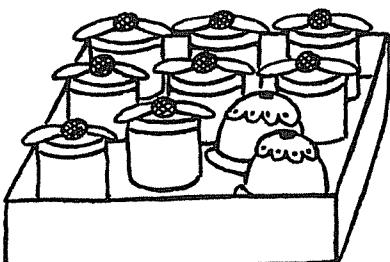
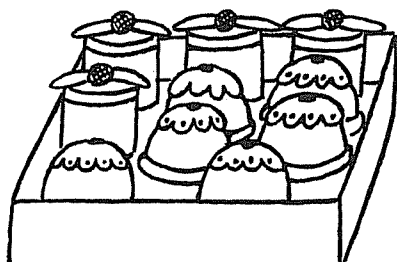
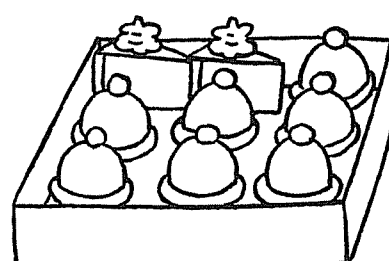
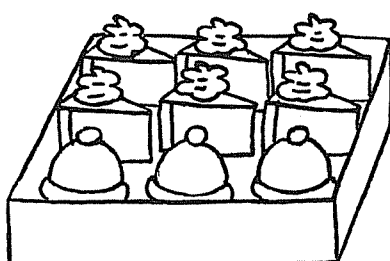
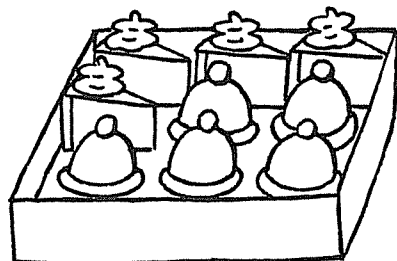
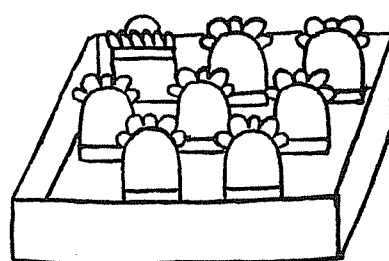
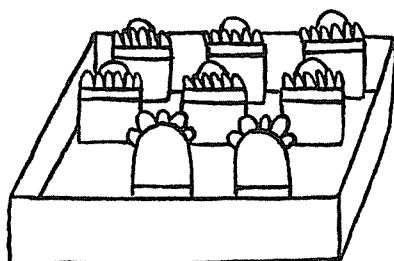
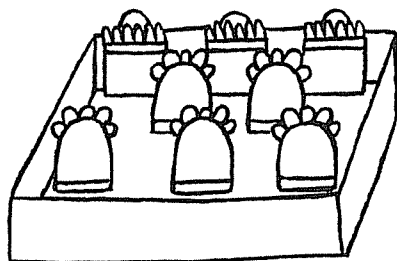
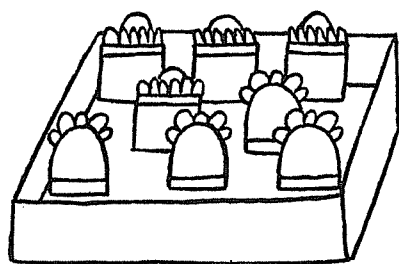
twee soorten taartjes.
hoeveel van elk?

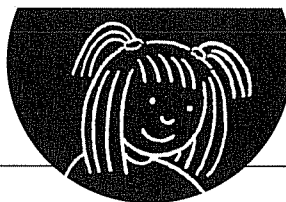




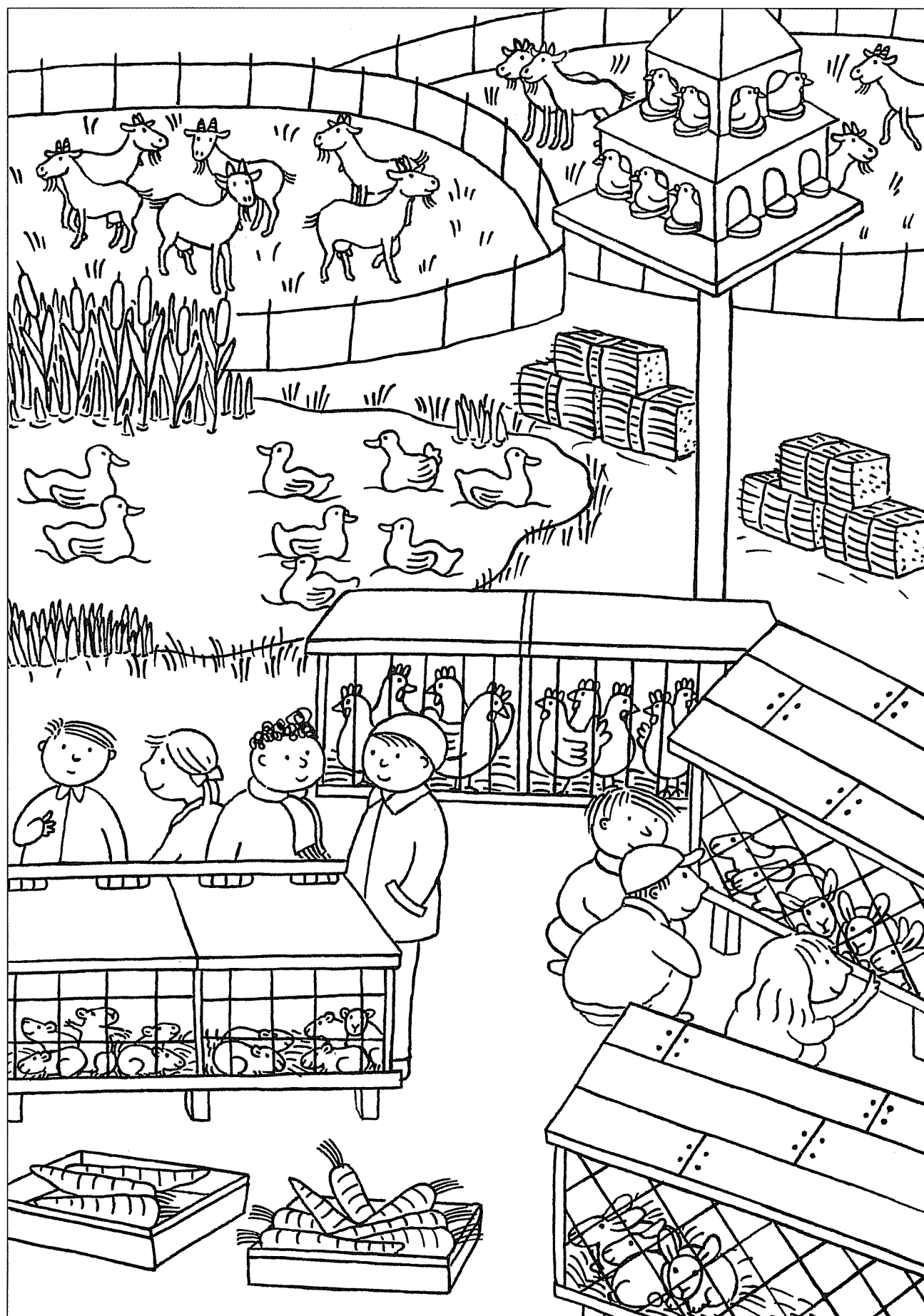
twee soorten taartjes.

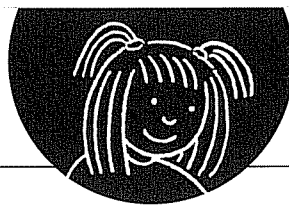
hoeveel van elk?



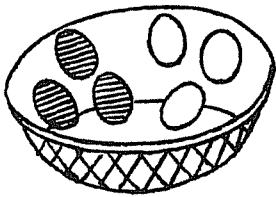


op de kinder-boerderij.

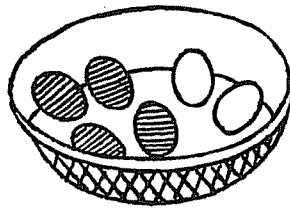




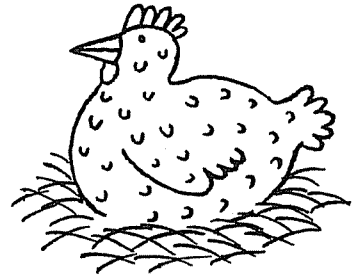
1 twee soorten eieren.
hoeveel van elk?



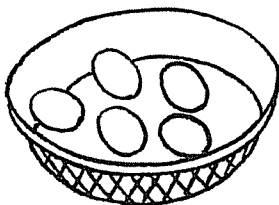
$$3 + 3$$



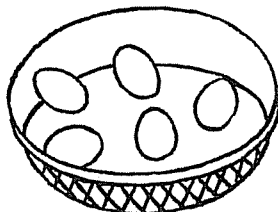
$$4 + \dots\dots$$



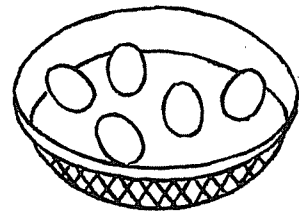
2 kleur nu zelf.



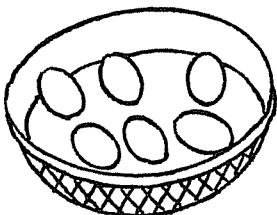
$$2 + 3$$



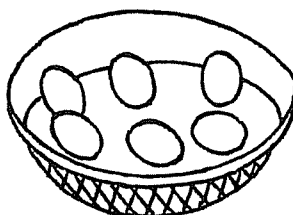
$$4 + 1$$



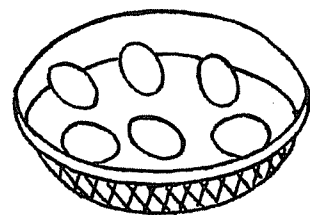
$$3 + 2$$



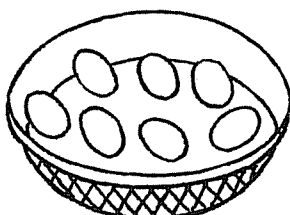
$$2 + 4$$



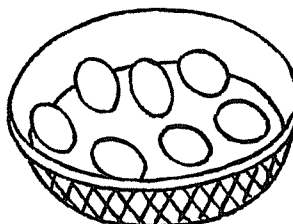
$$1 + 5$$



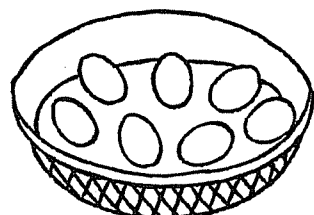
$$3 + 3$$



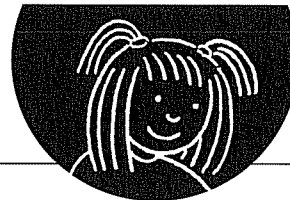
$$5 + 2$$



$$4 + 3$$

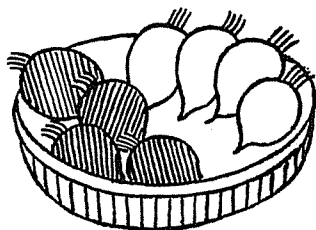


$$1 + 6$$

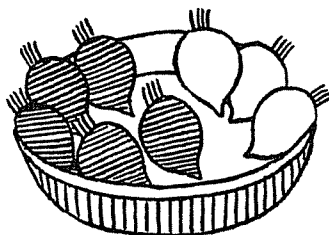


1 twee soorten.

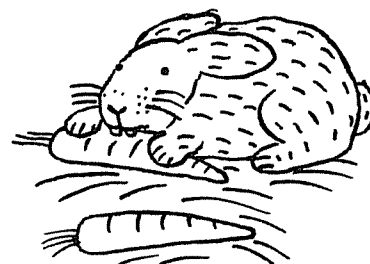
hoeveel van elk?



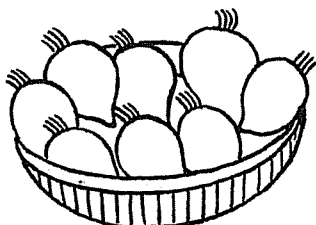
$$4 + 4$$



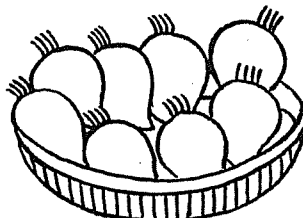
$$5 + \dots\dots$$



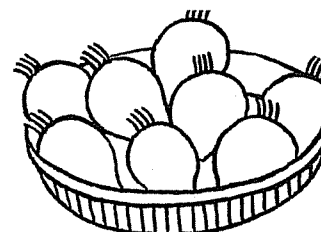
2 kleur nu zelf.



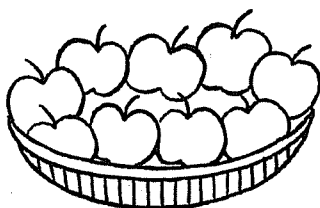
$$2 + 6$$



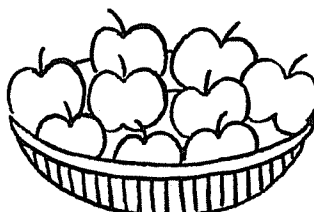
$$3 + 5$$



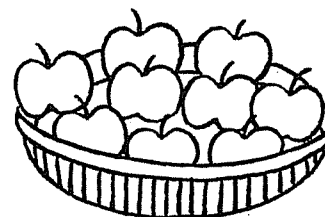
$$7 + 1$$



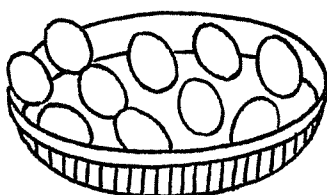
$$4 + 5$$



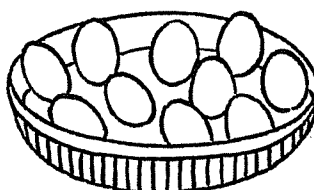
$$3 + 6$$



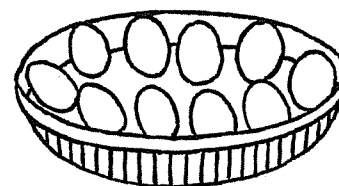
$$2 + 7$$



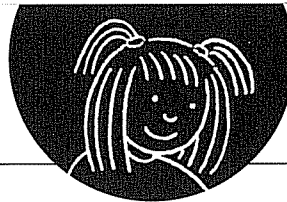
$$5 + 5$$



$$2 + 8$$

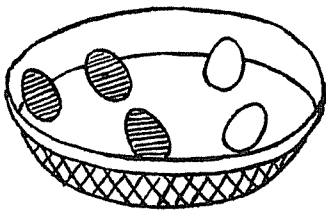


$$6 + 4$$

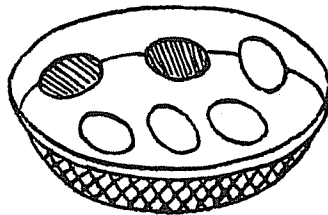


1 twee soorten eieren.

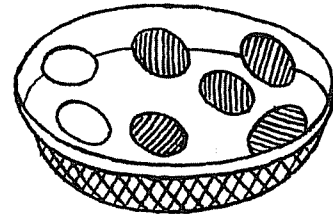
hoeveel van elk?



$$\dots + \dots$$

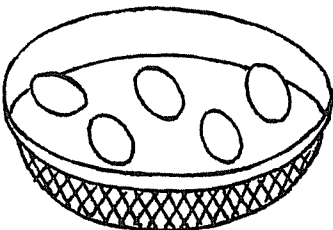


$$\dots + \dots$$

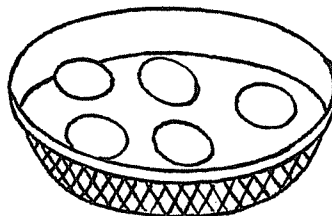


$$\dots + \dots$$

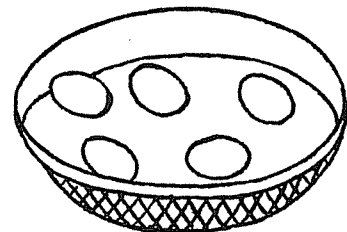
2 kleur nu zelf en vul in.



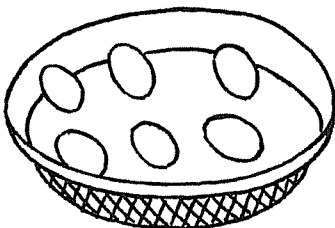
$$1 + \dots$$



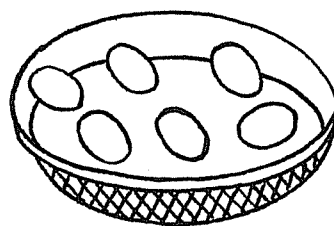
$$3 + \dots$$



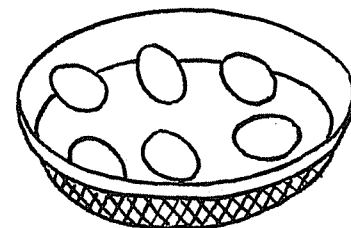
$$4 + \dots$$



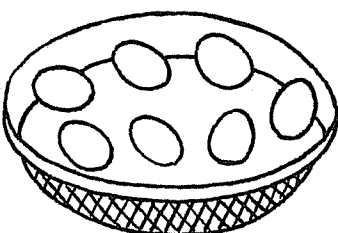
$$2 + \dots$$



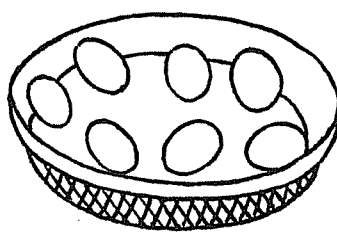
$$5 + \dots$$



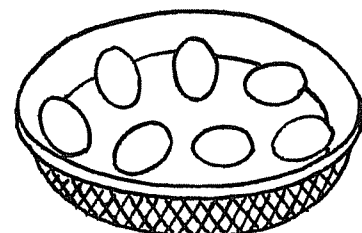
$$3 + \dots$$



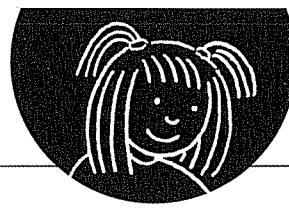
$$3 + \dots$$



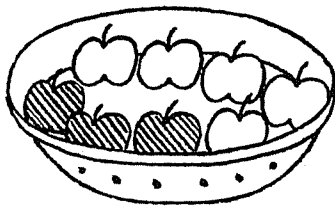
$$5 + \dots$$



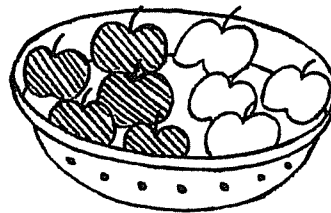
$$6 + \dots$$



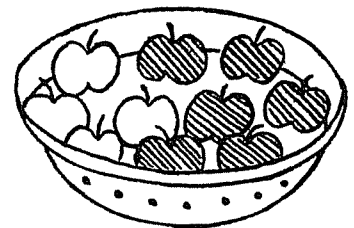
1 twee soorten appels.
hoeveel van elk?



..... +

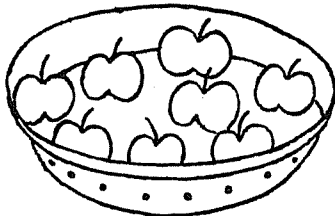


..... +

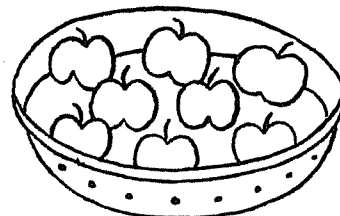


..... +

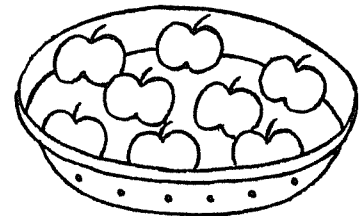
2 kleur nu zelf en vul in.



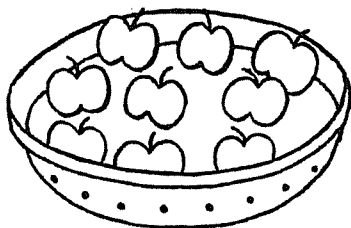
2 +



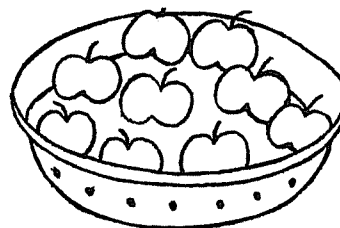
6 +



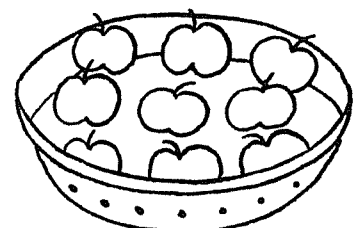
4 +



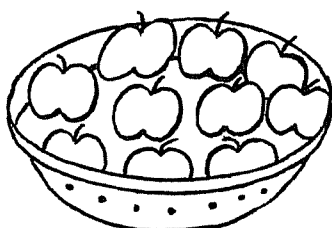
4 +



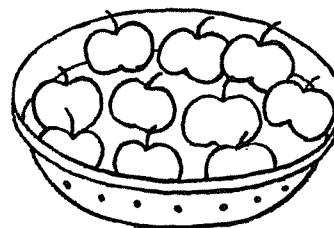
2 +



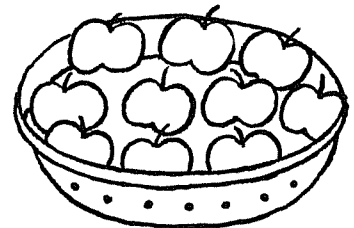
3 +



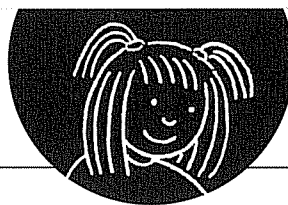
3 +



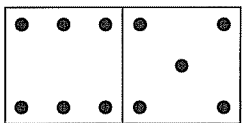
4 +



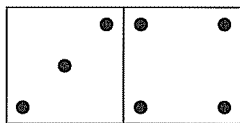
8 +



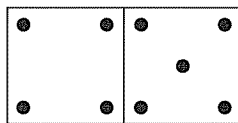
1 hoeveel stippen?



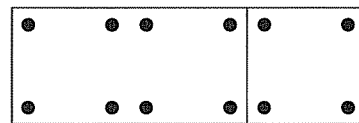
$6 + \dots$



$3 + \dots$



$\dots + \dots$



$\dots + \dots$

2 teken de stippen.



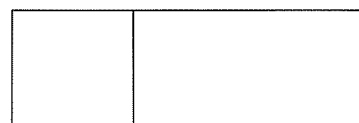
$6 + 2$



$5 + 4$

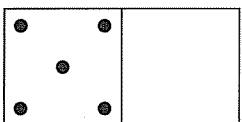


$3 + 6$

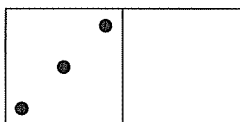


$2 + 8$

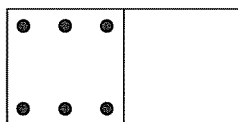
3 bedenk zelf.



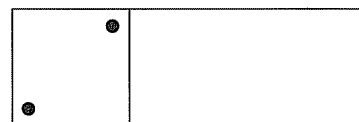
$5 + \dots$



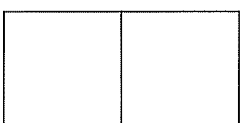
$3 + \dots$



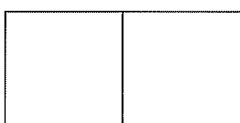
$6 + \dots$



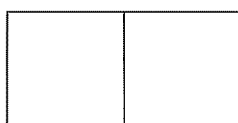
$2 + \dots$



$\dots + \dots$



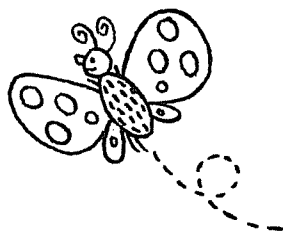
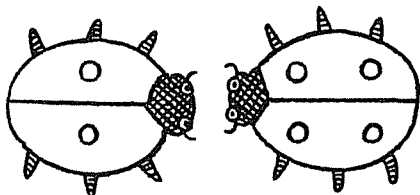
$\dots + \dots$

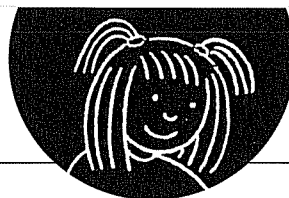


$\dots + \dots$

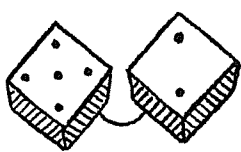


$\dots + \dots$

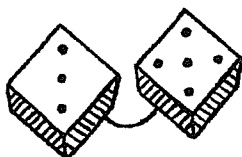




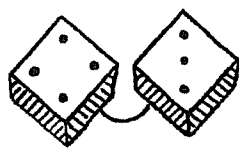
1 hoeveel stippen?



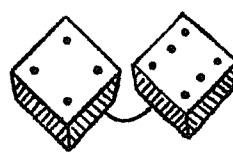
$5 + \dots\dots$



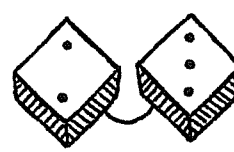
$3 + \dots\dots$



$\dots\dots + \dots\dots$

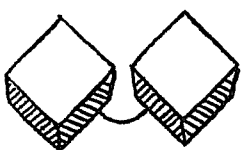


$\dots\dots + \dots\dots$

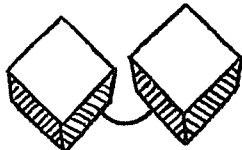


$\dots\dots + \dots\dots$

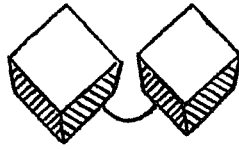
2 teken de stippen.



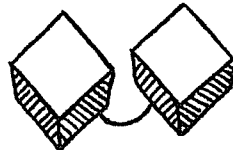
$3 + 4$



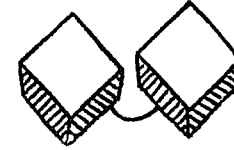
$5 + 2$



$3 + 3$

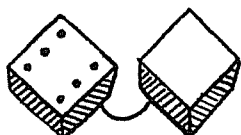


$3 + 5$

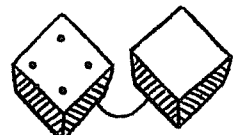


$6 + 2$

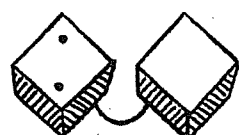
3 bedenk zelf.



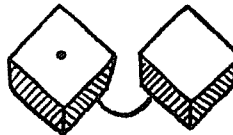
$6 + \dots\dots$



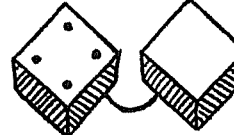
$4 + \dots\dots$



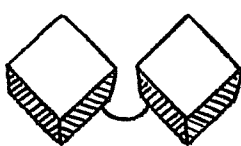
$2 + \dots\dots$



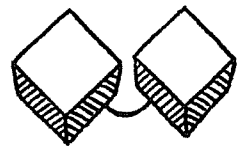
$1 + \dots\dots$



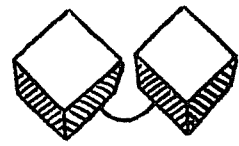
$4 + \dots\dots$



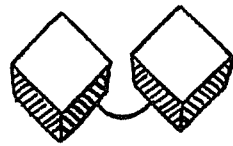
$\dots\dots + \dots\dots$



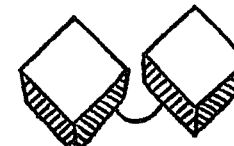
$\dots\dots + \dots\dots$



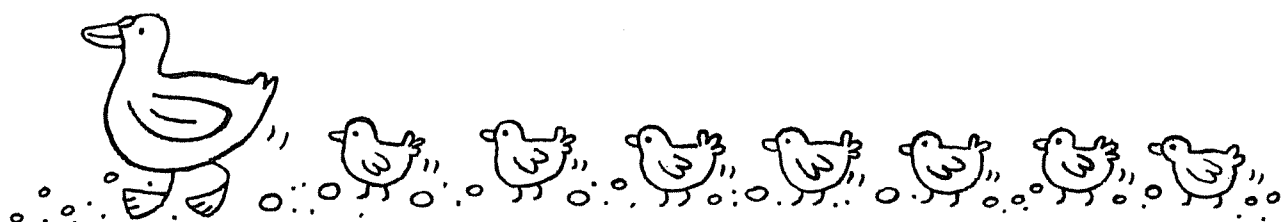
$\dots\dots + \dots\dots$

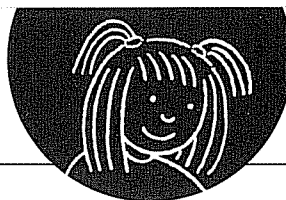


$\dots\dots + \dots\dots$



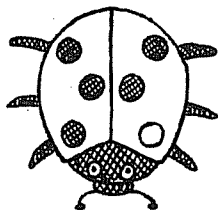
$\dots\dots + \dots\dots$



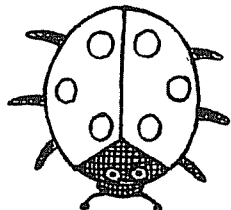


1 kleur en vul in.

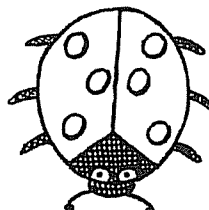
doe zo:



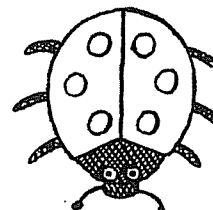
$$5 + \quad /$$



$$6 + \dots\dots$$

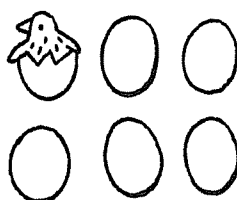


$$\dots\dots + \dots\dots$$

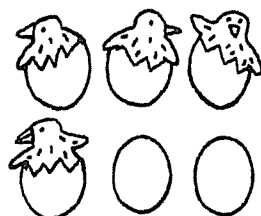


$$\dots\dots + \dots\dots$$

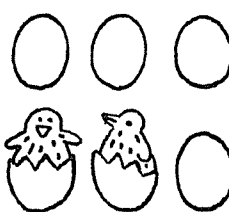
2 kleur en vul in.



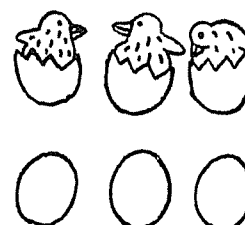
$$1 + \dots\dots$$



$$4 + \dots\dots$$

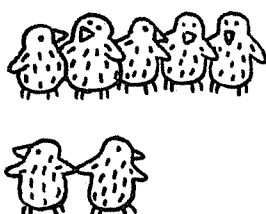


$$2 + \dots\dots$$

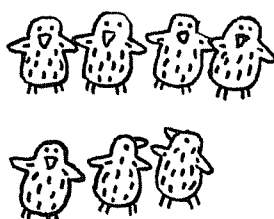


$$3 + \dots\dots$$

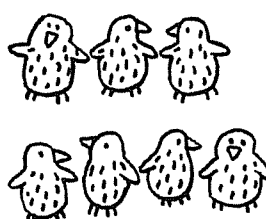
3 kleur en vul in.



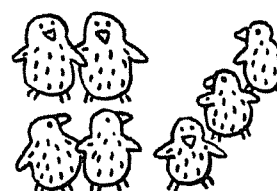
$$2 + \dots\dots$$



$$3 + \dots\dots$$

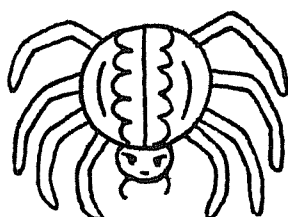


$$\dots\dots + \dots\dots$$

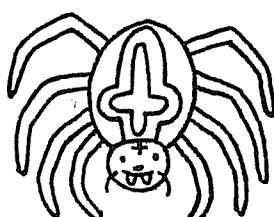


$$\dots\dots + \dots\dots$$

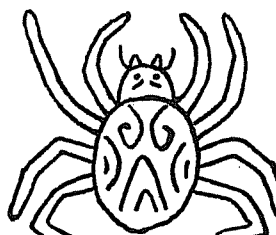
4 kleur en vul in.



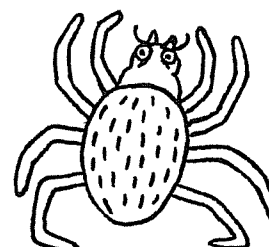
$$4 + \dots\dots$$



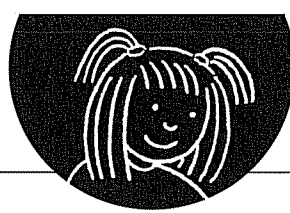
$$6 + \dots\dots$$



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

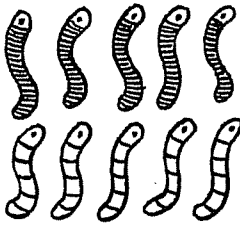


$$\dots\dots + \dots\dots$$

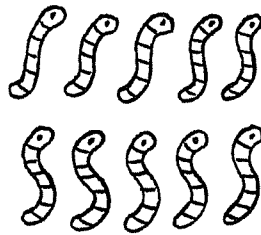


1 kleur en vul in.

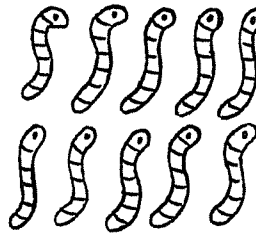
doe zo:



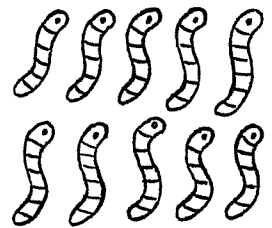
$$5 + 5$$



$$3 + \dots$$

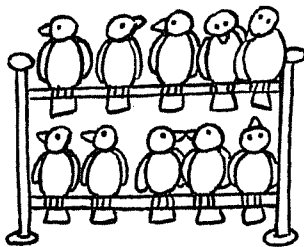


$$6 + \dots$$

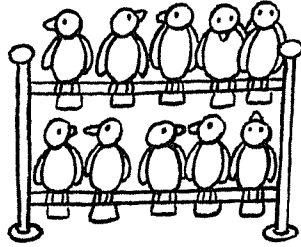


$$4 + \dots$$

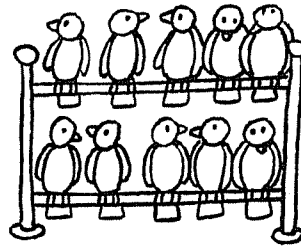
2 bedenk zelf.



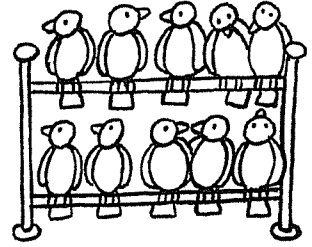
$$\dots + \dots$$



$$\dots + \dots$$



$$\dots + \dots$$

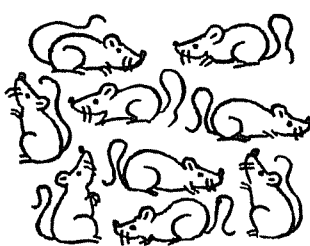


$$\dots + \dots$$

3 kleur en vul in.



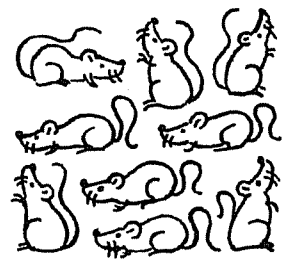
$$6 + \dots$$



$$9 + \dots$$

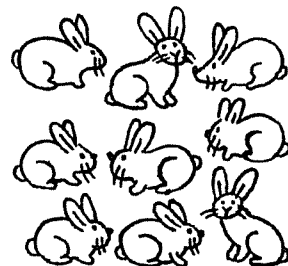


$$8 + \dots$$

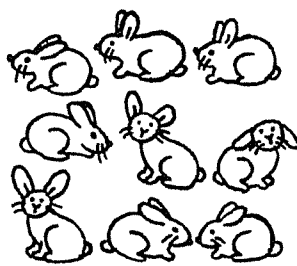


$$7 + \dots$$

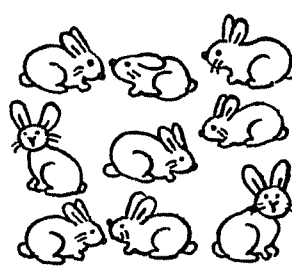
4 bedenk zelf.



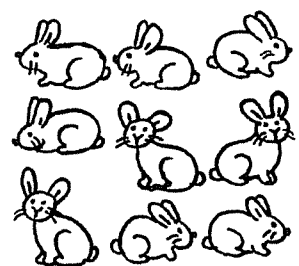
$$\dots + \dots$$



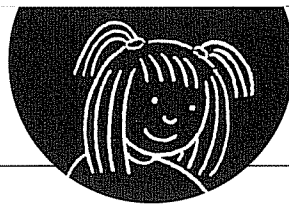
$$\dots + \dots$$



$$\dots + \dots$$

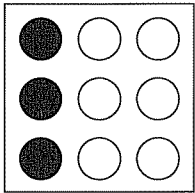


$$\dots + \dots$$

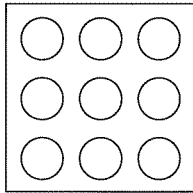


1 kleur en vul in.

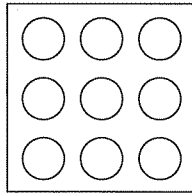
doe zo:



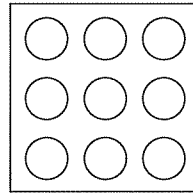
$3 + 6$



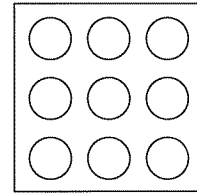
$6 + \dots$



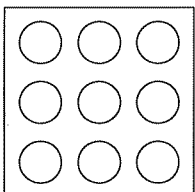
$5 + \dots$



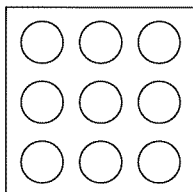
$7 + \dots$



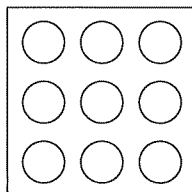
$4 + \dots$



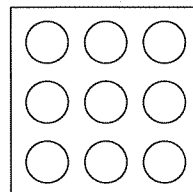
$1 + \dots$



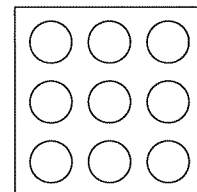
$8 + \dots$



$9 + \dots$

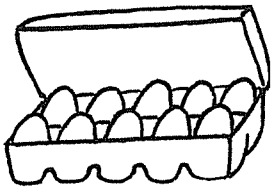


$3 + \dots$

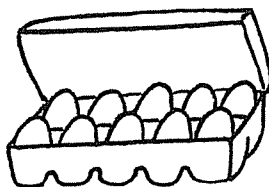


$2 + \dots$

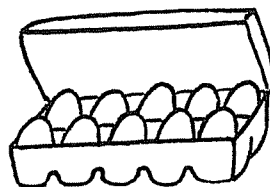
2 kleur en vul in.



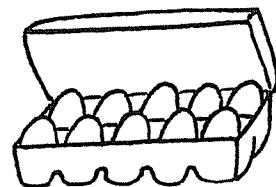
$2 + \dots$



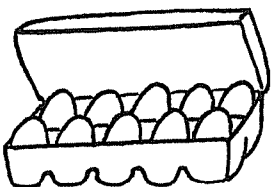
$7 + \dots$



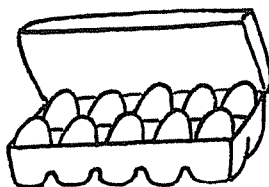
$3 + \dots$



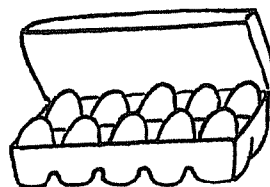
$8 + \dots$



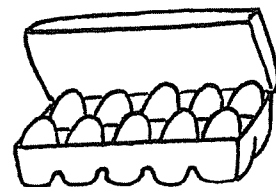
$6 + \dots$



$4 + \dots$



$9 + \dots$

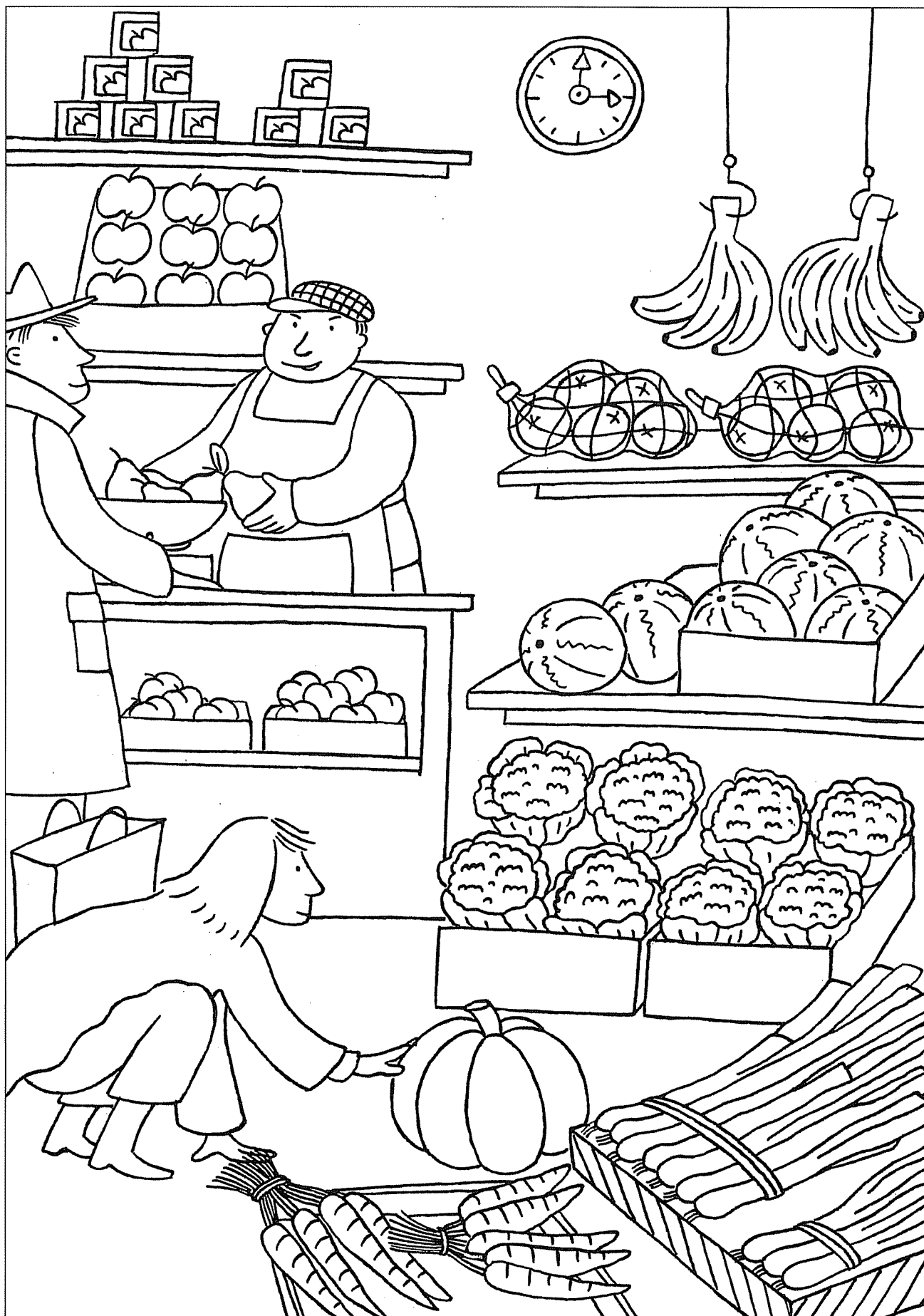


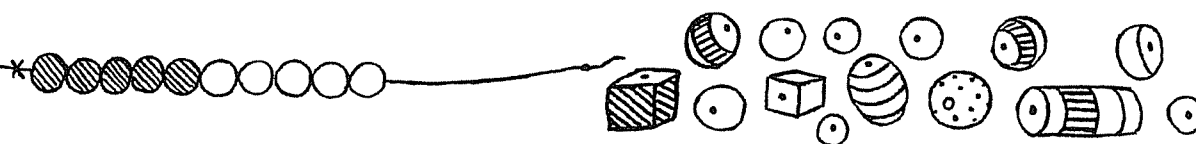
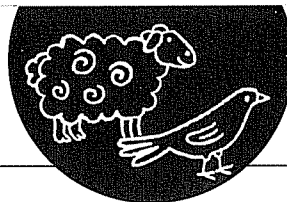
$5 + \dots$



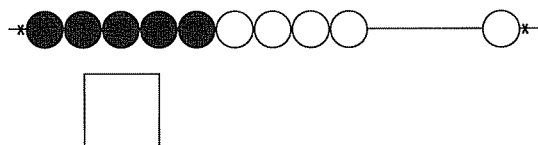
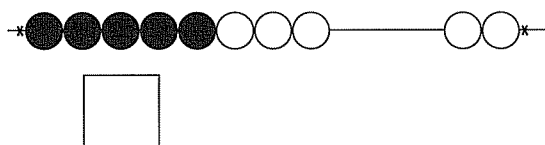
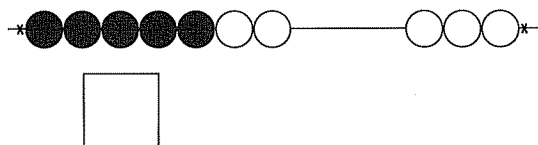
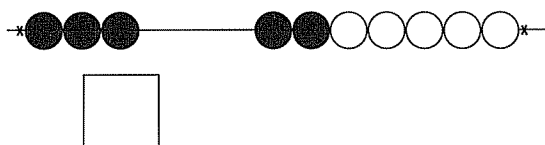
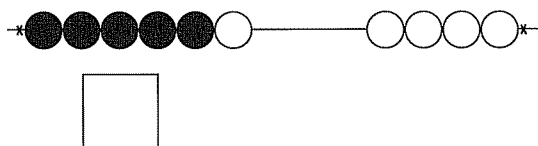
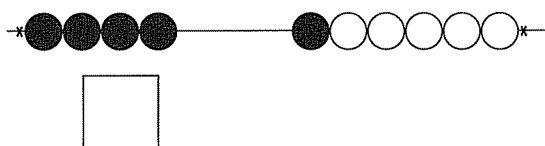
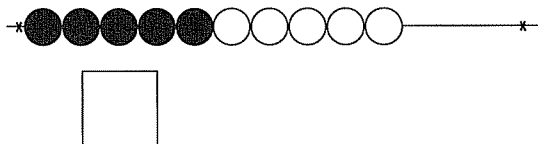
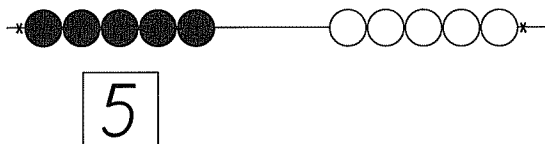


bij de groenteboer.

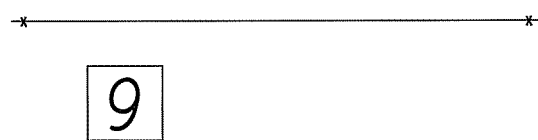
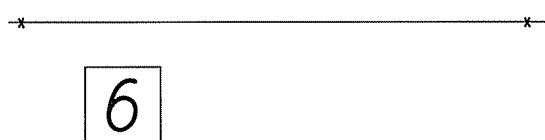
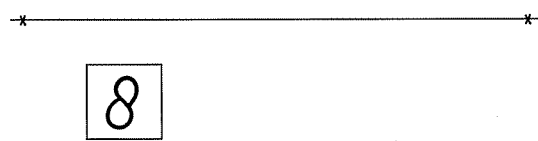
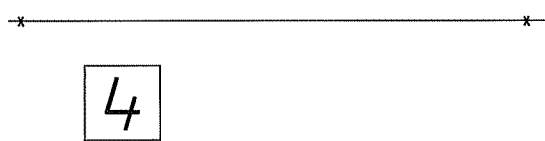
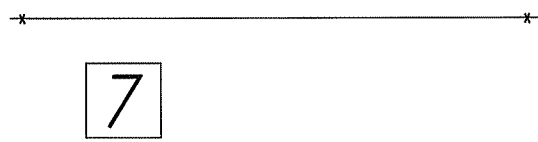
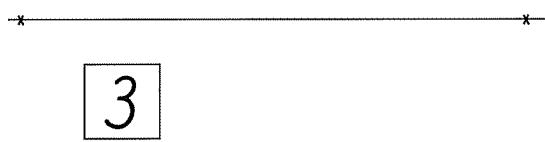
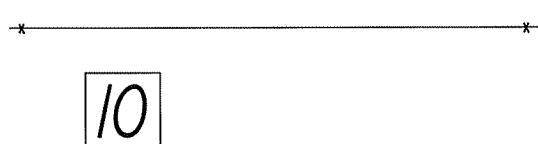
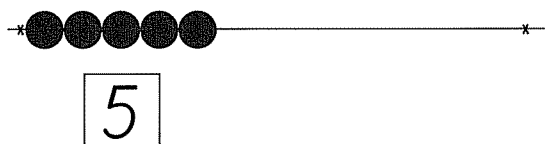




1 hoeveel?

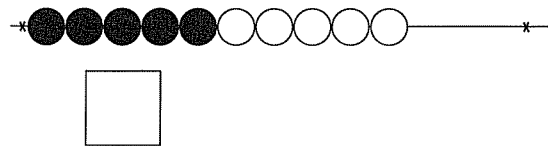
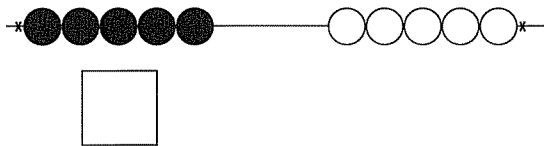
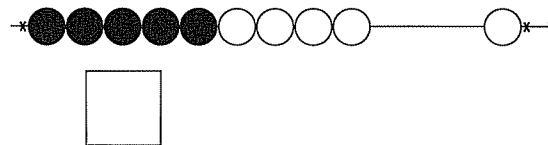
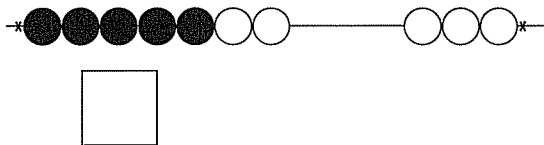
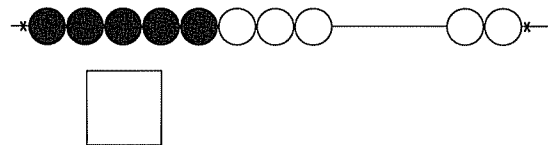
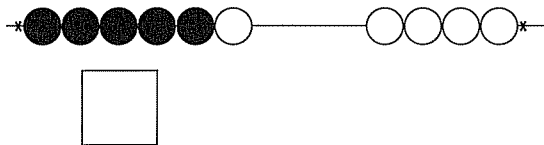
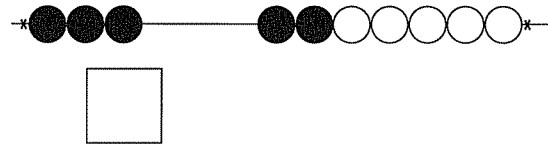
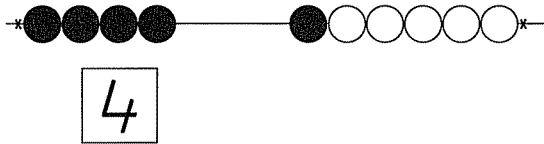


2 teken de kralen.

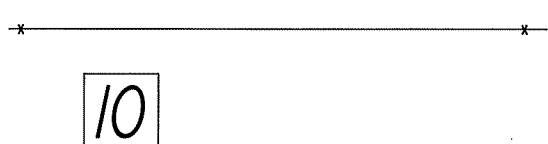
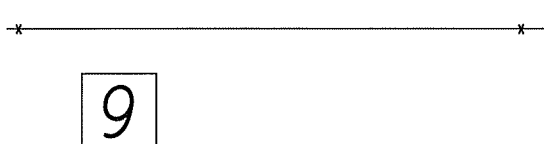
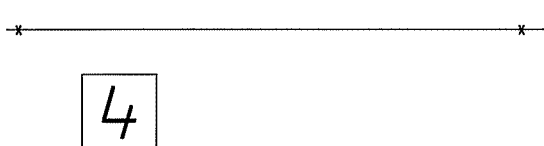
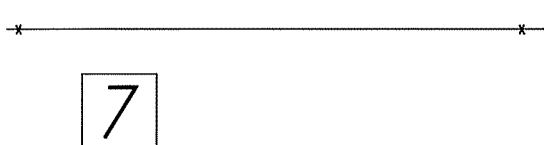
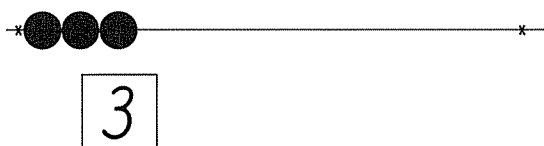


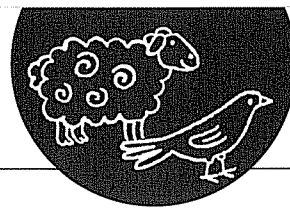


1 hoeveel?



2 teken de kralen.



**1 vul aan tot 5.**

doe zo:



$$3 + 2$$



$$1 + \dots$$



$$2 + \dots$$



$$4 + \dots$$

2 vul aan tot 6.

$$3 + \dots$$



$$5 + \dots$$



$$4 + \dots$$



$$2 + \dots$$

3 vul aan tot 7.

$$5 + \dots$$



$$2 + \dots$$



$$3 + \dots$$



$$4 + \dots$$



$$6 + \dots$$



$$1 + \dots$$

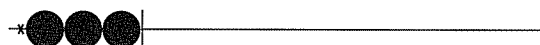


**1 vul aan tot 8.**

doe zo:



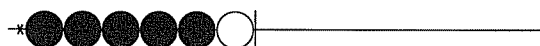
$$5 + 3$$



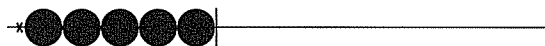
$$3 + \dots$$



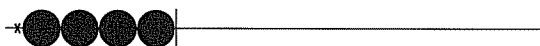
$$2 + \dots$$



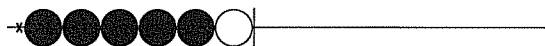
$$6 + \dots$$

2 vul aan tot 9.

$$5 + \dots$$



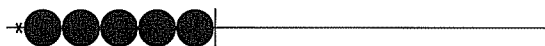
$$4 + \dots$$



$$6 + \dots$$



$$3 + \dots$$

3 vul aan tot 10.

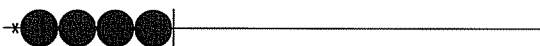
$$5 + \dots$$



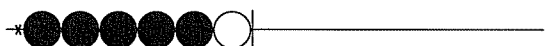
$$8 + \dots$$



$$3 + \dots$$



$$4 + \dots$$

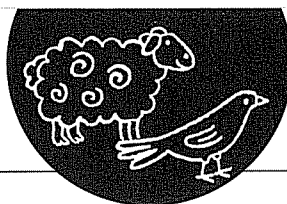


$$6 + \dots$$

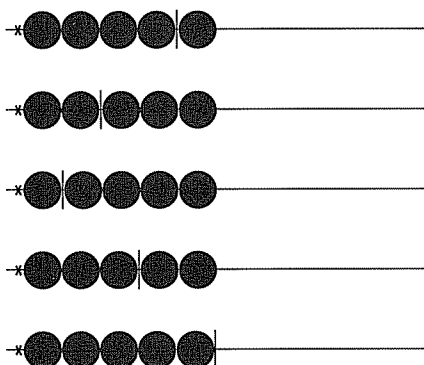


$$7 + \dots$$





1 steeds anders met 5.



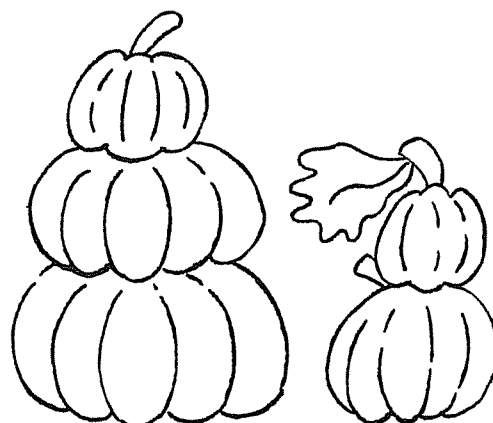
$$4 + 1$$

$$2 + \dots$$

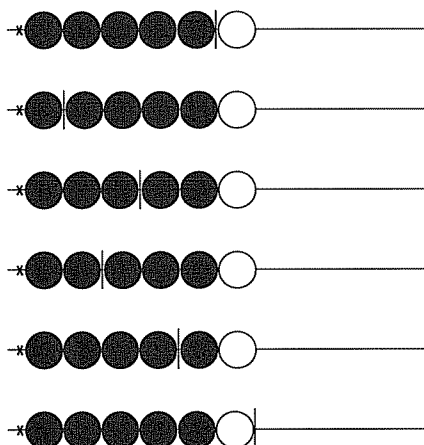
$$\dots + \dots$$

$$\dots + \dots$$

$$\dots + \dots$$



2 steeds anders met 6.



$$5 + \dots$$

$$\dots + \dots$$

$$\dots + \dots$$

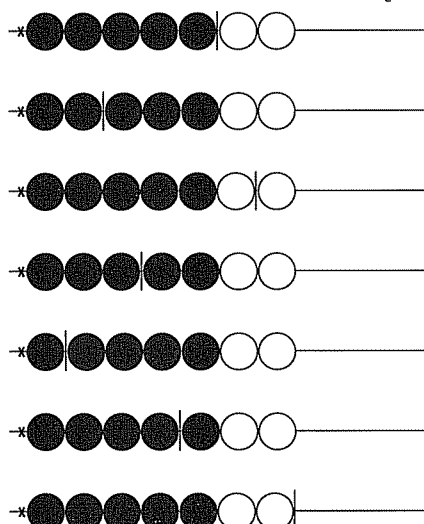
$$\dots + \dots$$

$$\dots + \dots$$

$$\dots + \dots$$



3 steeds anders met 7.



$$5 + \dots$$

$$\dots + \dots$$

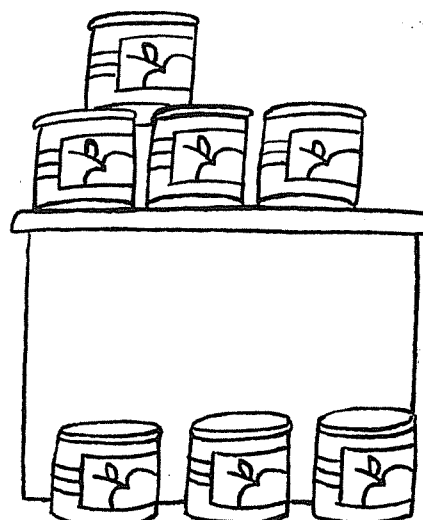
$$\dots + \dots$$

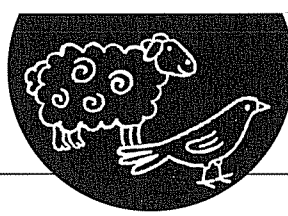
$$\dots + \dots$$

$$\dots + \dots$$

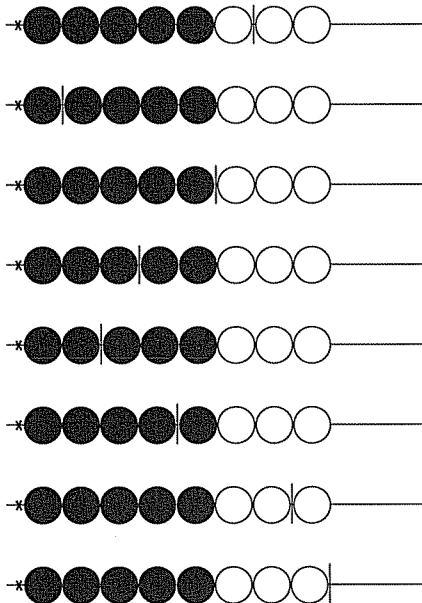
$$\dots + \dots$$

$$\dots + \dots$$





1 steeds anders met 8.



6 +

..... +

..... +

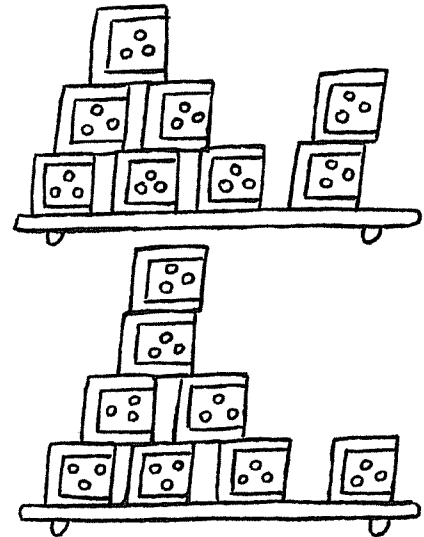
..... +

..... +

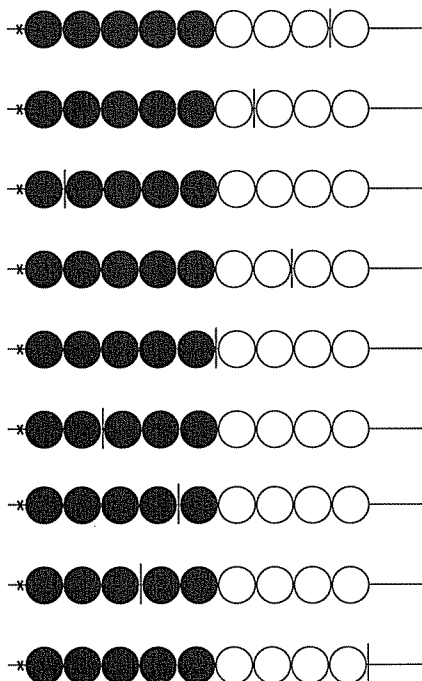
..... +

..... +

..... +



2 steeds anders met 9.



8 +

..... +

..... +

..... +

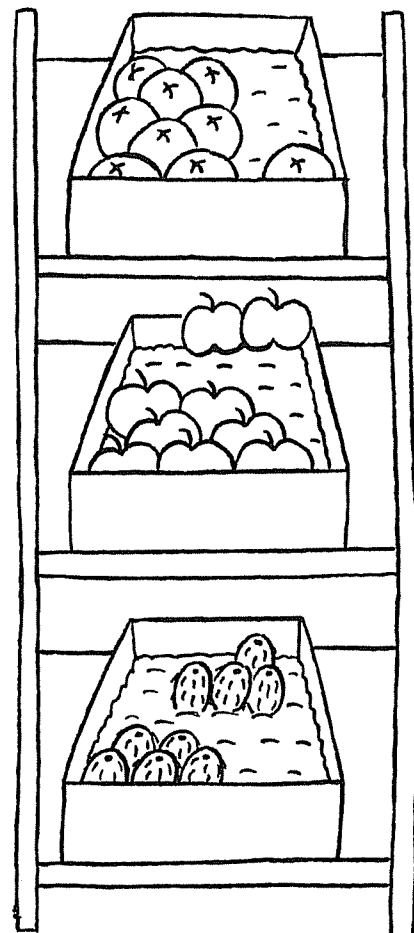
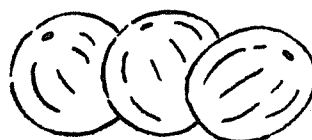
..... +

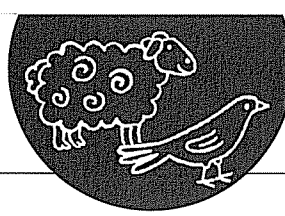
..... +

..... +

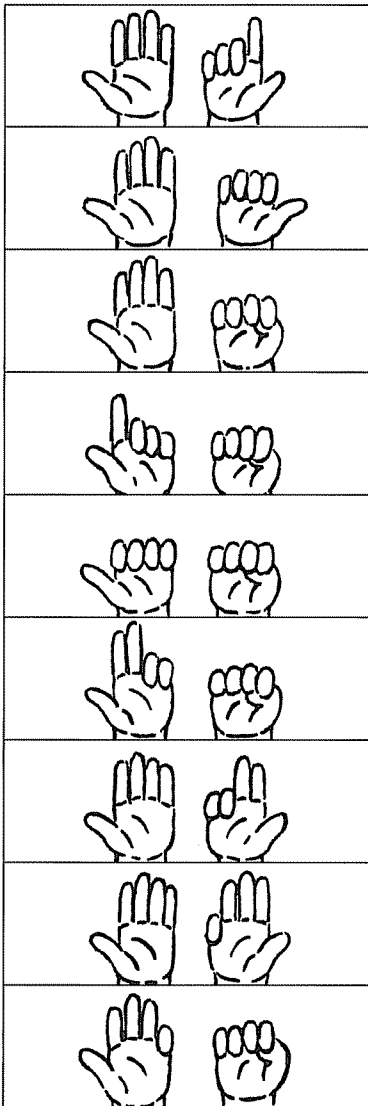
..... +

..... +





1 hoeveel vingers?



7 +

..... +

..... +

..... +

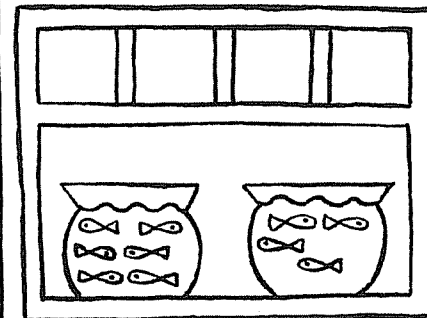
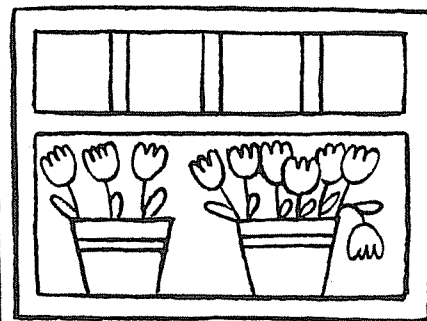
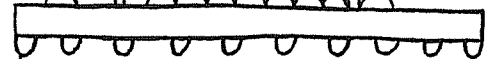
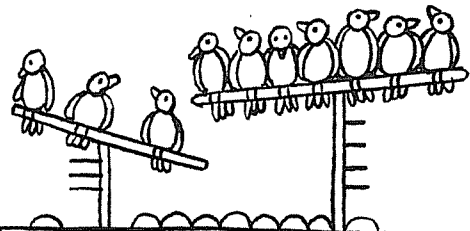
..... +

..... +

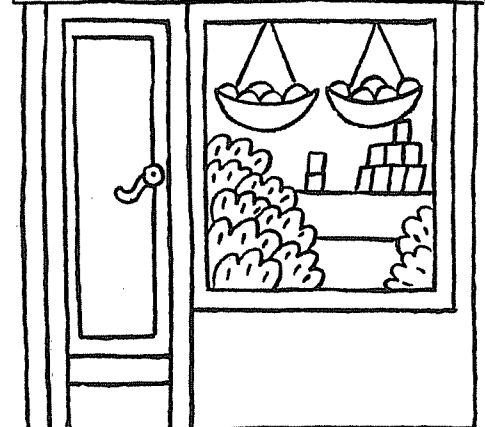
..... +

..... +

..... +



GROENTE & FRUIT



2 steeds anders met 10.



..... +



..... +



..... +



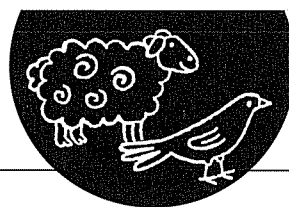
..... +



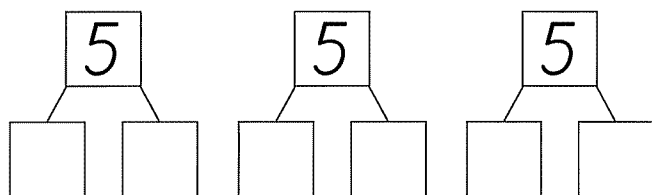
..... +



..... +

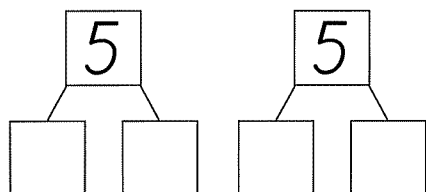
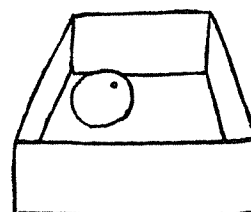


1 splits 5.



..... +

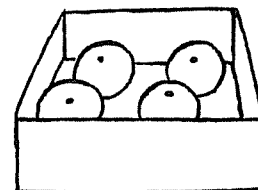
..... +



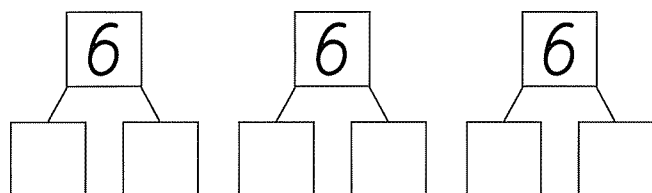
..... +

..... +

..... +



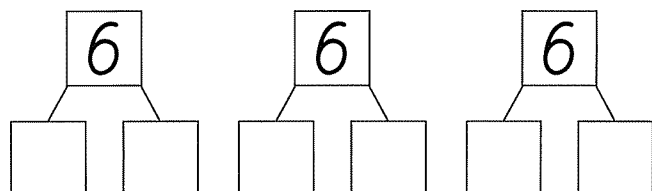
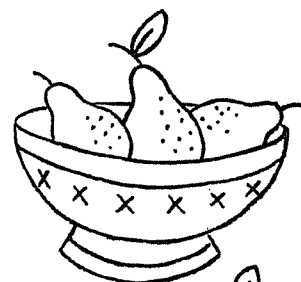
2 splits 6.



..... +

..... +

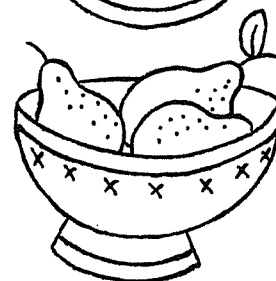
..... +



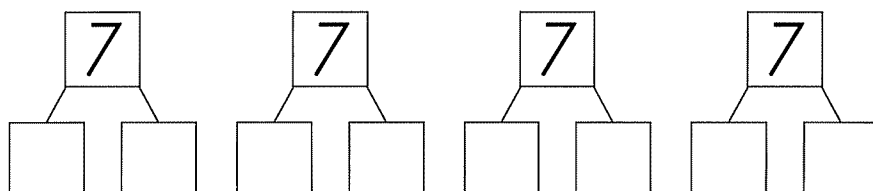
..... +

..... +

..... +



3 splits 7.

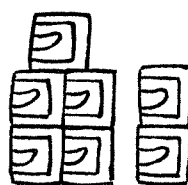
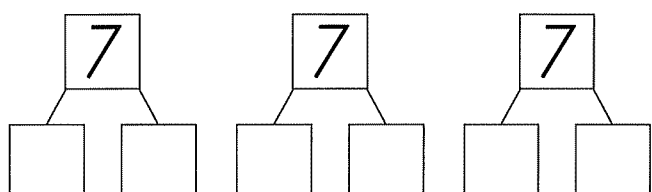


..... +

..... +

..... +

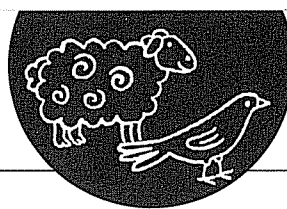
..... +



..... +

..... +

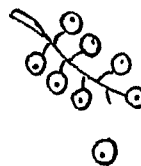
..... +



1 splits 8.



8	8	8	8



..... +

..... +

..... +

..... +

..... +

8	8	8	8

..... +

..... +

..... +

..... +

2 splits 9.



9	9	9	9	9

9	9	9	9



..... +

..... +

..... +

..... +

..... +

..... +

..... +

..... +

..... +

3 splits 10.



10	10	10	10	10

10	10	10	10	10



..... +

..... +

..... +

..... +

..... +

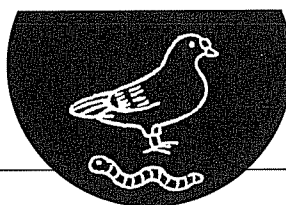
..... +

..... +

..... +

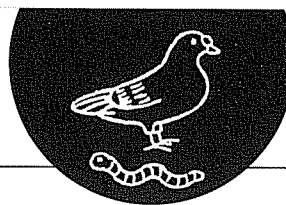
..... +

..... +



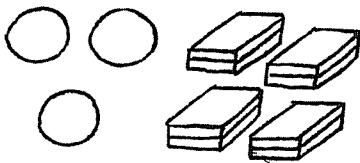
in de snoepwinkel.



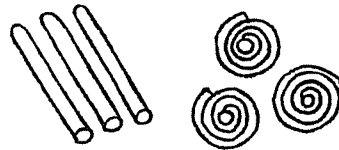


1 hoeveel snoepjes?

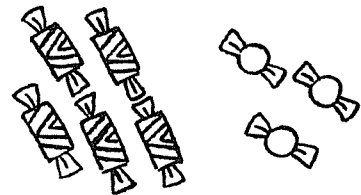
schrijf de som op.



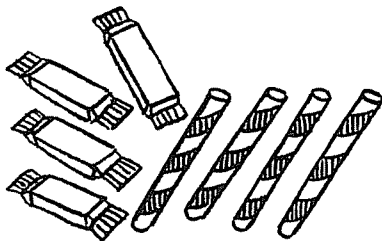
$$3 + \dots = \dots$$



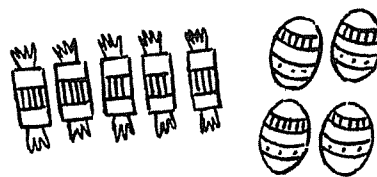
$$\dots + \dots = \dots$$



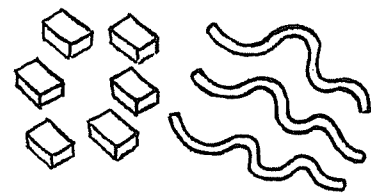
$$\dots + \dots = \dots$$



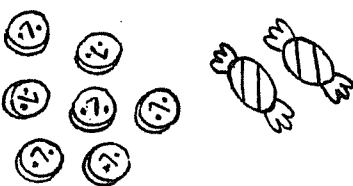
$$\dots + \dots = \dots$$



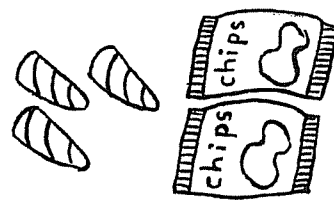
$$\dots + \dots = \dots$$



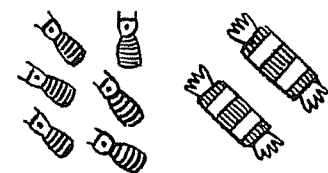
$$\dots + \dots = \dots$$



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

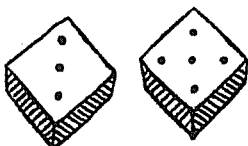


$$\dots + \dots = \dots$$

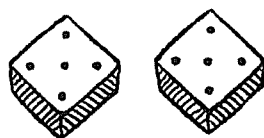


$$\dots + \dots = \dots$$

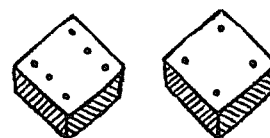
2 hoeveel gegoid?



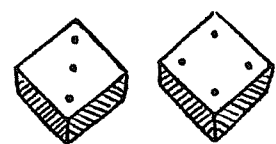
$$\dots + \dots = \dots$$



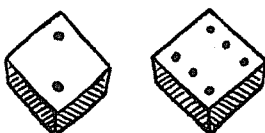
$$\dots + \dots = \dots$$



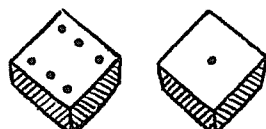
$$\dots + \dots = \dots$$



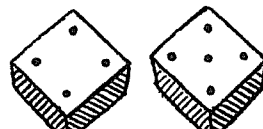
$$\dots + \dots = \dots$$



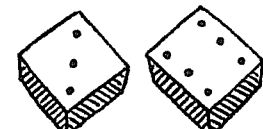
$$\dots + \dots = \dots$$



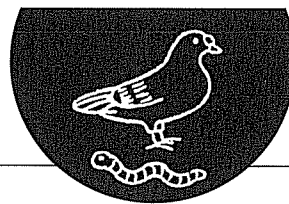
$$\dots + \dots = \dots$$



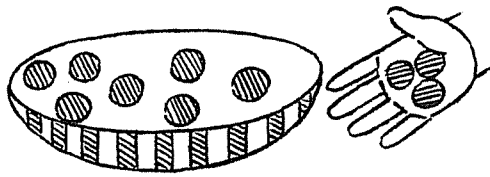
$$\dots + \dots = \dots$$



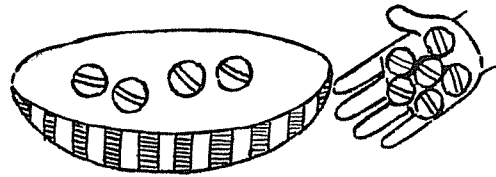
$$\dots + \dots = \dots$$



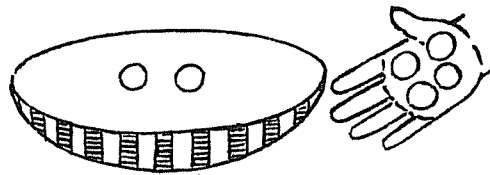
wat wordt het?



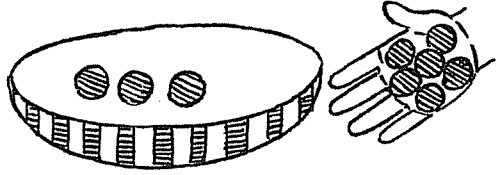
$$7 + 3 = \dots\dots$$



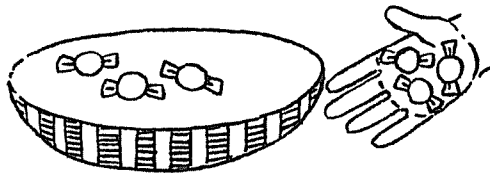
$$\dots\dots + \dots\dots = \dots\dots$$



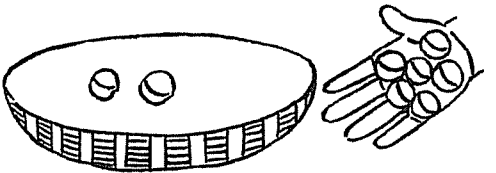
$$2 + \dots\dots = \dots\dots$$



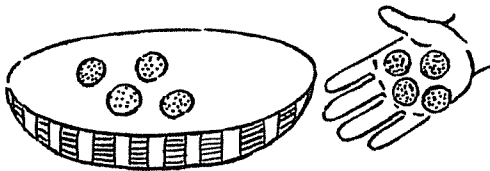
$$\dots\dots + \dots\dots = \dots\dots$$



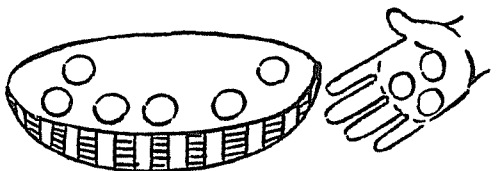
$$\dots\dots + \dots\dots = \dots\dots$$



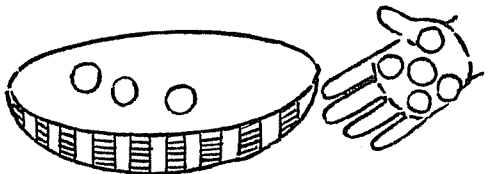
$$\dots\dots + \dots\dots = \dots\dots$$



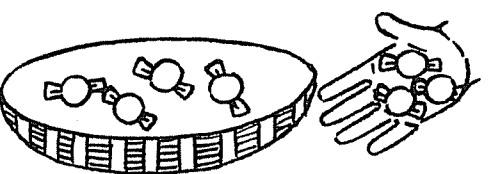
$$\dots\dots + \dots\dots = \dots\dots$$



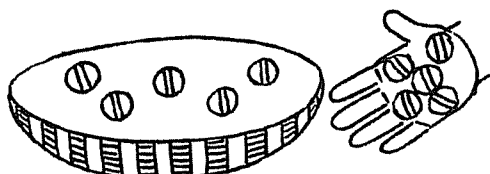
$$\dots\dots + \dots\dots = \dots\dots$$



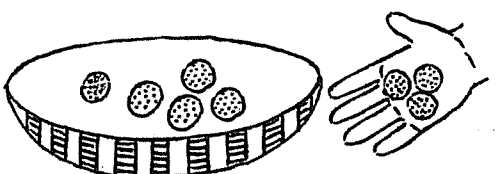
$$\dots\dots + \dots\dots = \dots\dots$$



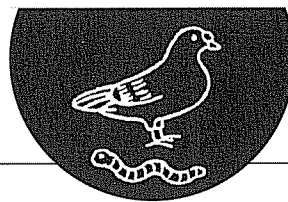
$$\dots\dots + \dots\dots = \dots\dots$$



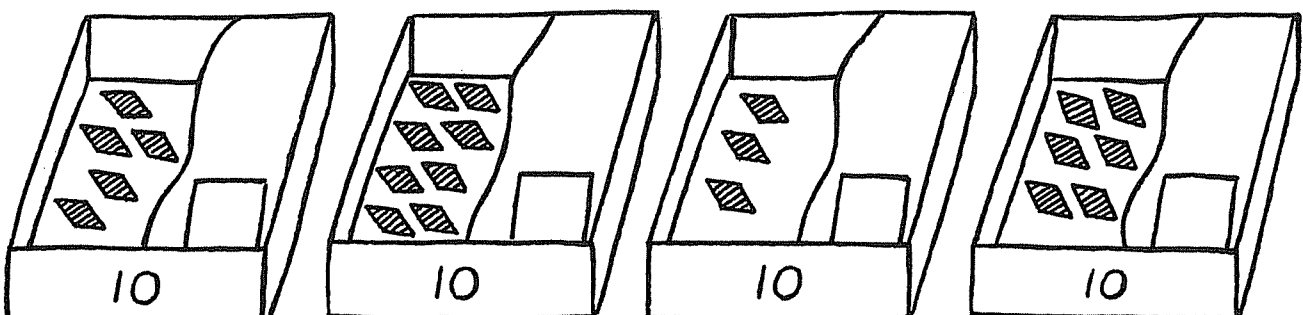
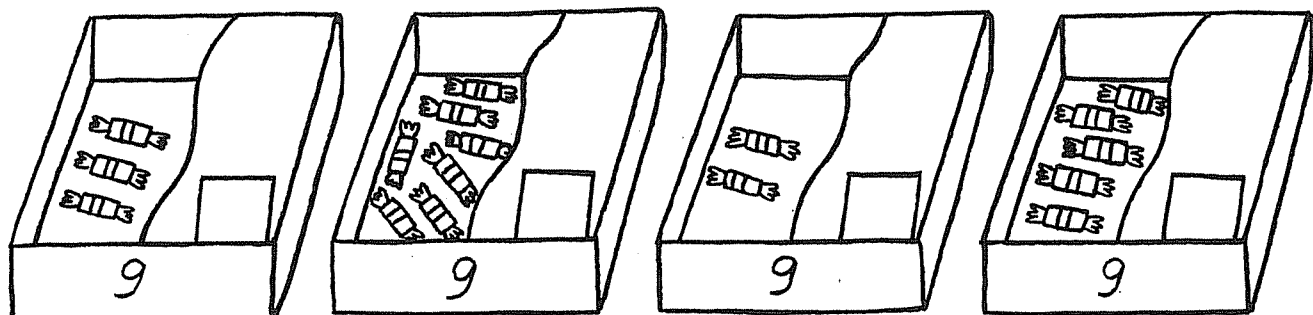
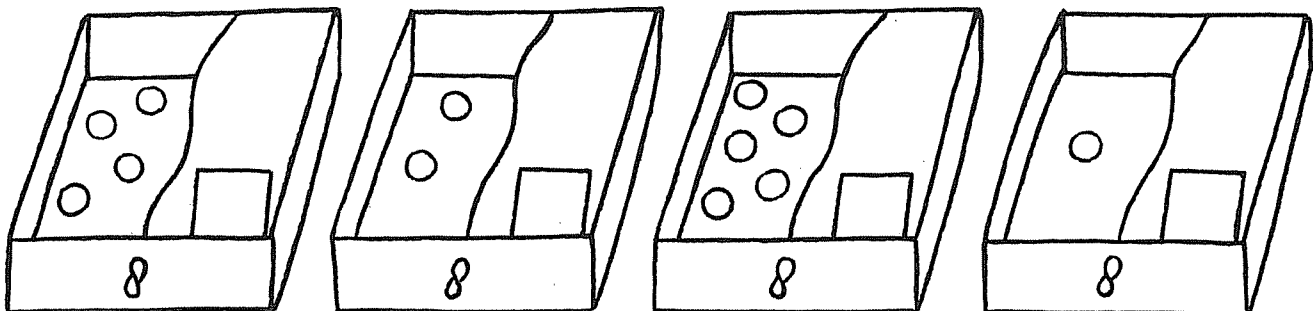
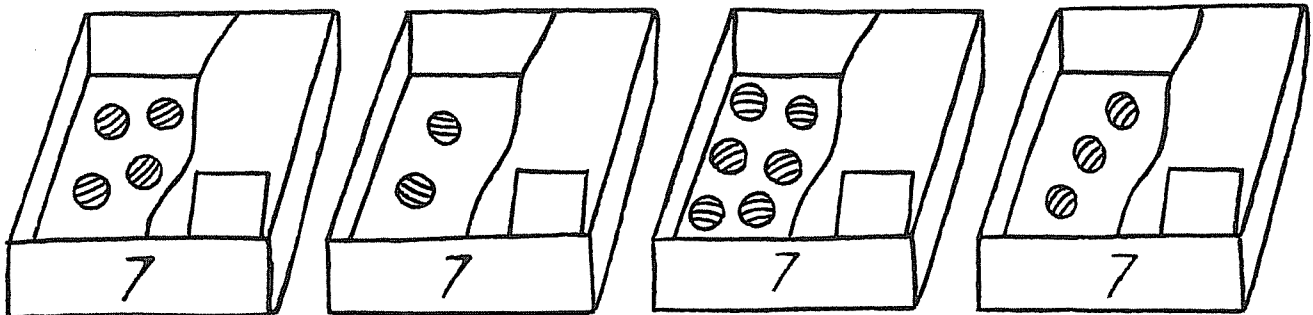
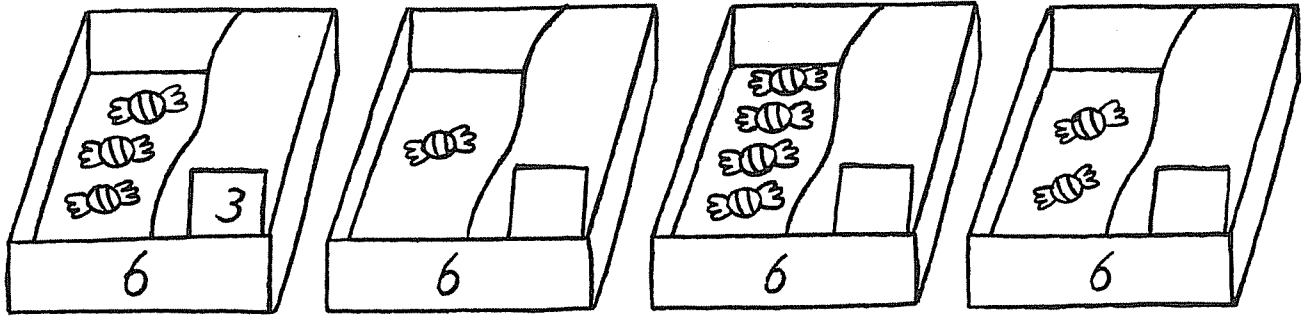
$$\dots\dots + \dots\dots = \dots\dots$$

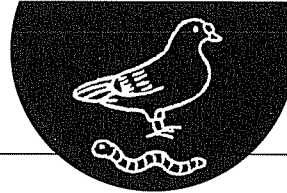


$$\dots\dots + \dots\dots = \dots\dots$$

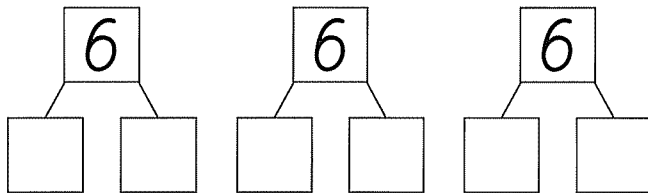
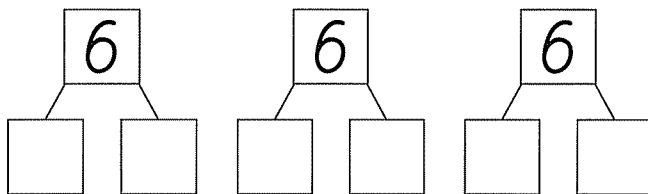


hoeveel snoepjes kun je niet zien?





1 splits 6.



..... +

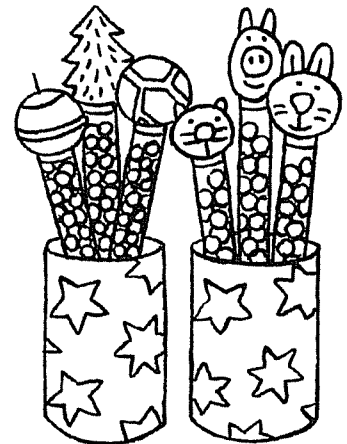
..... +

..... +

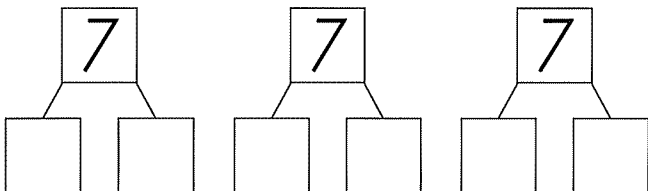
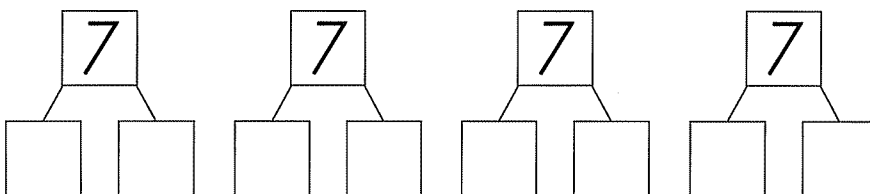
..... +

..... +

..... +



2 splits 7.



..... +

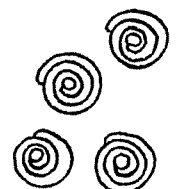
..... +

..... +

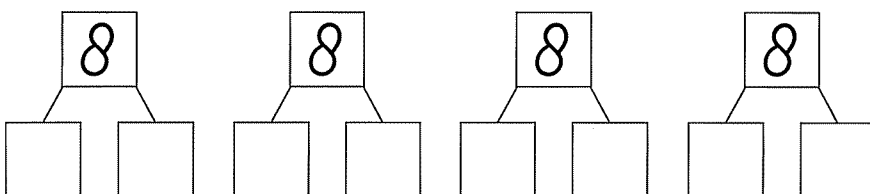
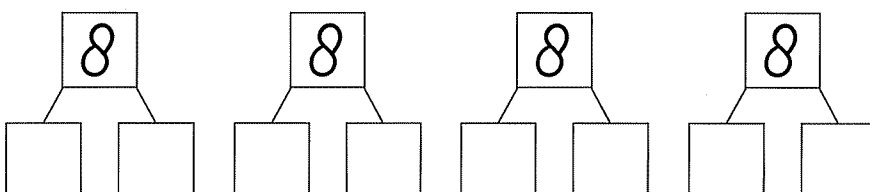
..... +

..... +

..... +



3 splits 8.



..... +

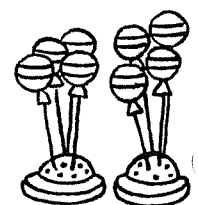
..... +

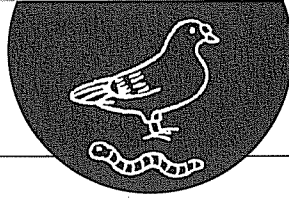
..... +

..... +

..... +

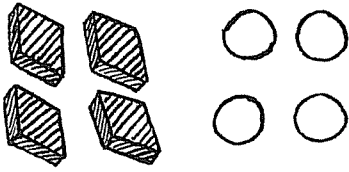
..... +



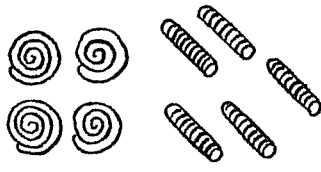


1 hoeveel snoepjes?

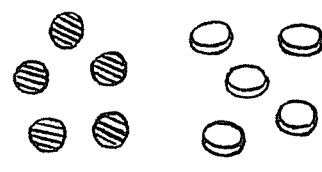
schrijf de som op.



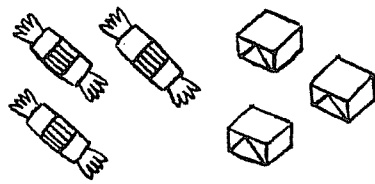
$$4 + \dots = \dots$$



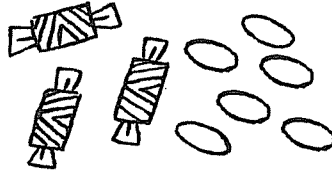
$$\dots + \dots = \dots$$



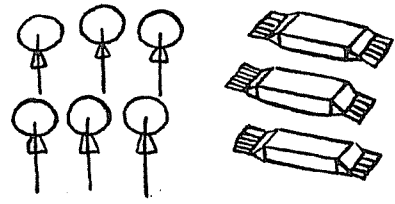
$$\dots + \dots = \dots$$



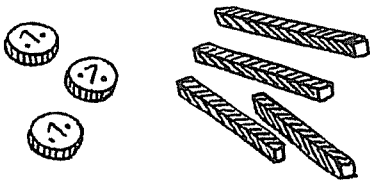
$$\dots + \dots = \dots$$



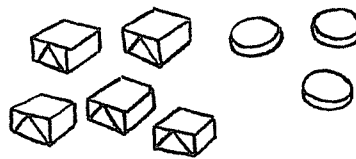
$$\dots + \dots = \dots$$



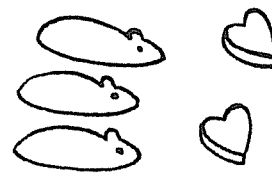
$$\dots + \dots = \dots$$



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

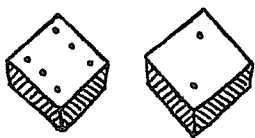


$$\dots + \dots = \dots$$

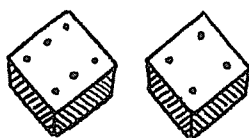


$$\dots + \dots = \dots$$

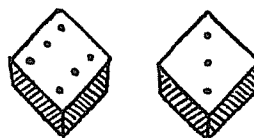
2 hoeveel gegoid?



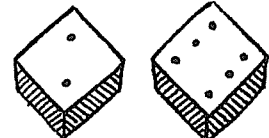
$$\dots + \dots = \dots$$



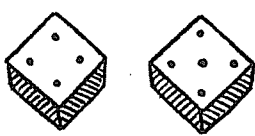
$$\dots + \dots = \dots$$



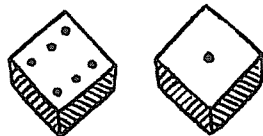
$$\dots + \dots = \dots$$



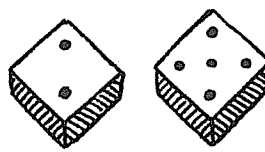
$$\dots + \dots = \dots$$



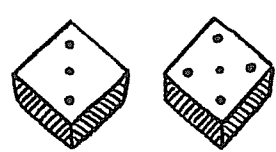
$$\dots + \dots = \dots$$



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



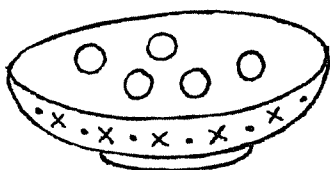
$$\dots + \dots = \dots$$



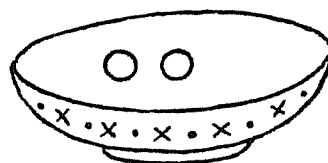
$$\dots + \dots = \dots$$



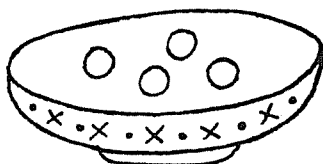
wat wordt het?



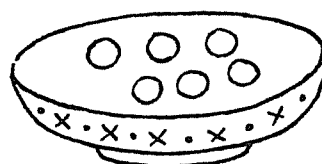
$$5 + 3 = \dots\dots$$



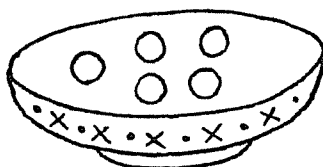
$$\dots\dots + \dots\dots = \dots\dots$$



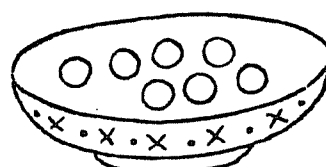
$$4 + \dots\dots = \dots\dots$$



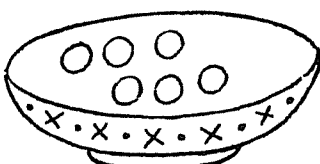
$$\dots\dots + \dots\dots = \dots\dots$$



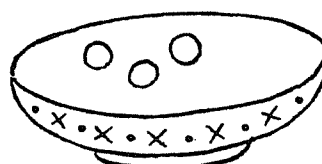
$$\dots\dots + \dots\dots = \dots\dots$$



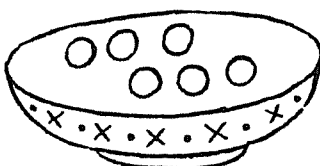
$$\dots\dots + \dots\dots = \dots\dots$$



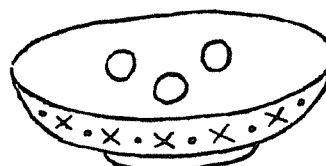
$$\dots\dots + \dots\dots = \dots\dots$$



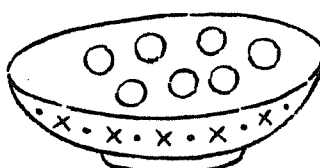
$$\dots\dots + \dots\dots = \dots\dots$$



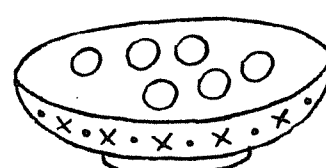
$$\dots\dots + \dots\dots = \dots\dots$$



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



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

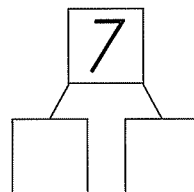
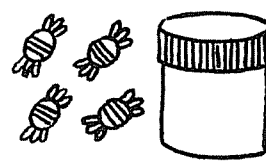
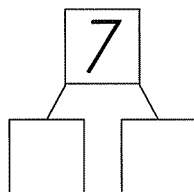
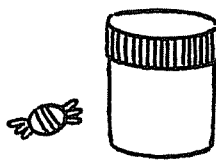
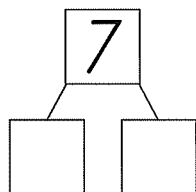
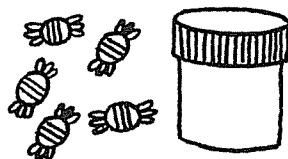
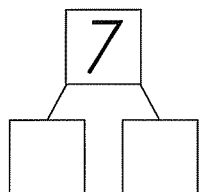
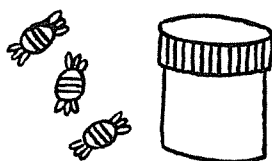


$$\dots\dots + \dots\dots = \dots\dots$$

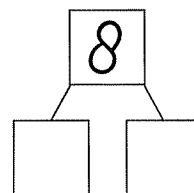
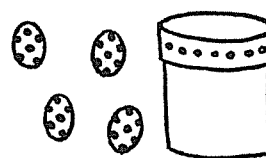
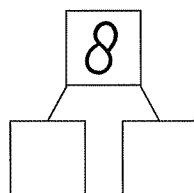
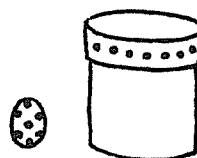
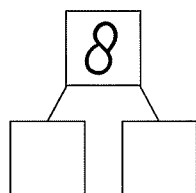
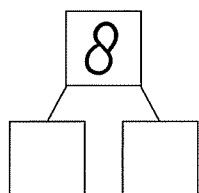


1 splits 7.

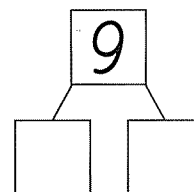
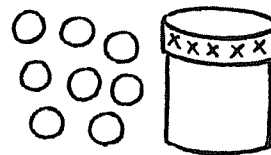
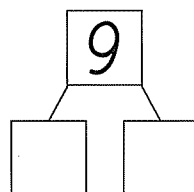
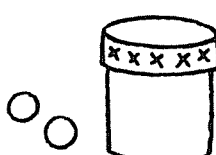
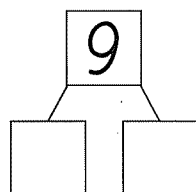
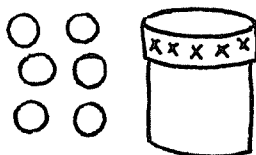
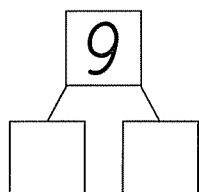
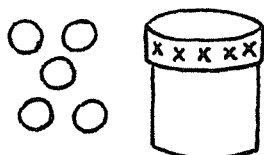
hoeveel in de bus?



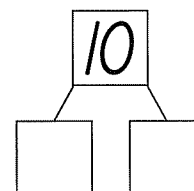
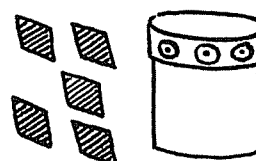
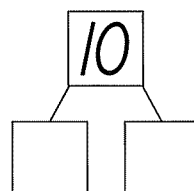
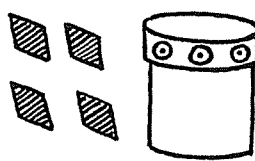
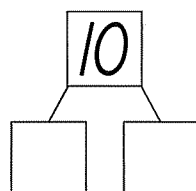
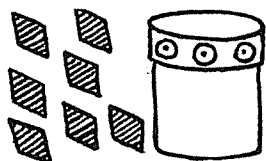
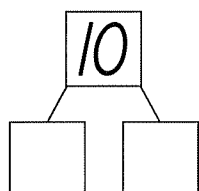
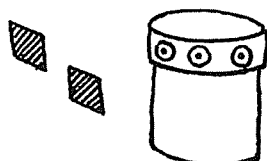
2 splits 8.

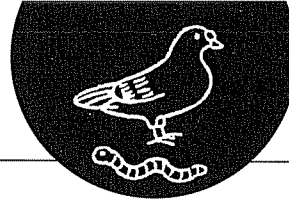


3 splits 9.

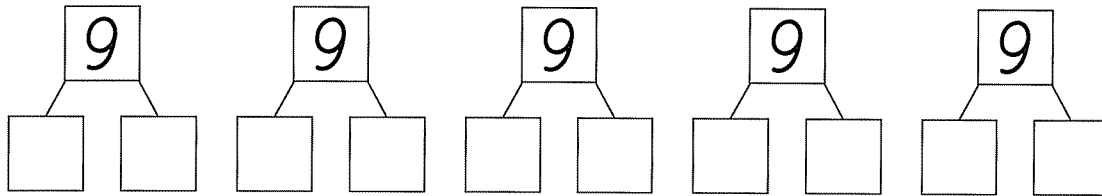


4 splits 10.





1 splits 9.



..... +

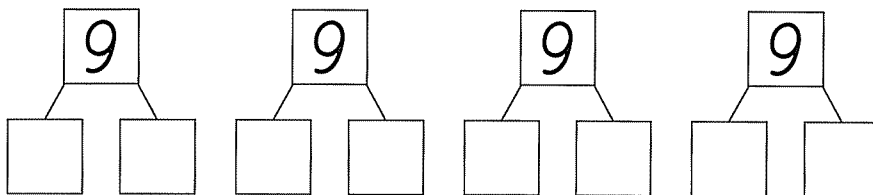
..... +

..... +

..... +

..... +

..... +



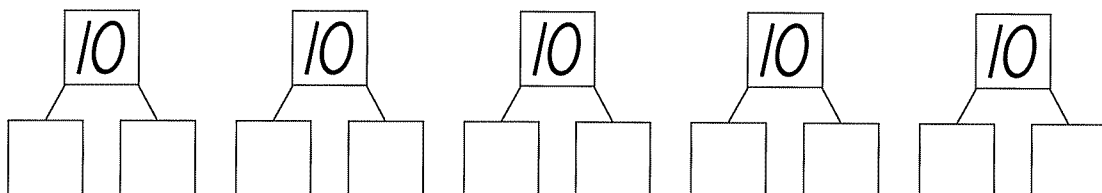
..... +

..... +

..... +

..... +

2 splits 10.



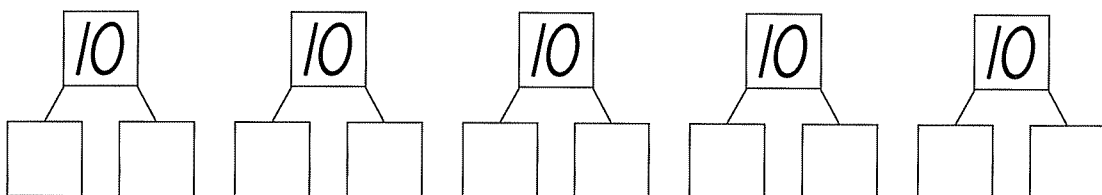
..... +

..... +

..... +

..... +

..... +

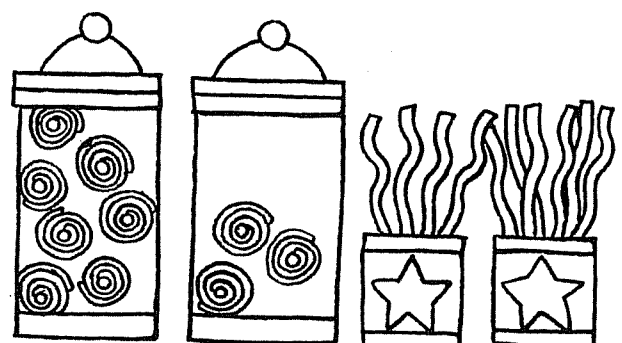
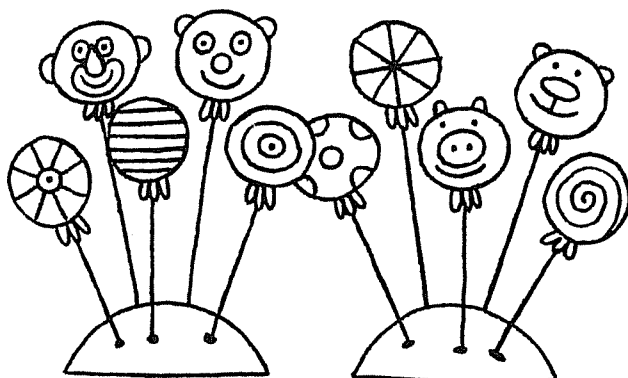


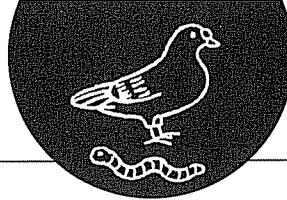
..... +

..... +

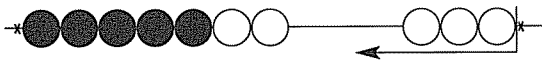
..... +

..... +

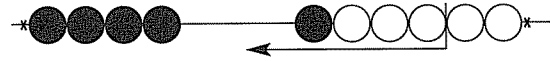




1 teken de pijl en reken uit.



$$7 + 3 = \dots\dots$$



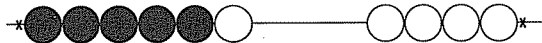
$$4 + 4 = \dots\dots$$



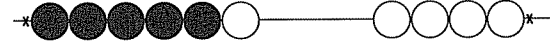
$$3 + 3 = \dots\dots$$



$$3 + 5 = \dots\dots$$



$$6 + 3 = \dots\dots$$



$$6 + 4 = \dots\dots$$

2 sommen maken.



$$3 + 3 = \dots\dots$$

$$4 + 4 = \dots\dots$$

$$3 + 3 = \dots\dots$$

$$2 + 6 = \dots\dots$$

$$3 + 4 = \dots\dots$$

$$4 + 5 = \dots\dots$$

$$6 + 3 = \dots\dots$$

$$1 + 6 = \dots\dots$$

$$4 + 3 = \dots\dots$$

$$5 + 5 = \dots\dots$$

$$3 + 6 = \dots\dots$$

$$6 + 2 = \dots\dots$$

3 bedenk zelf.

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

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

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

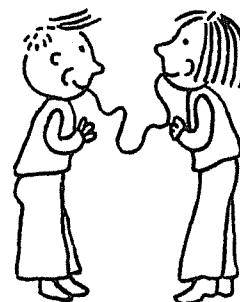
$$\dots\dots + \dots\dots = \dots\dots$$

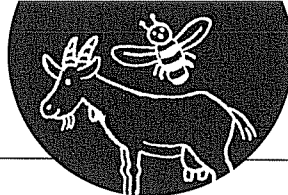
$$\dots\dots + \dots\dots = \dots\dots$$

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

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

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



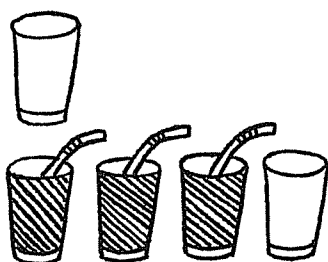


het verjaardagsfeest.

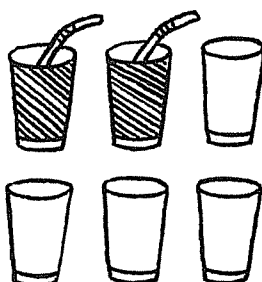




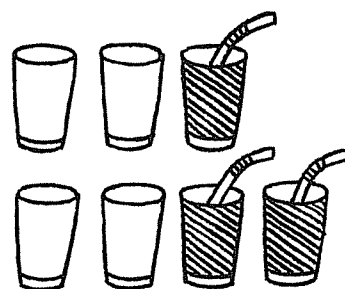
1 hoeveel volle glazen over?



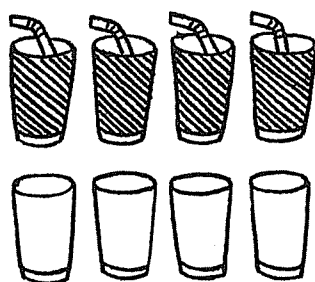
$$5 - \dots = \dots$$



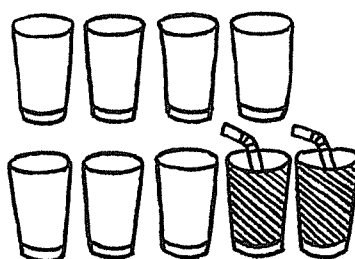
$$6 - \dots = \dots$$



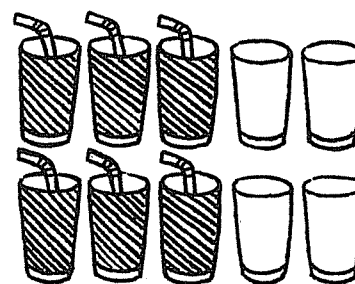
$$7 - \dots = \dots$$



$$8 - \dots = \dots$$

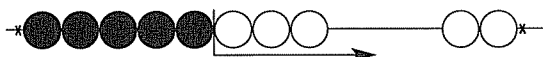


$$9 - \dots = \dots$$



$$10 - \dots = \dots$$

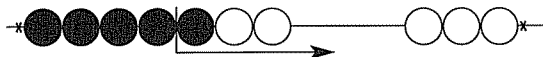
2 welke som hoort erbij?



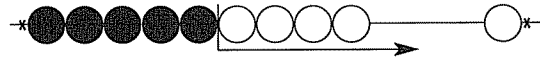
$$8 - 3 = \dots$$



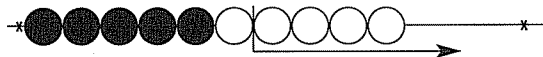
$$6 - \dots = \dots$$



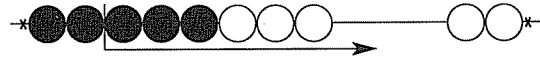
$$7 - \dots = \dots$$



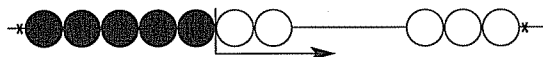
$$9 - \dots = \dots$$



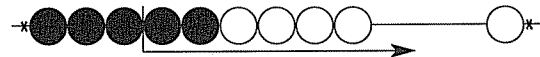
$$10 - \dots = \dots$$



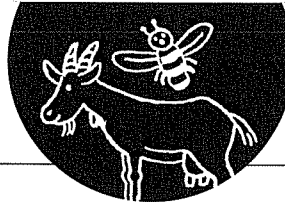
$$8 - \dots = \dots$$



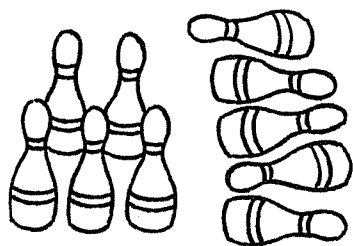
$$7 - \dots = \dots$$



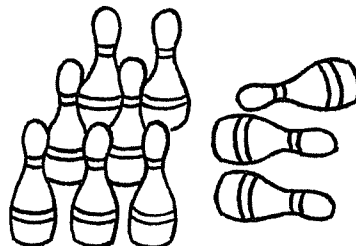
$$9 - \dots = \dots$$



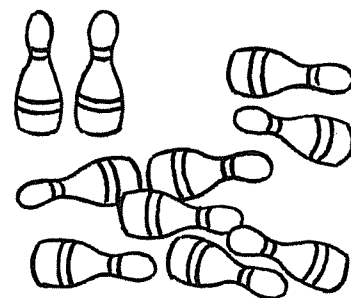
1 hoeveel kegels staan er nog?



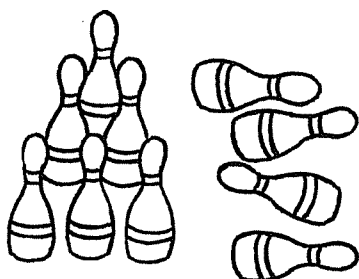
$$10 - \dots = \dots$$



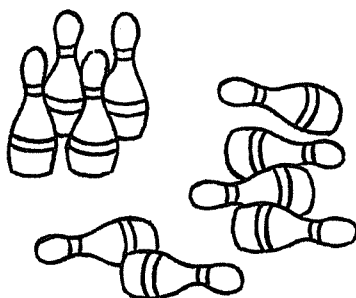
$$10 - \dots = \dots$$



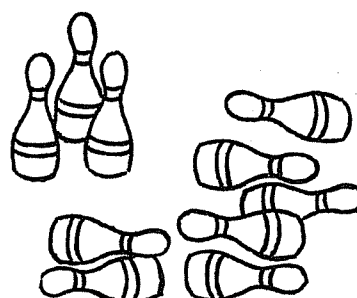
$$10 - \dots = \dots$$



$$10 - \dots = \dots$$

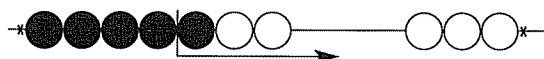


$$10 - \dots = \dots$$

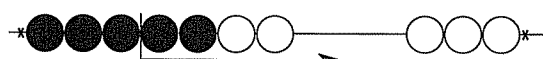


$$10 - \dots = \dots$$

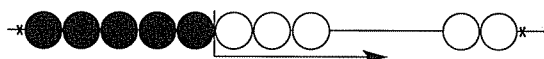
2 welke som hoort erbij?



$$7 - \dots = \dots$$



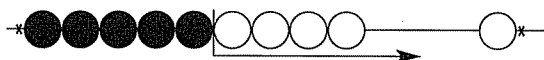
$$7 - \dots = \dots$$



$$8 - \dots = \dots$$



$$8 - \dots = \dots$$



$$9 - \dots = \dots$$



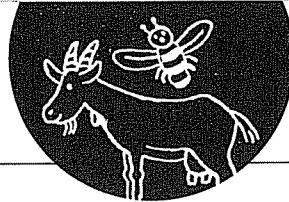
$$9 - \dots = \dots$$



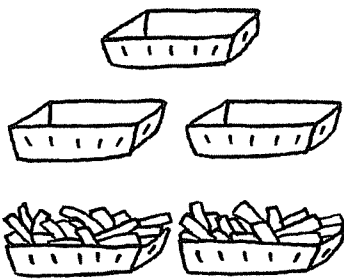
$$10 - \dots = \dots$$



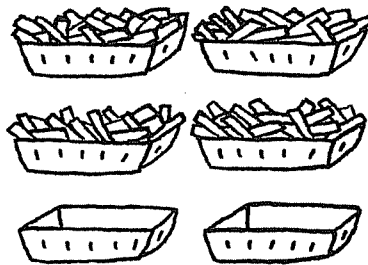
$$10 - \dots = \dots$$



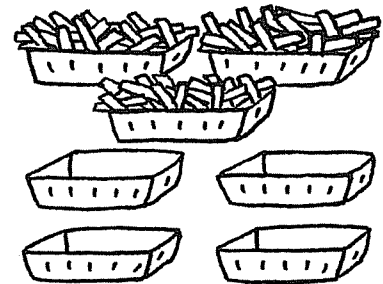
1 hoeveel volle bakjes friet?



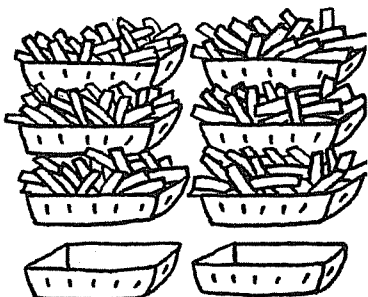
$$5 - \dots = \dots$$



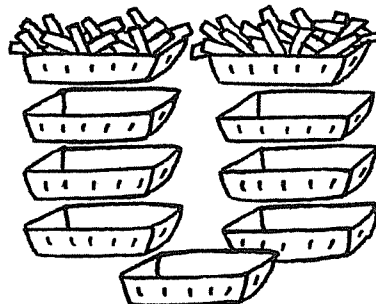
$$6 - \dots = \dots$$



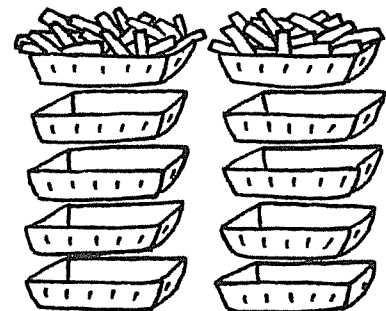
$$7 - \dots = \dots$$



$$8 - \dots = \dots$$

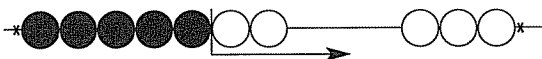


$$9 - \dots = \dots$$

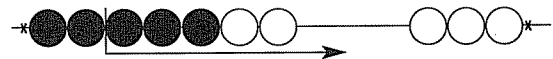


$$10 - \dots = \dots$$

2 welke som hoort erbij?



$$7 - \dots = \dots$$



$$7 - \dots = \dots$$



$$8 - \dots = \dots$$



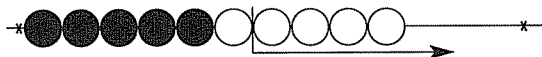
$$8 - \dots = \dots$$



$$9 - \dots = \dots$$



$$9 - \dots = \dots$$



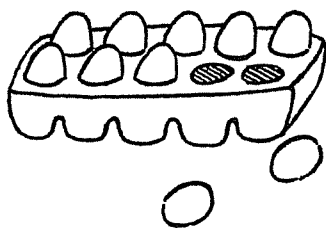
$$10 - \dots = \dots$$



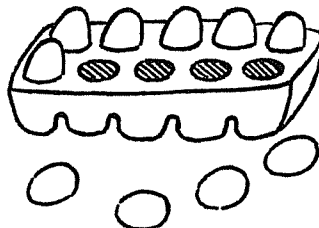
$$10 - \dots = \dots$$



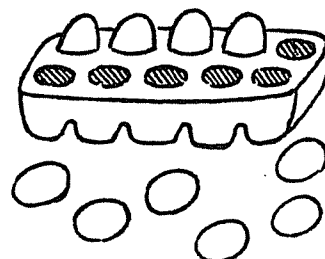
1 hoeveel eieren nog in de doos?



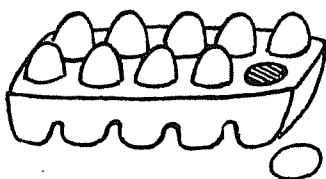
$$10 - \dots = \dots$$



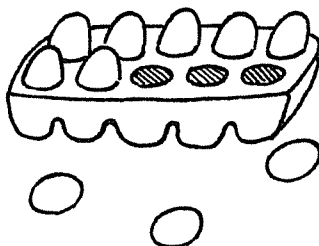
$$10 - \dots = \dots$$



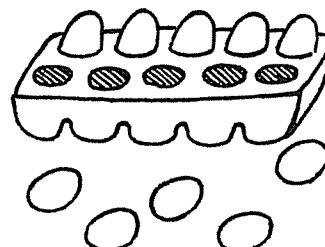
$$10 - \dots = \dots$$



$$10 - \dots = \dots$$

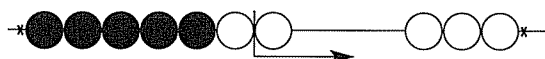


$$10 - \dots = \dots$$

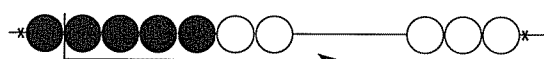


$$10 - \dots = \dots$$

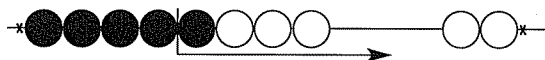
2 welke som hoort erbij?



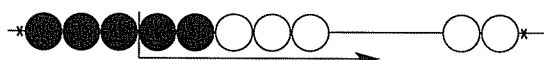
$$7 - \dots = \dots$$



$$7 - \dots = \dots$$



$$8 - \dots = \dots$$



$$8 - \dots = \dots$$



$$9 - \dots = \dots$$



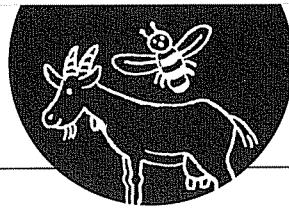
$$9 - \dots = \dots$$



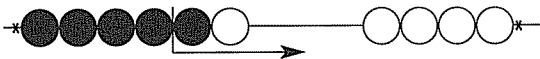
$$10 - \dots = \dots$$



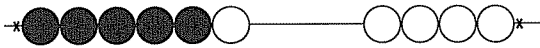
$$10 - \dots = \dots$$



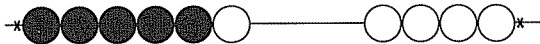
1 teken de pijl en reken uit.



$$6 - 2 = \dots\dots$$



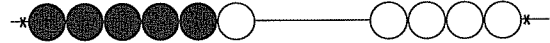
$$6 - 4 = \dots\dots$$



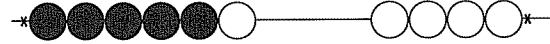
$$6 - 6 = \dots\dots$$



$$6 - 5 = \dots\dots$$

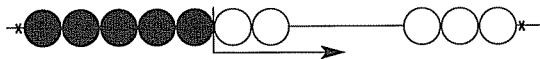


$$6 - 1 = \dots\dots$$

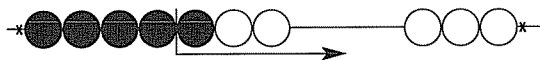


$$6 - 3 = \dots\dots$$

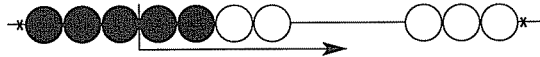
2 sommen maken.



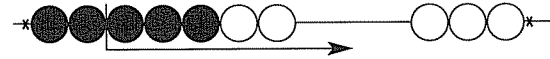
$$7 - \dots\dots = \dots\dots$$



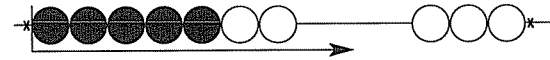
$$7 - \dots\dots = \dots\dots$$



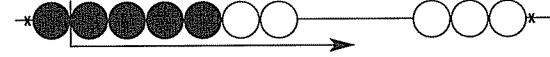
$$7 - \dots\dots = \dots\dots$$



$$7 - \dots\dots = \dots\dots$$



$$7 - \dots\dots = \dots\dots$$



$$7 - \dots\dots = \dots\dots$$

3 nog meer sommen maken.



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



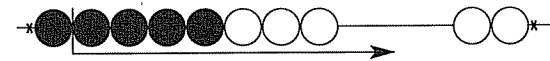
$$\dots\dots - \dots\dots = \dots\dots$$



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



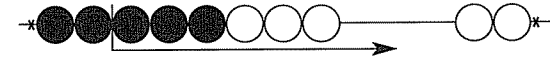
$$\dots\dots - \dots\dots = \dots\dots$$



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



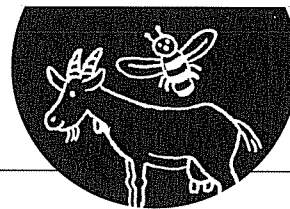
$$\dots\dots - \dots\dots = \dots\dots$$



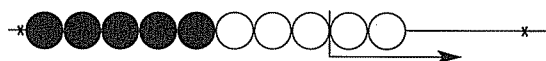
$$\dots\dots - \dots\dots = \dots\dots$$



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



1 teken de pijl en reken uit.



$$10 - 2 = \dots\dots$$



$$10 - 4 = \dots\dots$$



$$10 - 5 = \dots\dots$$



$$10 - 8 = \dots\dots$$



$$10 - 6 = \dots\dots$$



$$10 - 10 = \dots\dots$$



$$10 - 9 = \dots\dots$$



$$10 - 1 = \dots\dots$$



$$10 - 3 = \dots\dots$$

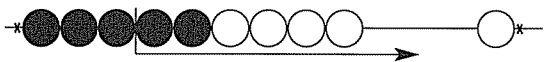


$$10 - 7 = \dots\dots$$

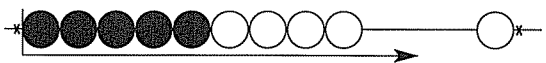
2 sommen maken.



$$9 - \dots\dots = \dots\dots$$



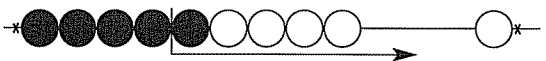
$$9 - \dots\dots = \dots\dots$$



$$9 - \dots\dots = \dots\dots$$



$$9 - \dots\dots = \dots\dots$$



$$9 - \dots\dots = \dots\dots$$



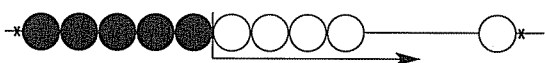
$$9 - \dots\dots = \dots\dots$$



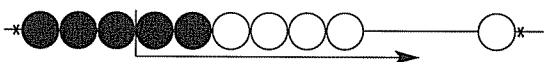
$$9 - \dots\dots = \dots\dots$$



$$9 - \dots\dots = \dots\dots$$



$$9 - \dots\dots = \dots\dots$$



$$9 - \dots\dots = \dots\dots$$



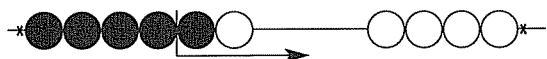
$$9 - \dots\dots = \dots\dots$$



$$9 - \dots\dots = \dots\dots$$



1 teken de pijl en reken uit.



$$6 - 2 = \dots\dots$$



$$7 - 4 = \dots\dots$$



$$8 - 6 = \dots\dots$$



$$10 - 3 = \dots\dots$$

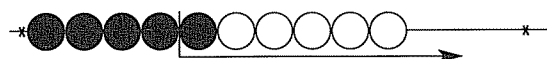


$$9 - 7 = \dots\dots$$

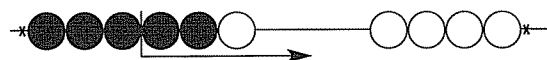


$$9 - 6 = \dots\dots$$

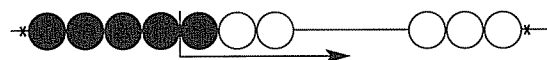
2 sommen maken.



$$10 - \dots\dots = \dots\dots$$



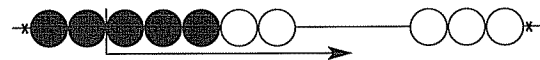
$$6 - \dots\dots = \dots\dots$$



$$7 - \dots\dots = \dots\dots$$



$$8 - \dots\dots = \dots\dots$$

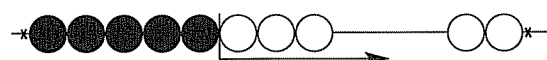


$$7 - \dots\dots = \dots\dots$$

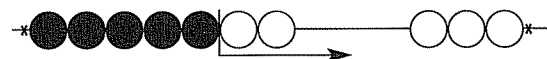


$$10 - \dots\dots = \dots\dots$$

3 nog meer sommen maken.



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



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



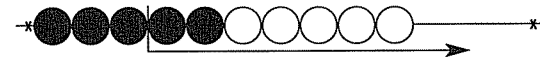
$$\dots\dots - \dots\dots = \dots\dots$$



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

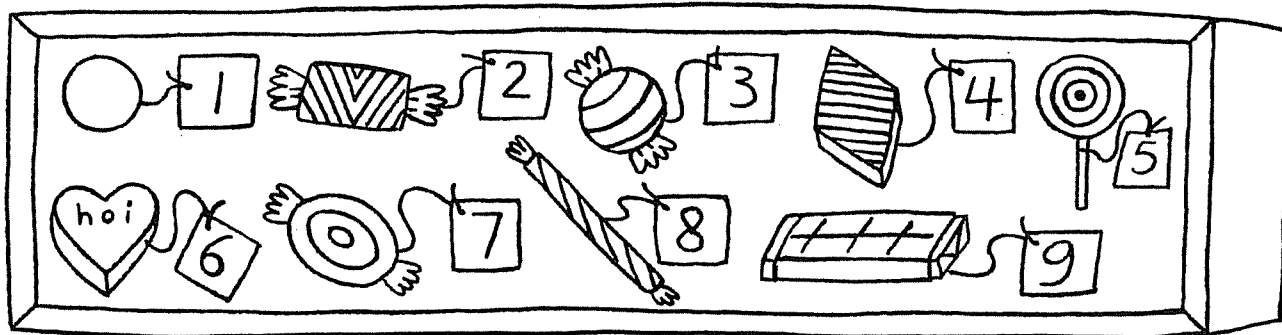


$$\dots\dots - \dots\dots = \dots\dots$$



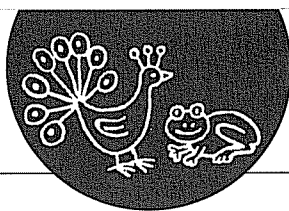
$$\dots\dots - \dots\dots = \dots\dots$$



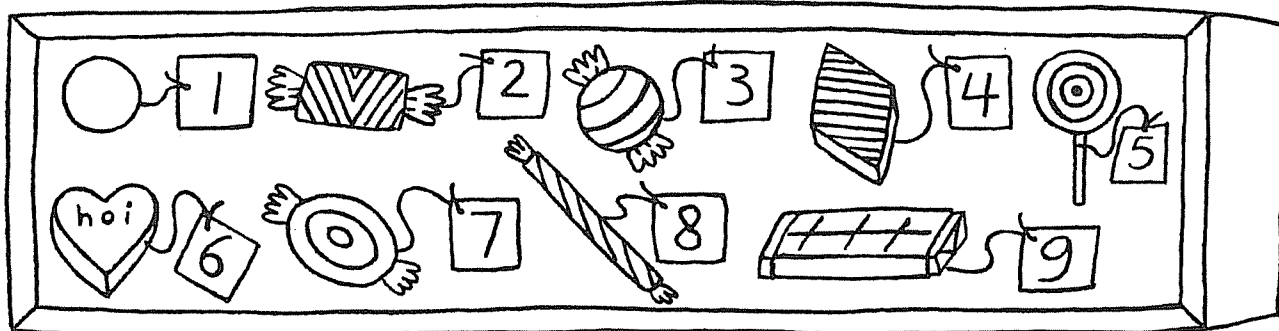
 $4 \neq 2$ [illegible]

--	--

[illegible][illegible]



snoep kopen.



wat kun je kopen?

5 cent	
3	
	1
0	
4	
	2

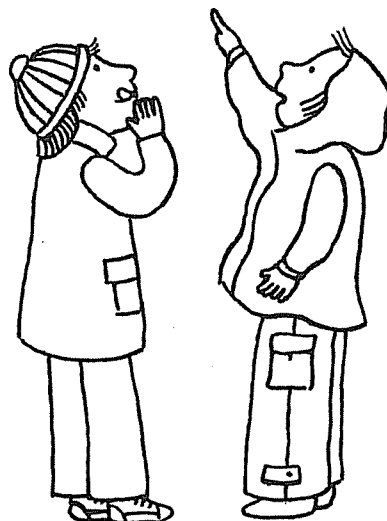
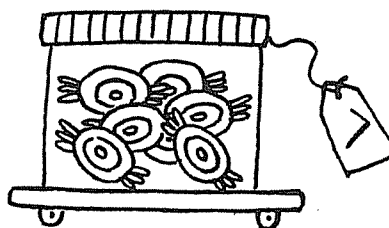
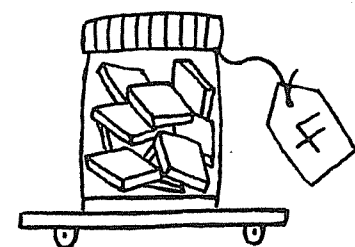
6 cent	
	3
2	
	1
0	
	4

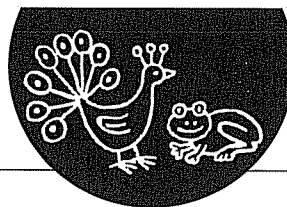
7 cent	
3	
	1
	2
	0
4	

8 cent	
	3
4	
	2
0	
	7
5	
	1

9 cent	
3	
	5
	2
0	
4	
	1
7	

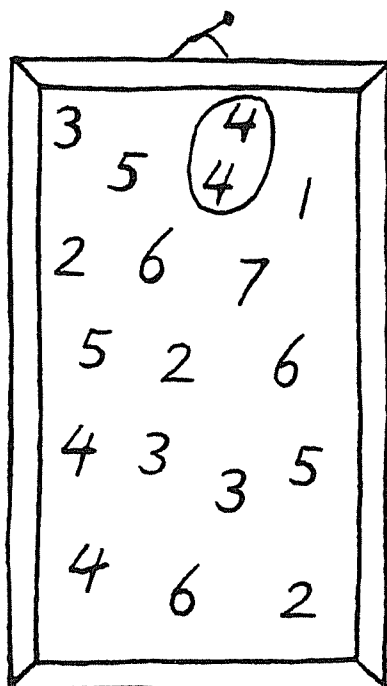
10 cent	
	3
5	
8	
	4
0	
	7
1	



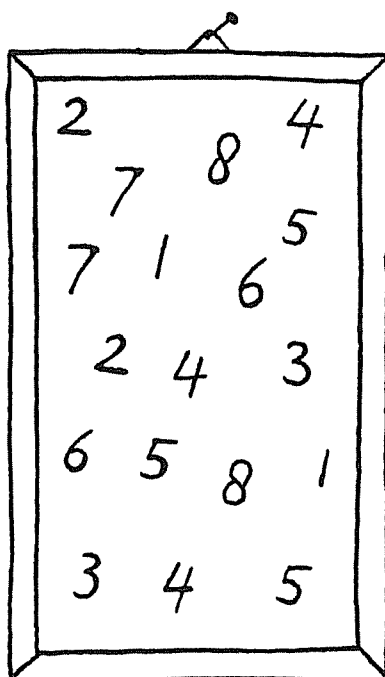


1 maak groepjes.

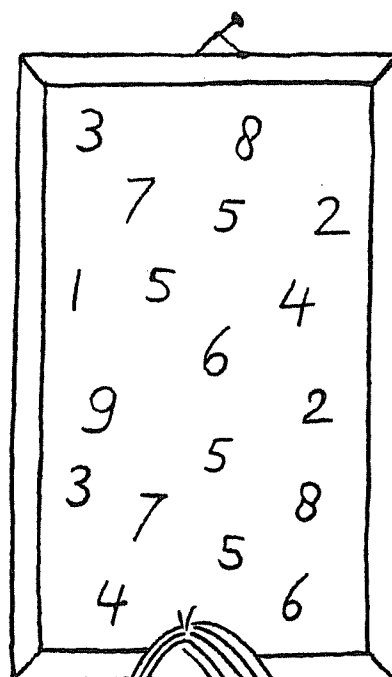
samen 8



samen 9



samen 10



2 maak sommen.

$$1 + \dots = 8$$

$$\dots + \dots = 8$$

$$\dots + \dots = 8$$

$$\dots + \dots = 8$$

$$\dots + \dots = 8$$

$$\dots + \dots = 8$$

$$\dots + \dots = 8$$

$$\dots + \dots = 8$$

$$1 + \dots = 9$$

$$\dots + \dots = 9$$

$$\dots + \dots = 9$$

$$\dots + \dots = 9$$

$$\dots + \dots = 9$$

$$\dots + \dots = 9$$

$$\dots + \dots = 9$$

$$\dots + \dots = 9$$

$$1 + \dots = 10$$

$$\dots + \dots = 10$$

$$\dots + \dots = 10$$

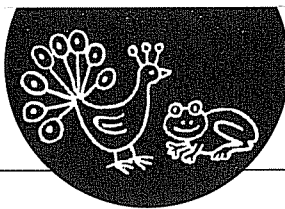
$$\dots + \dots = 10$$

$$\dots + \dots = 10$$

$$\dots + \dots = 10$$

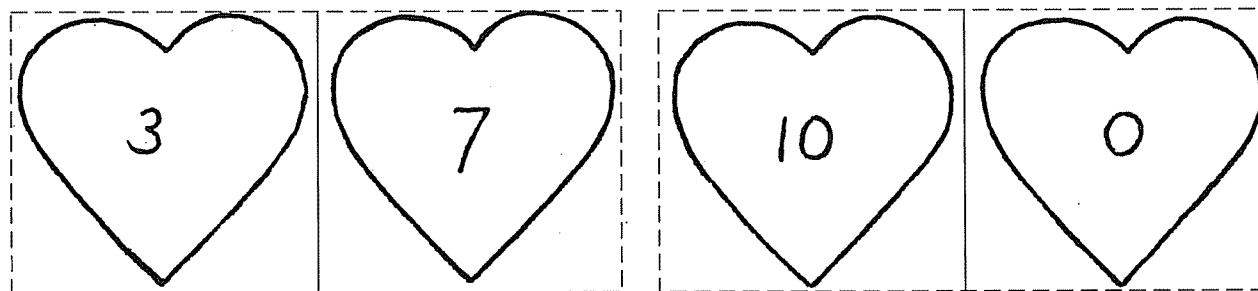
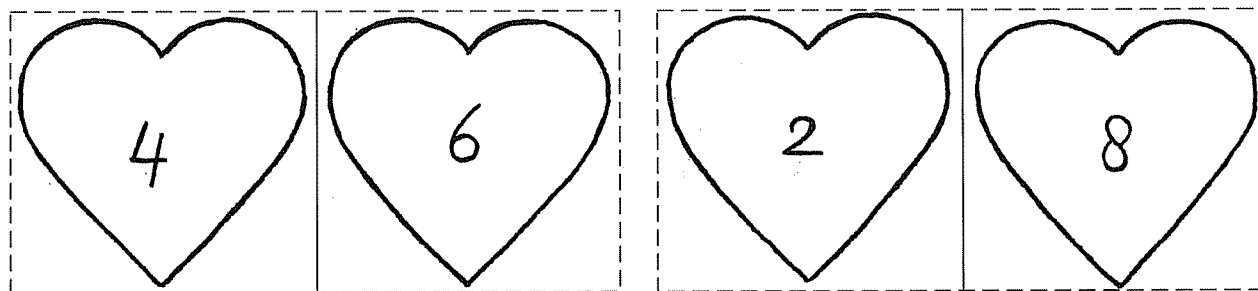
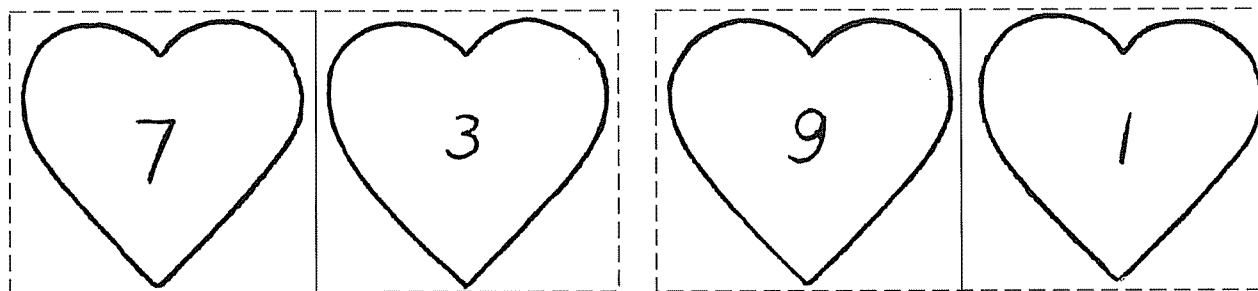
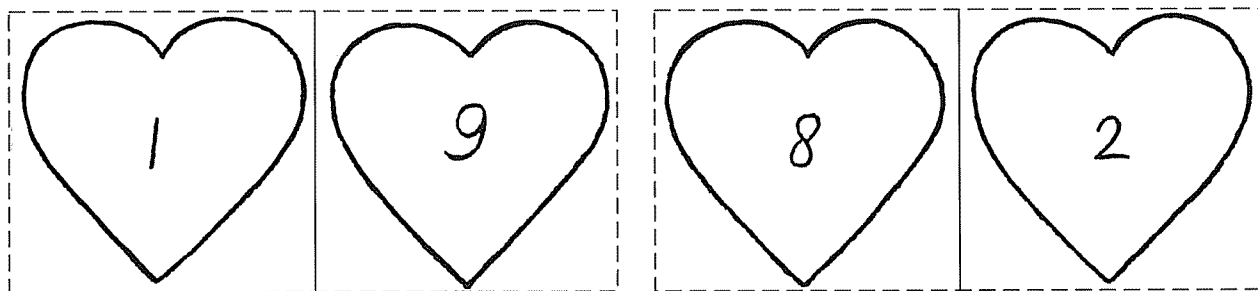
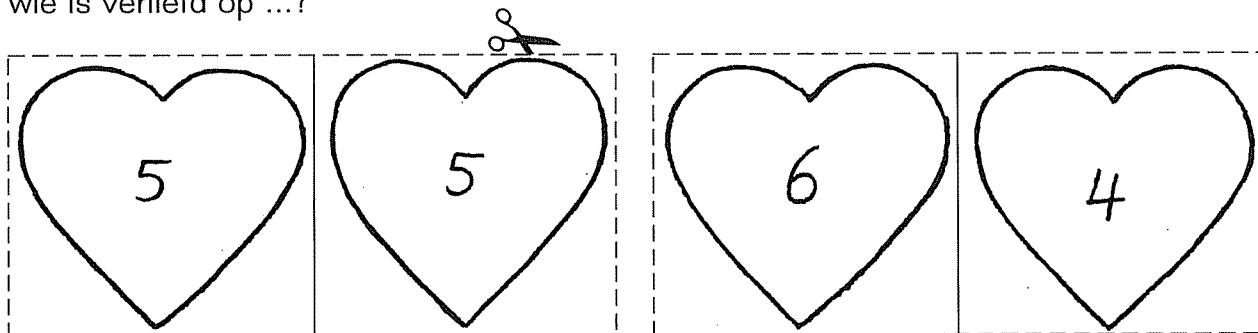
$$\dots + \dots = 10$$

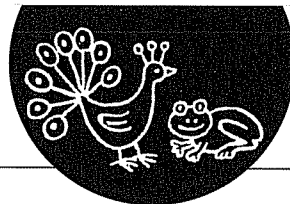
$$\dots + \dots = 10$$



samen 10.

wie is verliefd op ...?

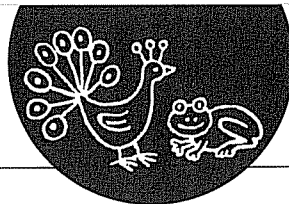




oefen met 6 en 7.

1		5
4		2
2		4
5		1
3		3
6		0

2		5
4		3
6		1
1		6
7		0
3		4
5		2



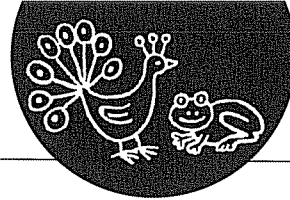
oefen met 8 en 9.

4			4
1			7
6			2
3			5
7			1
5			3
8			0
2			6

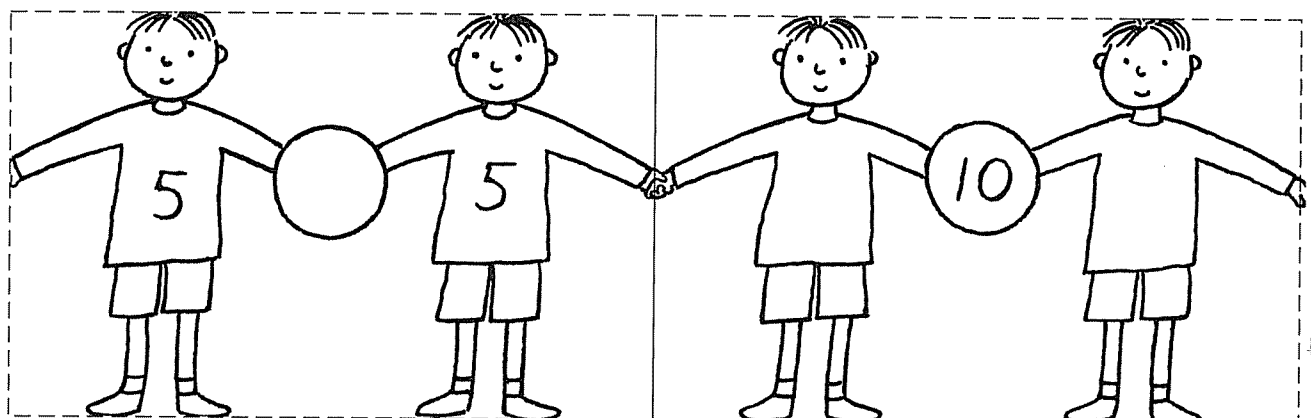
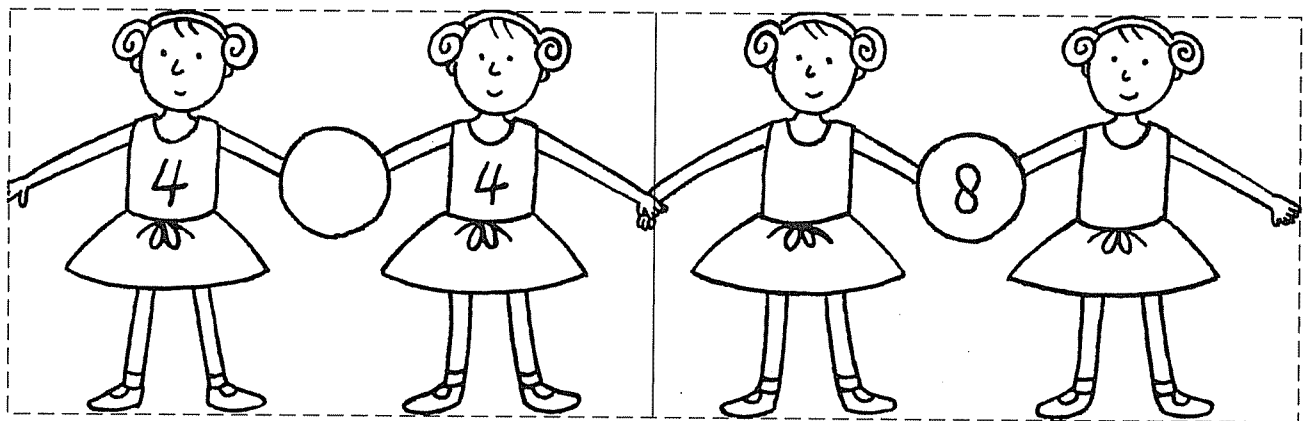
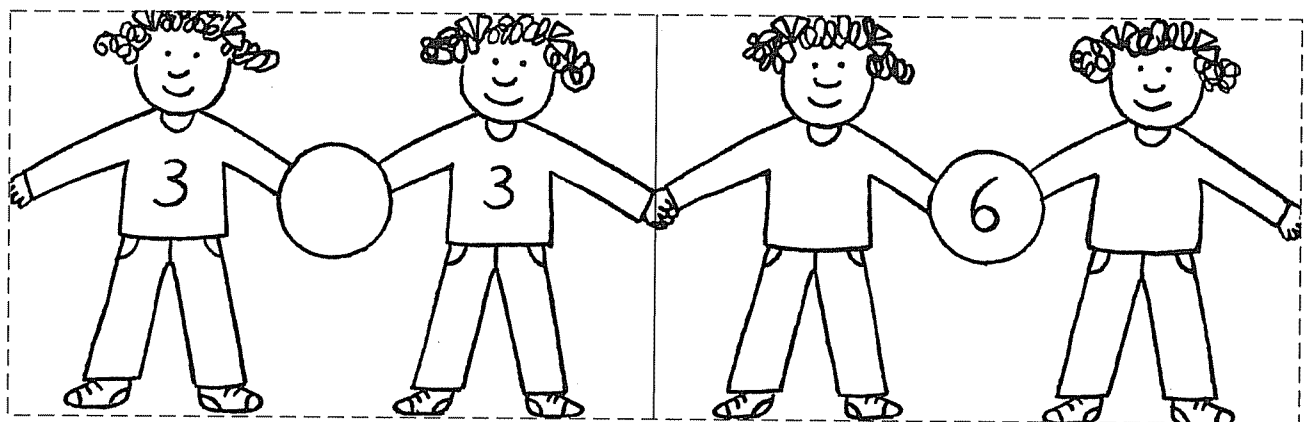
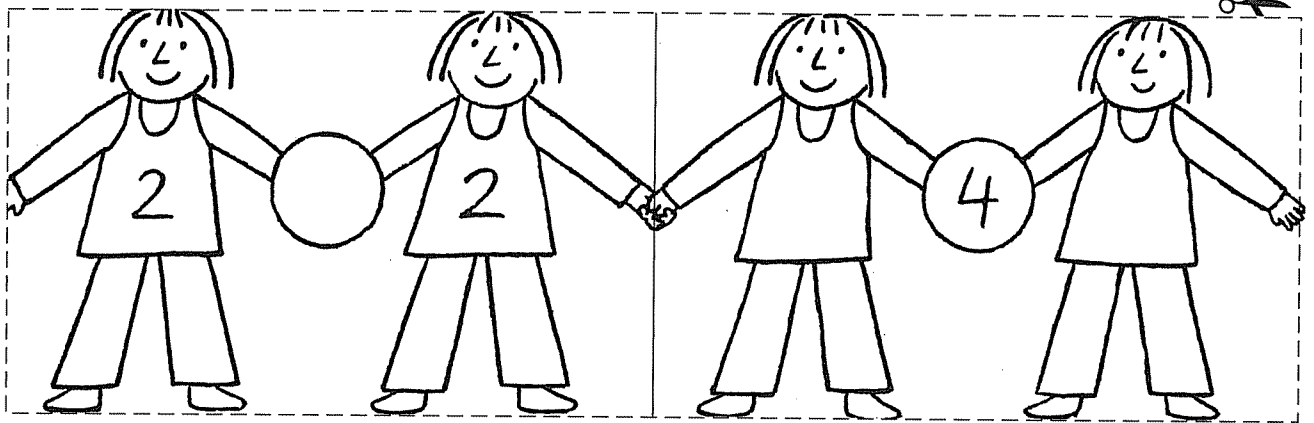
Two large outlines of the number 8 are provided for cutting practice.

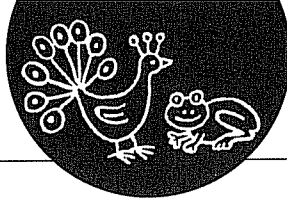
1			8
5			4
3			6
9			0
6			3
2			7
8			1
4			5
7			2

Two large outlines of the number 9 are provided for cutting practice.

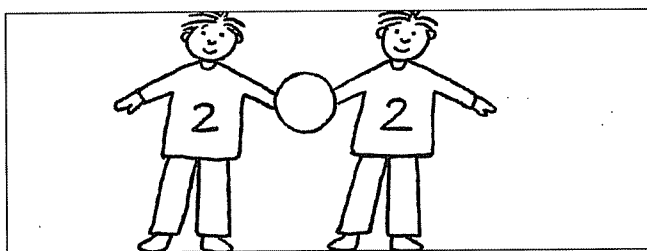


oefen met dubbelen.



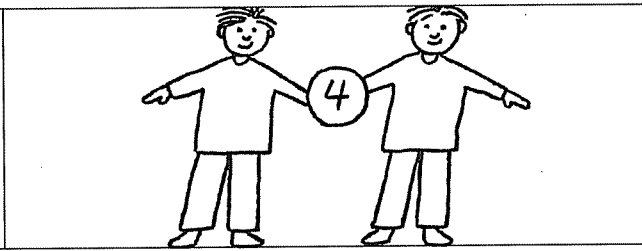


bijna-dubbelen.



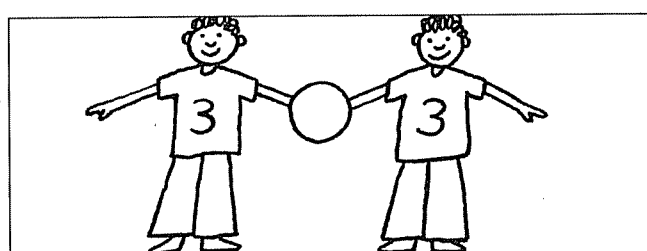
$$2 + 1 = \dots\dots$$

$$2 + 3 = \dots\dots$$



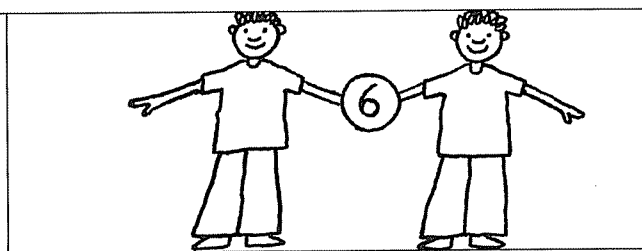
$$1 + 2 = \dots\dots$$

$$3 + 2 = \dots\dots$$



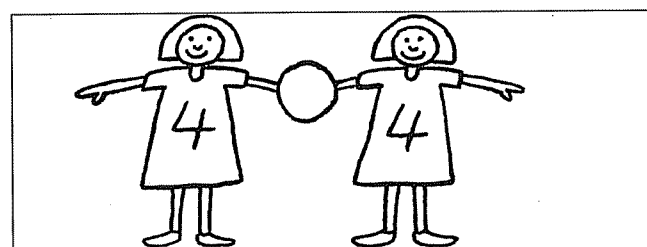
$$3 + 4 = \dots\dots$$

$$3 + 2 = \dots\dots$$



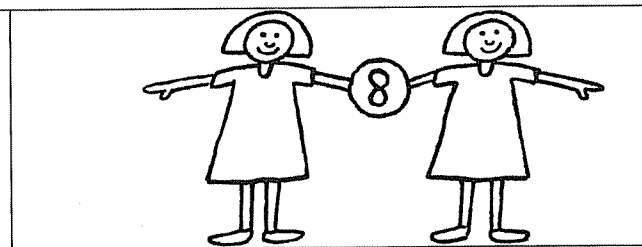
$$4 + 3 = \dots\dots$$

$$2 + 3 = \dots\dots$$



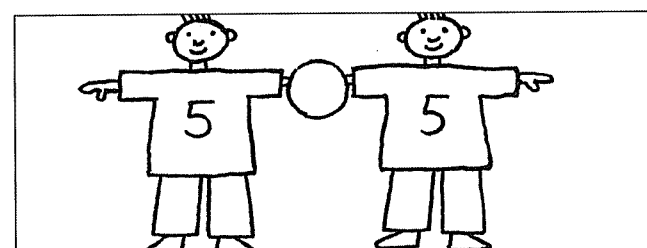
$$4 + 5 = \dots\dots$$

$$4 + 3 = \dots\dots$$



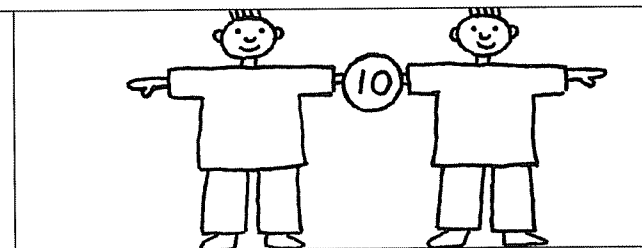
$$5 + 4 = \dots\dots$$

$$3 + 4 = \dots\dots$$



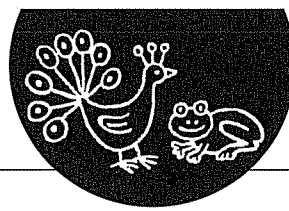
$$5 + 6 = \dots\dots$$

$$5 + 4 = \dots\dots$$



$$6 + 5 = \dots\dots$$

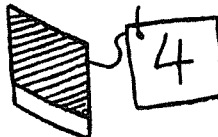
$$4 + 5 = \dots\dots$$



1 hoeveel cent is het samen?



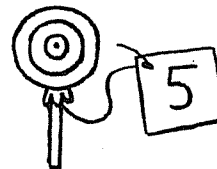
$4 + 1 = \dots\dots$



$1 + 4 = \dots\dots$



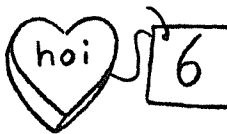
$5 + 1 = \dots\dots$



$1 + 5 = \dots\dots$



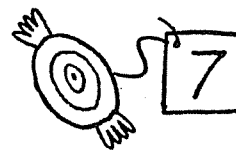
$6 + 1 = \dots\dots$



$1 + 6 = \dots\dots$



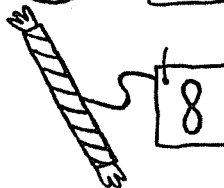
$7 + 1 = \dots\dots$



$1 + 7 = \dots\dots$



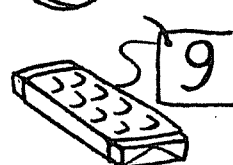
$8 + 1 = \dots\dots$



$1 + 8 = \dots\dots$



$9 + 1 = \dots\dots$



$1 + 9 = \dots\dots$

2 maak de sommen.

$1 + 6 = \dots\dots$

$1 + 4 = \dots\dots$

$1 + 2 = \dots\dots$

$1 + 8 = \dots\dots$

$6 + 1 = \dots\dots$

$4 + 1 = \dots\dots$

$2 + 1 = \dots\dots$

$8 + 1 = \dots\dots$

$1 + 7 = \dots\dots$

$1 + 5 = \dots\dots$

$1 + 3 = \dots\dots$

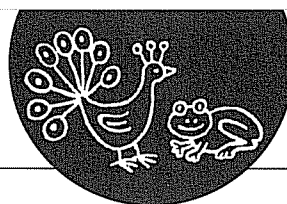
$1 + 9 = \dots\dots$

$7 + 1 = \dots\dots$

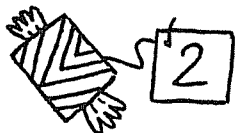
$5 + 1 = \dots\dots$

$3 + 1 = \dots\dots$

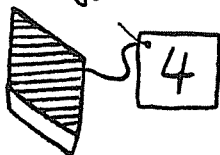
$9 + 1 = \dots\dots$



1 hoeveel cent is het samen?



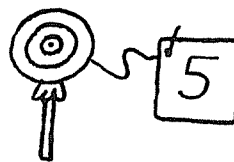
$4 + 2 = \dots\dots$



$2 + 4 = \dots\dots$



$5 + 2 = \dots\dots$



$2 + 5 = \dots\dots$



$6 + 2 = \dots\dots$



$2 + 6 = \dots\dots$



$7 + 2 = \dots\dots$



$2 + 7 = \dots\dots$



$3 + 2 = \dots\dots$



$2 + 3 = \dots\dots$



$8 + 2 = \dots\dots$



$2 + 8 = \dots\dots$

2 maak de sommen.

$5 + 2 = \dots\dots$

$7 + 2 = \dots\dots$

$4 + 2 = \dots\dots$

$2 + 5 = \dots\dots$

$2 + 7 = \dots\dots$

$2 + 4 = \dots\dots$

$3 + 2 = \dots\dots$

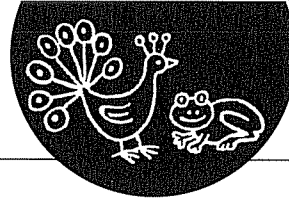
$6 + 2 = \dots\dots$

$8 + 2 = \dots\dots$

$2 + 3 = \dots\dots$

$2 + 6 = \dots\dots$

$2 + 8 = \dots\dots$



1 hoeveel cent is het samen?

$5 + 3 = \dots\dots$

 $3 + 5 = \dots\dots$

$6 + 3 = \dots\dots$

 $3 + 6 = \dots\dots$

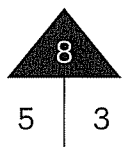
$7 + 3 = \dots\dots$

 $3 + 7 = \dots\dots$

$6 + 4 = \dots\dots$

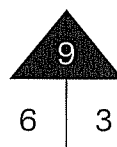
 $4 + 6 = \dots\dots$

2 één splitsing, twee sommen.



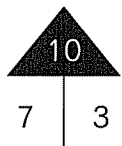
$5 + 3 = \dots\dots$

$3 + 5 = \dots\dots$



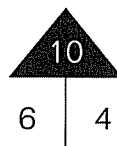
$6 + 3 = \dots\dots$

$3 + 6 = \dots\dots$



$7 + 3 = \dots\dots$

$3 + 7 = \dots\dots$



$6 + 4 = \dots\dots$

$4 + 6 = \dots\dots$

3 maak de sommen.

$4 + 6 = \dots\dots$

$6 + 3 = \dots\dots$

$4 + 4 = \dots\dots$

$9 + 1 = \dots\dots$

$4 + 5 = \dots\dots$

$2 + 6 = \dots\dots$

$5 + 5 = \dots\dots$

$1 + 8 = \dots\dots$

$3 + 5 = \dots\dots$

$3 + 7 = \dots\dots$

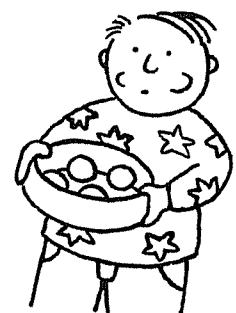
$2 + 7 = \dots\dots$

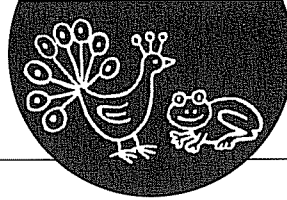
$1 + 7 = \dots\dots$

$2 + 8 = \dots\dots$

$3 + 6 = \dots\dots$

$5 + 3 = \dots\dots$





knip de kaartjes uit.

doe dat ook bij werkblad 65.

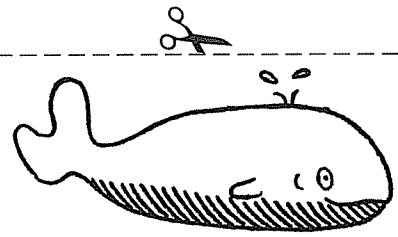
dan kun je memory spelen.



$$6 + 3 =$$



$$5 + 4 =$$



$$4 + 6 =$$



$$3 + 5 =$$



$$6 + 2 =$$



$$2 + 4 =$$



$$4 + 6 =$$



$$2 + 5 =$$



$$3 + 7 =$$



$$4 + 5 =$$



$$2 + 6 =$$



$$2 + 8 =$$



$$7 + 3 =$$



$$3 + 6 =$$



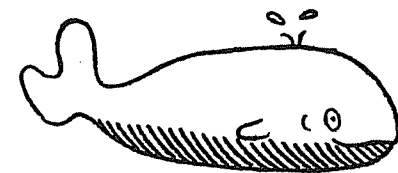
$$2 + 7 =$$



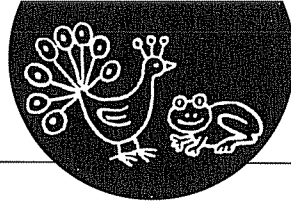
$$3 + 4 =$$



$$5 + 3 =$$



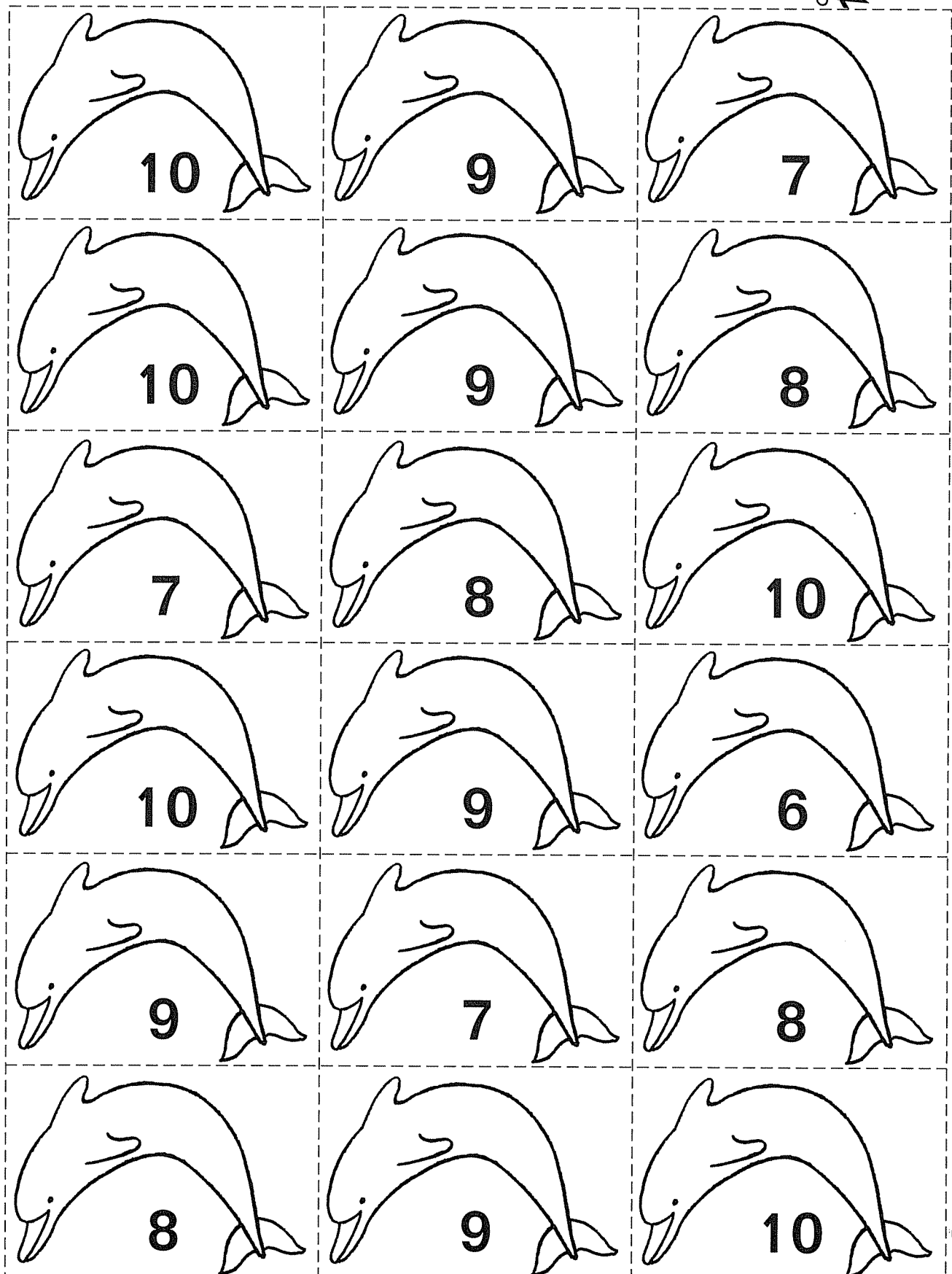
$$4 + 3 =$$

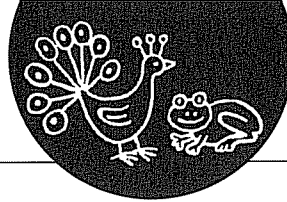


knip de kaartjes uit.

doe dat ook bij werkblad 64.

dan kun je memory spelen.





oefenkaart.



$3 + 7 = 10$

$6 + 1 = 7$

$5 + 2 = 7$

$9 + 1 = 10$

$2 + 3 = 5$

$2 + 3 = 5$

$4 + 6 = 10$

$5 + 4 = 9$

$5 + 5 = 10$

$7 + 2 = 9$

$4 + 5 = 9$

$5 + 1 = 6$

$2 + 4 = 6$

$8 + 2 = 10$

$1 + 8 = 9$

$2 + 7 = 9$

$6 + 3 = 9$

$3 + 7 = 10$

$4 + 2 = 6$

$3 + 5 = 8$

$2 + 5 = 7$

$8 + 1 = 9$

$3 + 3 = 6$

$7 + 1 = 8$

$6 + 4 = 10$

$1 + 7 = 8$

$5 + 3 = 8$

$6 + 2 = 8$

$4 + 5 = 9$

$1 + 9 = 10$

$4 + 4 = 8$

$2 + 8 = 10$

$3 + 6 = 9$

$4 + 3 = 7$

$2 + 6 = 8$

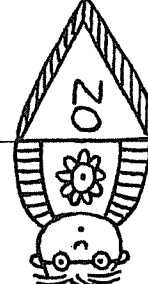
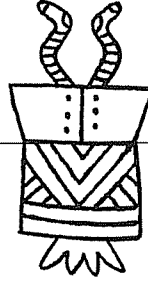
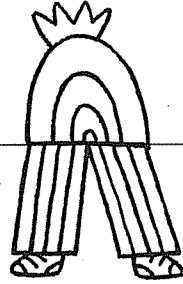
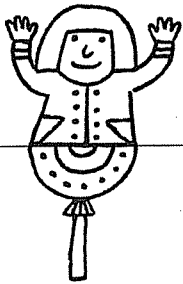
$1 + 5 = 6$

$3 + 2 = 5$

$1 + 6 = 7$

$7 + 3 = 10$

$3 + 4 = 7$



$3 + 4 = \dots\dots$

$7 + 3 = \dots\dots$

$1 + 6 = \dots\dots$

$3 + 2 = \dots\dots$

$1 + 5 = \dots\dots$

$2 + 6 = \dots\dots$

$4 + 3 = \dots\dots$

$3 + 6 = \dots\dots$

$2 + 8 = \dots\dots$

$4 + 4 = \dots\dots$

$1 + 9 = \dots\dots$

$4 + 5 = \dots\dots$

$6 + 2 = \dots\dots$

$5 + 3 = \dots\dots$

$1 + 7 = \dots\dots$

$6 + 4 = \dots\dots$

$7 + 1 = \dots\dots$

$3 + 3 = \dots\dots$

$8 + 1 = \dots\dots$

$2 + 5 = \dots\dots$

$3 + 5 = \dots\dots$

$4 + 2 = \dots\dots$

$3 + 7 = \dots\dots$

$6 + 3 = \dots\dots$

$2 + 7 = \dots\dots$

$1 + 8 = \dots\dots$

$8 + 2 = \dots\dots$

$2 + 4 = \dots\dots$

$5 + 1 = \dots\dots$

$4 + 5 = \dots\dots$

$7 + 2 = \dots\dots$

$5 + 5 = \dots\dots$

$5 + 4 = \dots\dots$

$4 + 6 = \dots\dots$

$2 + 3 = \dots\dots$

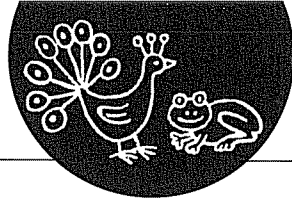
$2 + 3 = \dots\dots$

$9 + 1 = \dots\dots$

$5 + 2 = \dots\dots$

$6 + 1 = \dots\dots$

$3 + 7 = \dots\dots$



kies de goede kleur.

5 = blauw

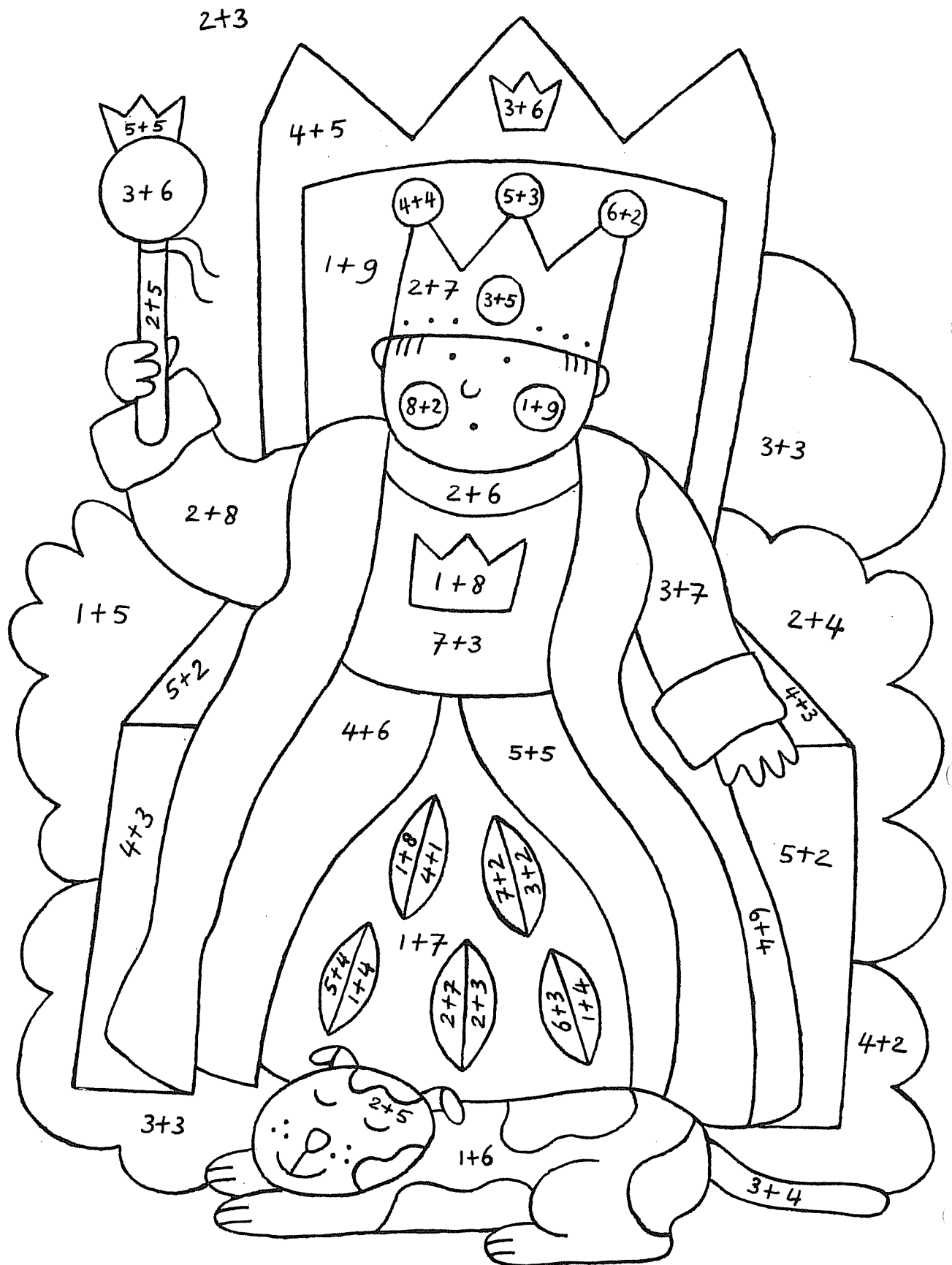
7 = bruin

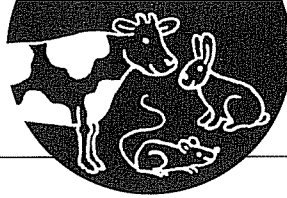
9 = geel

6 = groen

8 = oranje

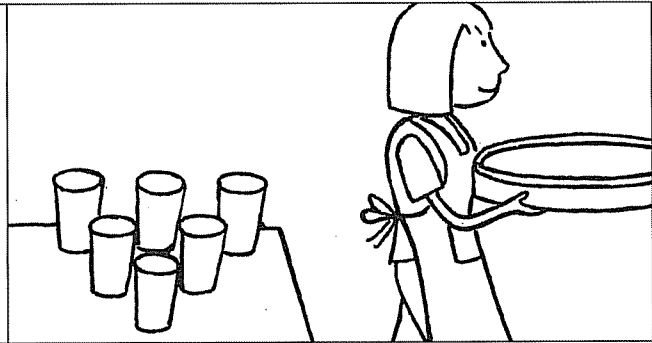
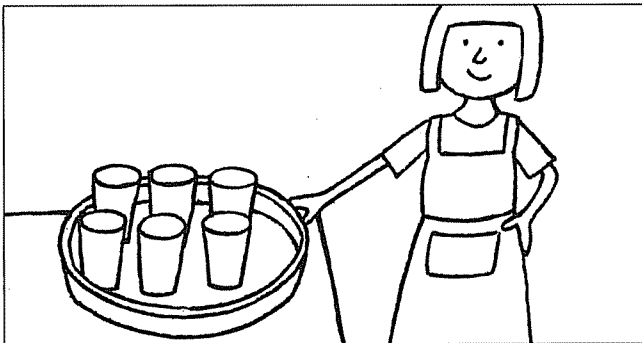
10 = rood



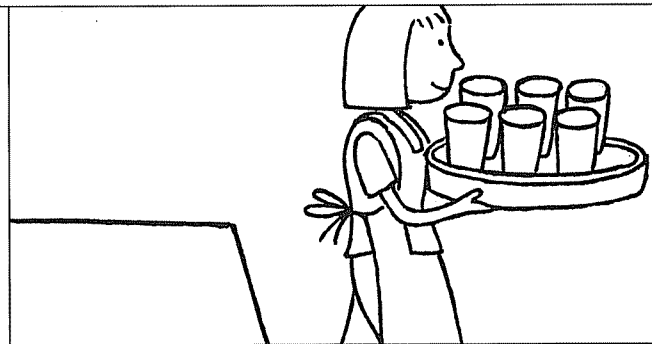
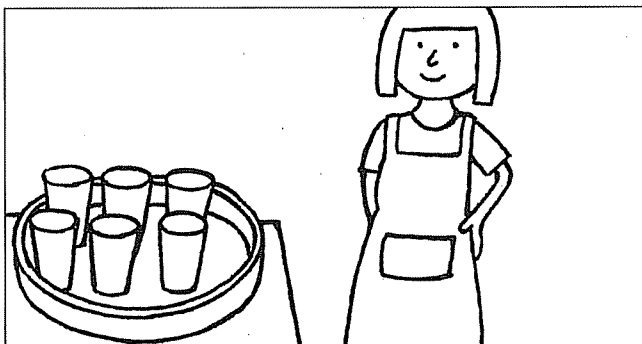


op het terras.

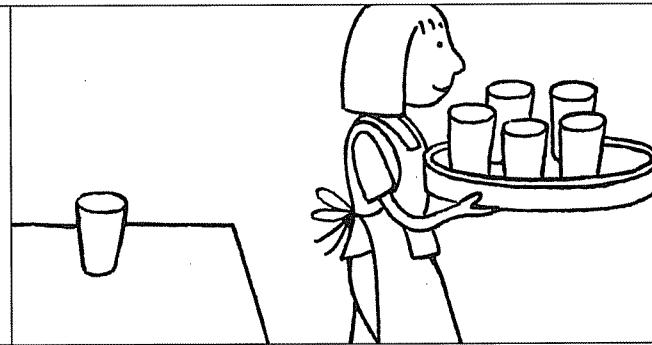
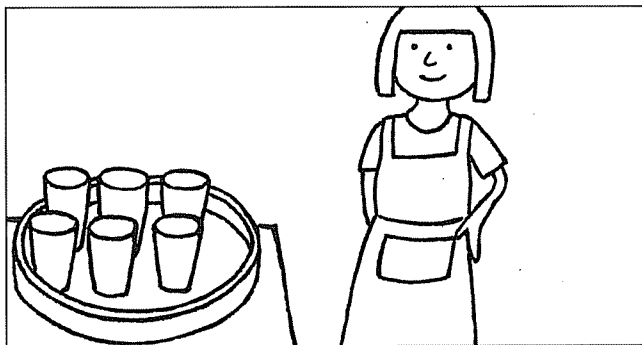
welke sommen horen bij de plaatjes?



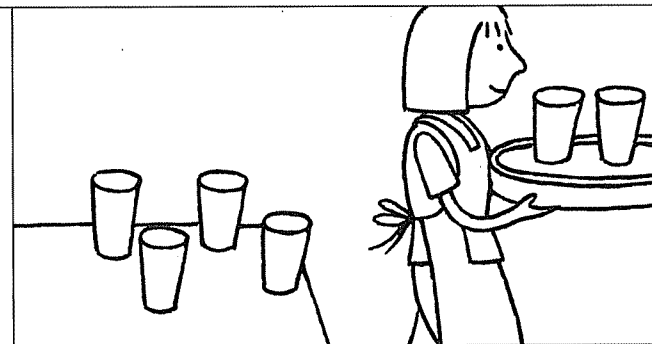
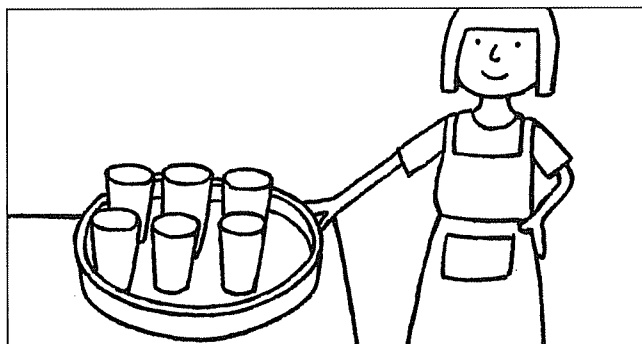
..... - =



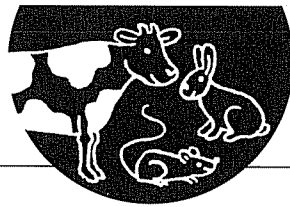
..... - =



..... - =



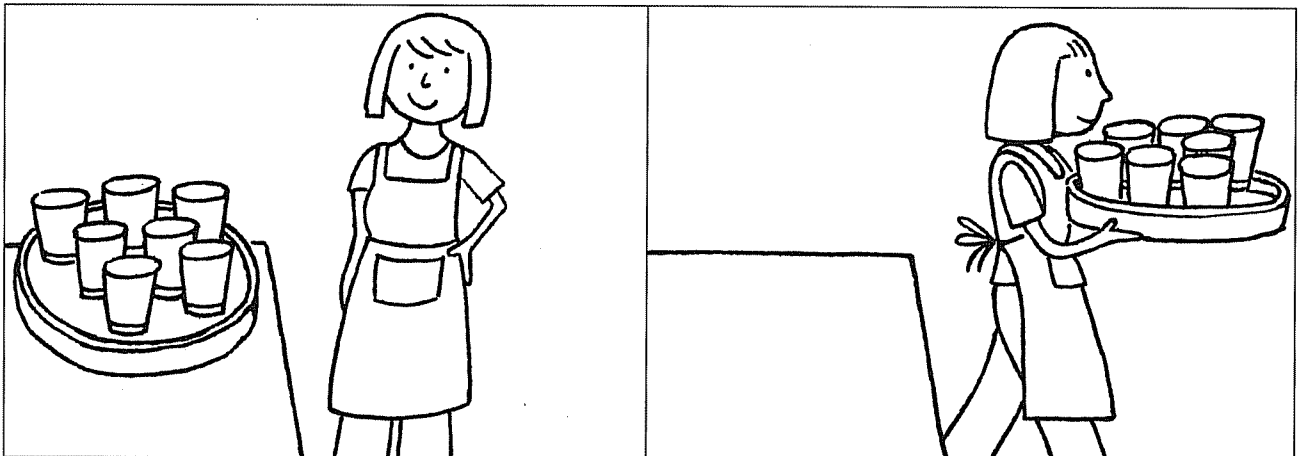
..... - =

**1 op het terras.**

welke sommen horen bij de plaatjes?



..... - =



..... - =

2 maak de sommen.

$4 - 4 = \dots\dots$

$8 - 0 = \dots\dots$

$7 - 7 = \dots\dots$

$9 - 0 = \dots\dots$

$7 - 0 = \dots\dots$

$6 - 6 = \dots\dots$

$6 - 0 = \dots\dots$

$10 - 10 = \dots\dots$

$8 - 8 = \dots\dots$

$10 - 0 = \dots\dots$

$9 - 9 = \dots\dots$

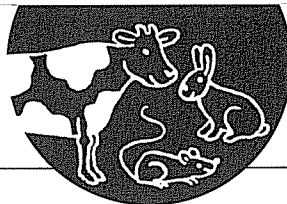
$3 - 0 = \dots\dots$

$5 - 0 = \dots\dots$

$5 - 5 = \dots\dots$

$4 - 0 = \dots\dots$

$3 - 3 = \dots\dots$



1 1 minder en 2 minder.

1 minder

5	6
	10
	4
	8

1 minder

	5
	9
	3
	7

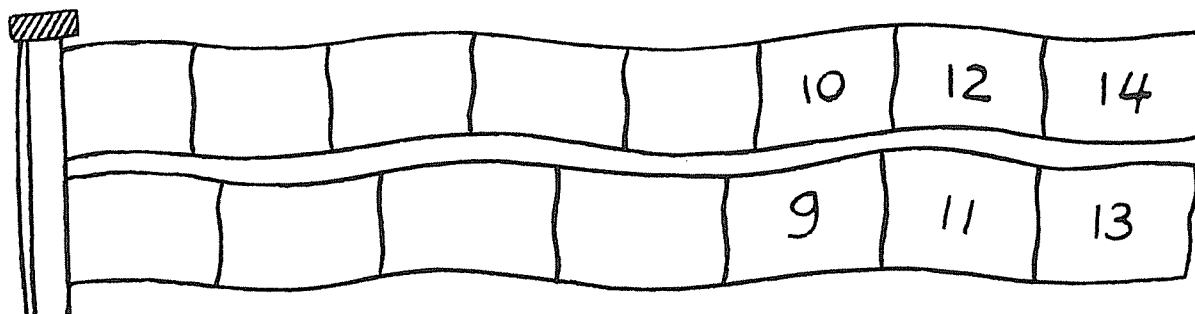
2 minder

3	5
	7
	9
	3

2 minder

	4
	10
	8
	6

2 tel terug met sprongen van 2.



3 maak de sommen.

$6 - 1 = \dots\dots$

$5 - 1 = \dots\dots$

$10 - 1 = \dots\dots$

$7 - 1 = \dots\dots$

$6 - 2 = \dots\dots$

$5 - 2 = \dots\dots$

$10 - 2 = \dots\dots$

$7 - 2 = \dots\dots$

$8 - 1 = \dots\dots$

$9 - 1 = \dots\dots$

$4 - 1 = \dots\dots$

$3 - 1 = \dots\dots$

$8 - 2 = \dots\dots$

$9 - 2 = \dots\dots$

$4 - 2 = \dots\dots$

$3 - 2 = \dots\dots$

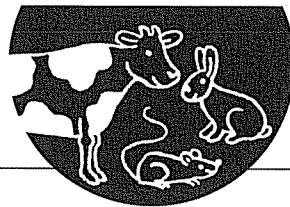
4 machientjes.

9	
6	
10	-1
8	
7	

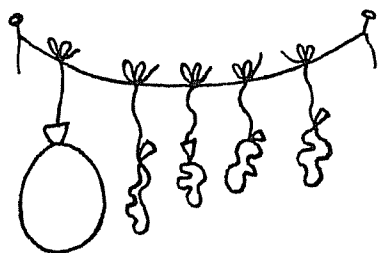
7	
9	
6	-2
10	
8	

5	
10	
7	-2
9	
6	

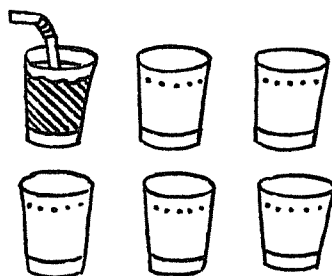
3		
	2	
		1



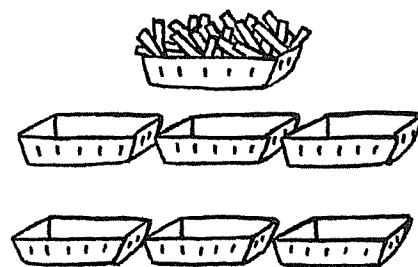
1 welke sommen horen bij de plaatjes?



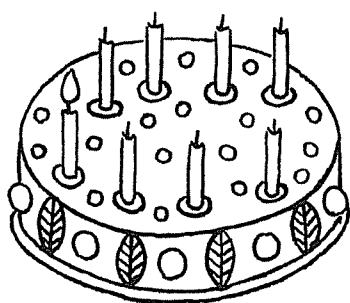
5 - =



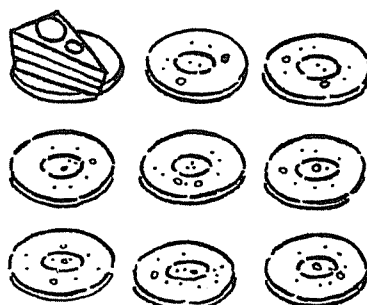
6 - =



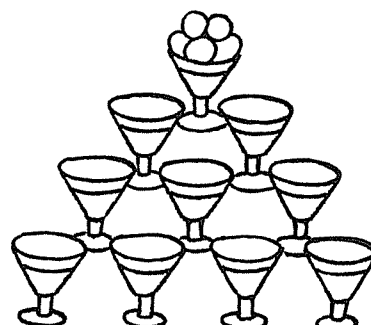
7 - =



8 - =



9 - =



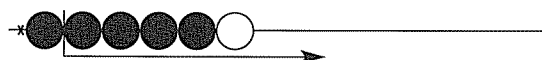
10 - =



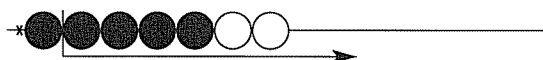
2 welke sommen horen erbij?



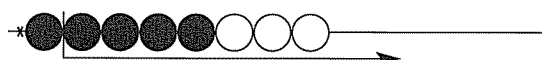
5 - =



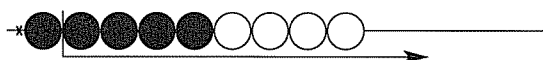
6 - =



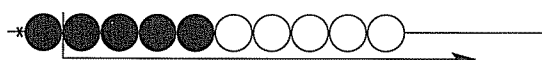
7 - =



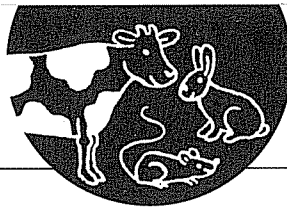
8 - =



9 - =



10 - =



1 maak de sommen.

$6 - 6 = \dots\dots$

$7 - 7 = \dots\dots$

$5 - 5 = \dots\dots$

$9 - 9 = \dots\dots$

$6 - 5 = \dots\dots$

$7 - 6 = \dots\dots$

$5 - 4 = \dots\dots$

$9 - 8 = \dots\dots$

$4 - 4 = \dots\dots$

$10 - 10 = \dots\dots$

$8 - 8 = \dots\dots$

$3 - 3 = \dots\dots$

$4 - 3 = \dots\dots$

$10 - 9 = \dots\dots$

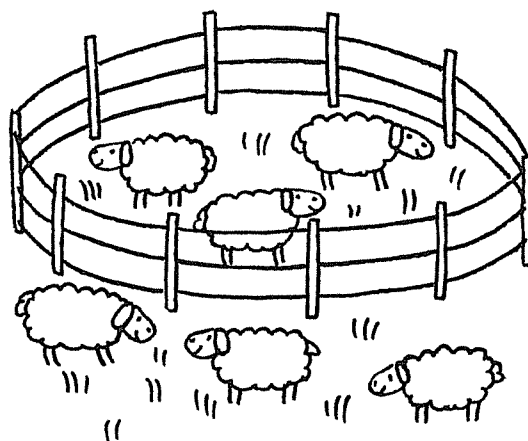
$8 - 7 = \dots\dots$

$3 - 2 = \dots\dots$

2 aftrek-tabellen.

$\rightarrow$	1	2
6	5	4
8		
10		
4		
7		

$\rightarrow$	1	2
5		
9		
6		
8		
10		



3 maak vast.

$9 - 1$

$9 - 2$

$6 - 0$

$7 - 2$

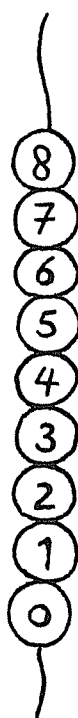
$5 - 1$

$3 - 0$

$4 - 2$

$7 - 6$

$5 - 5$



$6 - 1$

$8 - 1$

$5 - 2$

$8 - 8$

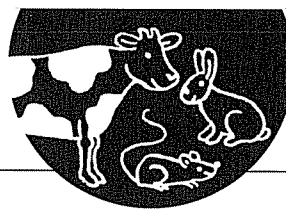
$8 - 2$

$10 - 2$

$6 - 2$

$2 - 0$

$10 - 9$



kies de goede kleur.

0 = bruin

1 = grijs

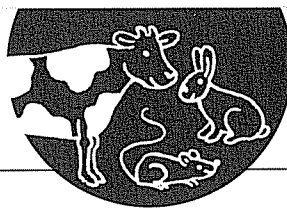
5 = wit

6 = zwart

7 = blauw

8 = geel





één splitsing, vier sommen.



$4 + 2 = \dots\dots$

$6 - 2 = \dots\dots$

$2 + 4 = \dots\dots$

$6 - 4 = \dots\dots$

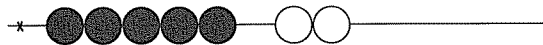


$4 + 3 = \dots\dots$

$7 - 3 = \dots\dots$

$3 + 4 = \dots\dots$

$7 - 4 = \dots\dots$

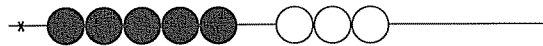


$5 + 2 = \dots\dots$

$7 - 2 = \dots\dots$

$2 + 5 = \dots\dots$

$7 - 5 = \dots\dots$

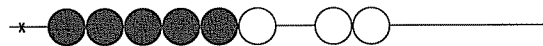


$5 + 3 = \dots\dots$

$8 - 3 = \dots\dots$

$3 + 5 = \dots\dots$

$8 - 5 = \dots\dots$

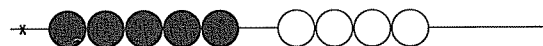


$6 + 2 = \dots\dots$

$8 - 2 = \dots\dots$

$2 + 6 = \dots\dots$

$8 - 6 = \dots\dots$

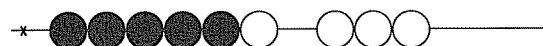


$5 + 4 = \dots\dots$

$9 - 4 = \dots\dots$

$4 + 5 = \dots\dots$

$9 - 5 = \dots\dots$



$6 + 3 = \dots\dots$

$9 - 3 = \dots\dots$

$3 + 6 = \dots\dots$

$9 - 6 = \dots\dots$

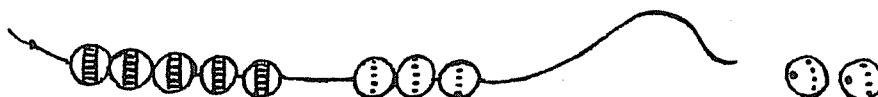
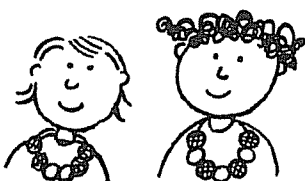


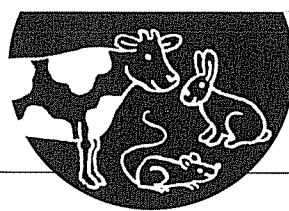
$7 + 2 = \dots\dots$

$9 - 2 = \dots\dots$

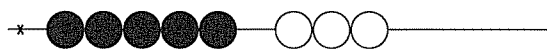
$2 + 7 = \dots\dots$

$9 - 7 = \dots\dots$





één splitsing, vier sommen.

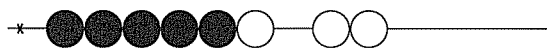


$5 + 3 = \dots\dots$

$8 - 3 = \dots\dots$

$3 + 5 = \dots\dots$

$8 - 5 = \dots\dots$



$6 + 2 = \dots\dots$

$8 - 2 = \dots\dots$

$2 + 6 = \dots\dots$

$8 - 6 = \dots\dots$

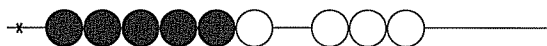


$7 + 2 = \dots\dots$

$9 - 2 = \dots\dots$

$2 + 7 = \dots\dots$

$9 - 7 = \dots\dots$

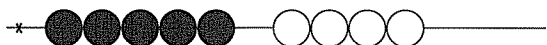


$6 + 3 = \dots\dots$

$9 - 3 = \dots\dots$

$3 + 6 = \dots\dots$

$9 - 6 = \dots\dots$



$5 + 4 = \dots\dots$

$9 - 4 = \dots\dots$

$4 + 5 = \dots\dots$

$9 - 5 = \dots\dots$



$8 + 2 = \dots\dots$

$10 - 2 = \dots\dots$

$2 + 8 = \dots\dots$

$10 - 8 = \dots\dots$

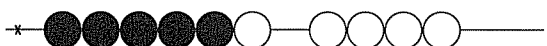


$7 + 3 = \dots\dots$

$10 - 3 = \dots\dots$

$3 + 7 = \dots\dots$

$10 - 7 = \dots\dots$

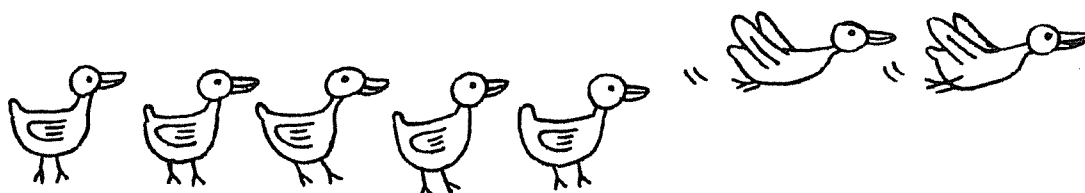


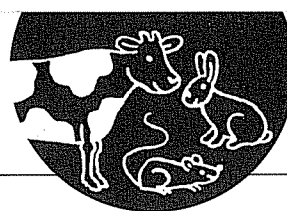
$6 + 4 = \dots\dots$

$10 - 4 = \dots\dots$

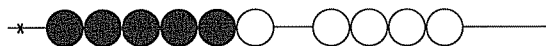
$4 + 6 = \dots\dots$

$10 - 6 = \dots\dots$





1 één splitsing, vier sommen.



$6 + 4 = \dots\dots$

$10 - 4 = \dots\dots$

$4 + 6 = \dots\dots$

$10 - 6 = \dots\dots$



$8 + 2 = \dots\dots$

$10 - 2 = \dots\dots$

$2 + 8 = \dots\dots$

$10 - 8 = \dots\dots$



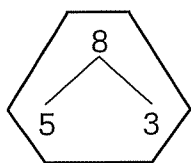
$7 + 3 = \dots\dots$

$10 - 3 = \dots\dots$

$3 + 7 = \dots\dots$

$10 - 7 = \dots\dots$

2 drie getallen, vier sommen.

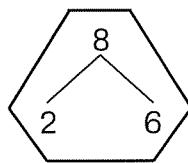


$5 + \dots\dots = \dots\dots$

$3 + \dots\dots = \dots\dots$

$8 - \dots\dots = \dots\dots$

$8 - \dots\dots = \dots\dots$

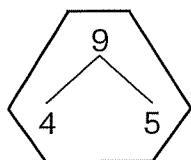


$6 + \dots\dots = \dots\dots$

$2 + \dots\dots = \dots\dots$

$8 - \dots\dots = \dots\dots$

$8 - \dots\dots = \dots\dots$

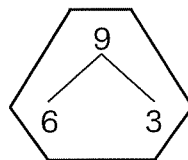


$4 + \dots\dots = \dots\dots$

$5 + \dots\dots = \dots\dots$

$9 - \dots\dots = \dots\dots$

$9 - \dots\dots = \dots\dots$

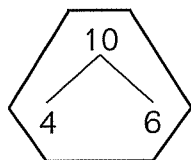


$6 + \dots\dots = \dots\dots$

$3 + \dots\dots = \dots\dots$

$9 - \dots\dots = \dots\dots$

$9 - \dots\dots = \dots\dots$

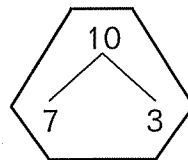


$4 + \dots\dots = \dots\dots$

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

$10 - \dots\dots = \dots\dots$

$10 - \dots\dots = \dots\dots$



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

$3 + \dots\dots = \dots\dots$

$10 - \dots\dots = \dots\dots$

$10 - \dots\dots = \dots\dots$



1

1

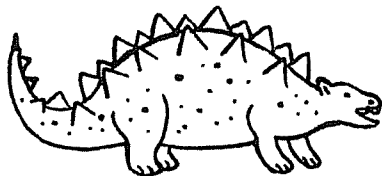




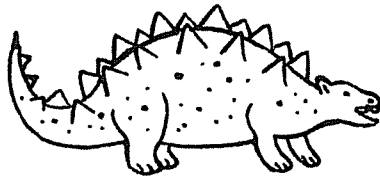
knip de kaartjes uit.

doe dat ook bij werkblad 78.

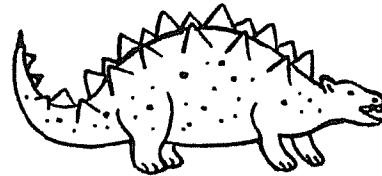
dan kun je memory spelen.



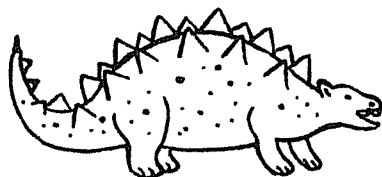
$$10 - 3 =$$



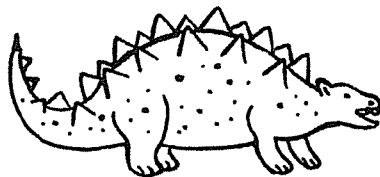
$$8 - 5 =$$



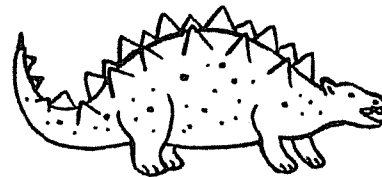
$$10 - 8 =$$



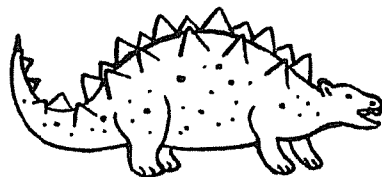
$$9 - 3 =$$



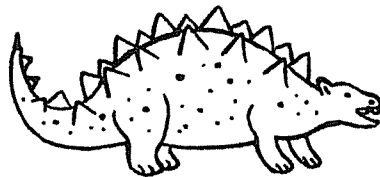
$$7 - 4 =$$



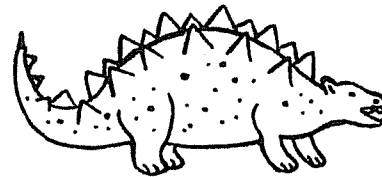
$$9 - 7 =$$



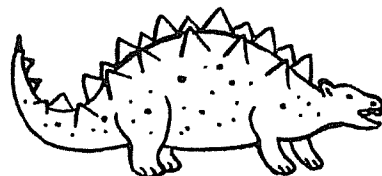
$$9 - 6 =$$



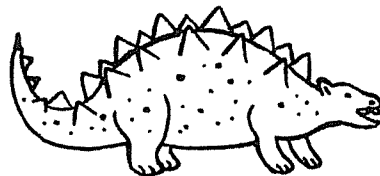
$$10 - 4 =$$



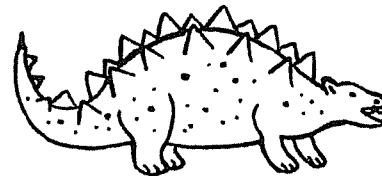
$$8 - 3 =$$



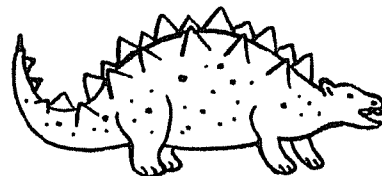
$$7 - 5 =$$



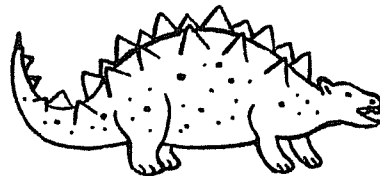
$$9 - 8 =$$



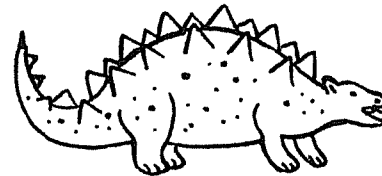
$$10 - 9 =$$



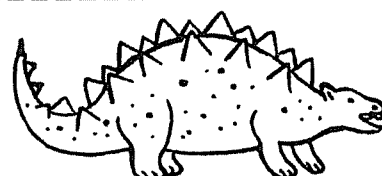
$$10 - 6 =$$



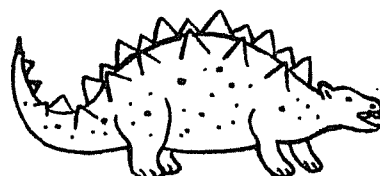
$$8 - 6 =$$



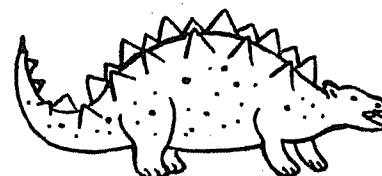
$$9 - 4 =$$



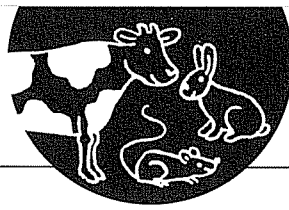
$$9 - 5 =$$



$$7 - 3 =$$



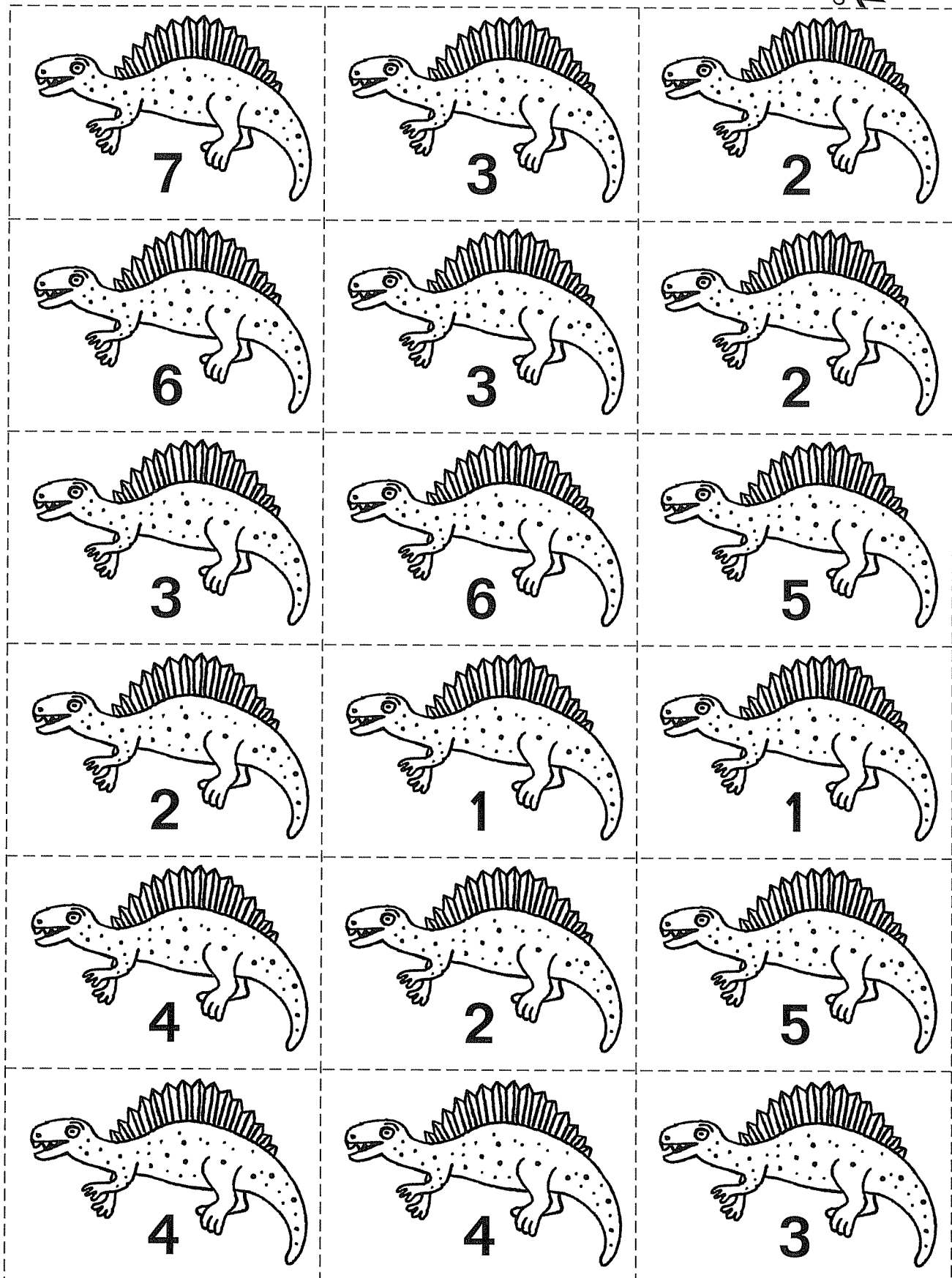
$$10 - 7 =$$

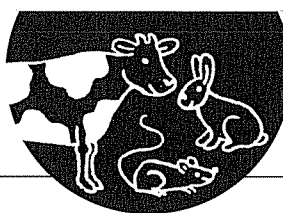


knip de kaartjes uit.

doe dat ook bij werkblad 77.

dan kun je memory spelen.





oefenkaart.



$9 - 2 = 7$

$8 - 1 = 7$

$6 - 3 = 3$

$10 - 6 = 4$

$5 - 3 = 2$

$9 - 7 = 2$

$7 - 1 = 6$

$10 - 4 = 6$

$8 - 3 = 5$

$8 - 6 = 2$

$5 - 4 = 1$

$10 - 1 = 9$

$7 - 3 = 4$

$7 - 5 = 2$

$8 - 4 = 4$

$10 - 5 = 5$

$9 - 4 = 5$

$6 - 6 = 0$

$9 - 1 = 8$

$10 - 8 = 2$

$9 - 6 = 3$

$6 - 2 = 4$

$8 - 7 = 1$

$10 - 7 = 3$

$7 - 2 = 5$

$9 - 5 = 4$

$7 - 4 = 3$

$10 - 2 = 8$

$9 - 9 = 0$

$7 - 6 = 1$

$6 - 5 = 1$

$10 - 9 = 1$

$5 - 2 = 3$

$8 - 2 = 6$

$9 - 3 = 6$

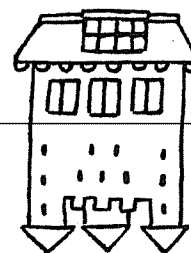
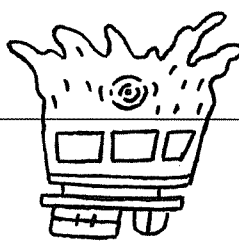
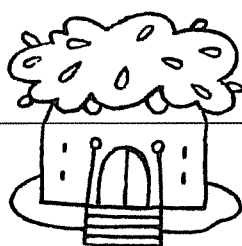
$10 - 6 = 4$

$6 - 4 = 2$

$9 - 8 = 1$

$8 - 5 = 3$

$10 - 3 = 7$



$10 - 3 = \dots\dots\dots$

$8 - 5 = \dots\dots\dots$

$9 - 8 = \dots\dots\dots$

$6 - 4 = \dots\dots\dots$

$10 - 6 = \dots\dots\dots$

$9 - 3 = \dots\dots\dots$

$8 - 2 = \dots\dots\dots$

$5 - 2 = \dots\dots\dots$

$10 - 9 = \dots\dots\dots$

$6 - 5 = \dots\dots\dots$

$7 - 6 = \dots\dots\dots$

$9 - 9 = \dots\dots\dots$

$10 - 2 = \dots\dots\dots$

$7 - 4 = \dots\dots\dots$

$9 - 5 = \dots\dots\dots$

$7 - 2 = \dots\dots\dots$

$10 - 7 = \dots\dots\dots$

$8 - 7 = \dots\dots\dots$

$6 - 2 = \dots\dots\dots$

$9 - 6 = \dots\dots\dots$

$10 - 8 = \dots\dots\dots$

$9 - 1 = \dots\dots\dots$

$6 - 6 = \dots\dots\dots$

$9 - 4 = \dots\dots\dots$

$10 - 5 = \dots\dots\dots$

$8 - 4 = \dots\dots\dots$

$7 - 5 = \dots\dots\dots$

$7 - 3 = \dots\dots\dots$

$10 - 1 = \dots\dots\dots$

$5 - 4 = \dots\dots\dots$

$8 - 6 = \dots\dots\dots$

$8 - 3 = \dots\dots\dots$

$10 - 4 = \dots\dots\dots$

$7 - 1 = \dots\dots\dots$

$9 - 7 = \dots\dots\dots$

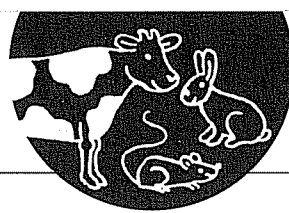
$5 - 3 = \dots\dots\dots$

$10 - 6 = \dots\dots\dots$

$6 - 3 = \dots\dots\dots$

$8 - 1 = \dots\dots\dots$

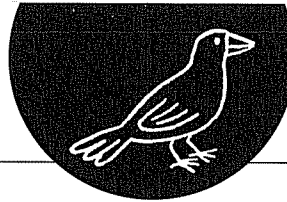
$9 - 2 = \dots\dots\dots$



kies de goede kleur.

- 1 = rood
- 2 = blauw
- 3 = geel
- 4 = groen
- 5 = oranje





1 optelsommen maken.

$$\dots + \dots = 10$$

$$\dots + \dots = 9$$

$$\dots + \dots = 8$$

$$\dots + \dots = 7$$

$$\dots + \dots = 10$$

$$\dots + \dots = 9$$

$$\dots + \dots = 8$$

$$\dots + \dots = 7$$

$$\dots + \dots = 10$$

$$\dots + \dots = 9$$

$$\dots + \dots = 8$$

$$\dots + \dots = 7$$

$$\dots + \dots = 10$$

$$\dots + \dots = 9$$

$$\dots + \dots = 8$$

$$\dots + \dots = 7$$

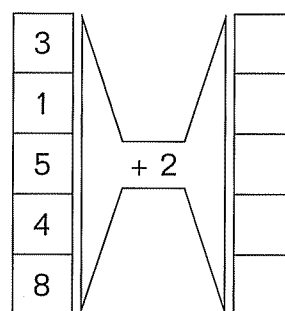
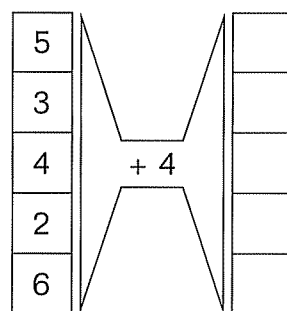
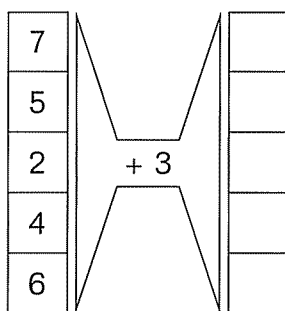
$$\dots + \dots = 10$$

$$\dots + \dots = 9$$

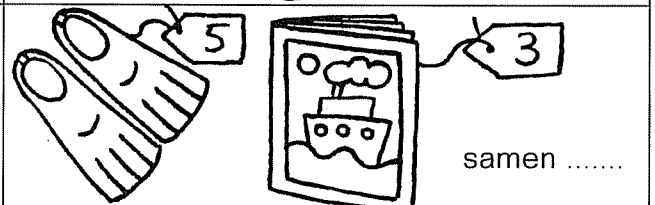
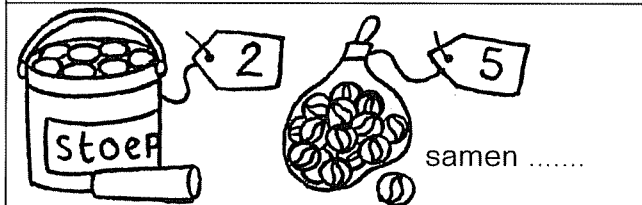
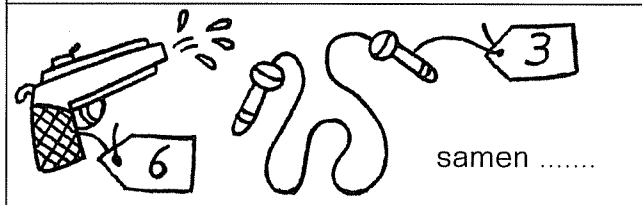
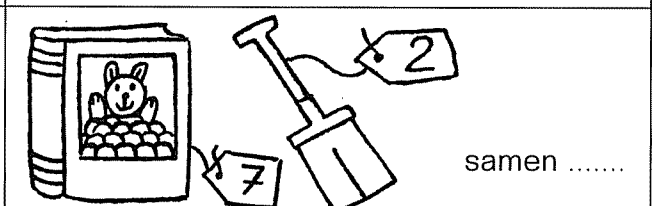
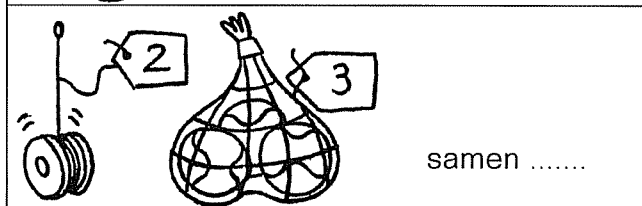
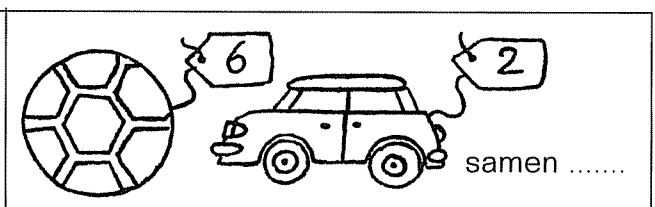
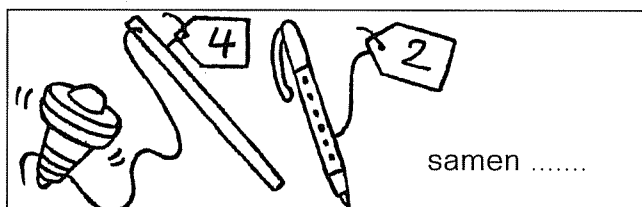
$$\dots + \dots = 8$$

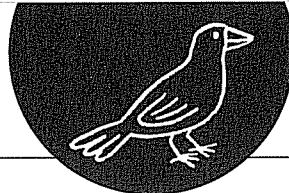
$$\dots + \dots = 7$$

2 optel-machientjes.



3 hoeveel euro is het samen?





1 reken handig uit.

$3 + 3 = \dots\dots$

$2 + 2 = \dots\dots$

$5 + 5 = \dots\dots$

$4 + 4 = \dots\dots$

$3 + 4 = \dots\dots$

$2 + 3 = \dots\dots$

$5 + 4 = \dots\dots$

$4 + 3 = \dots\dots$

$4 + 3 = \dots\dots$

$3 + 2 = \dots\dots$

$4 + 5 = \dots\dots$

$3 + 4 = \dots\dots$

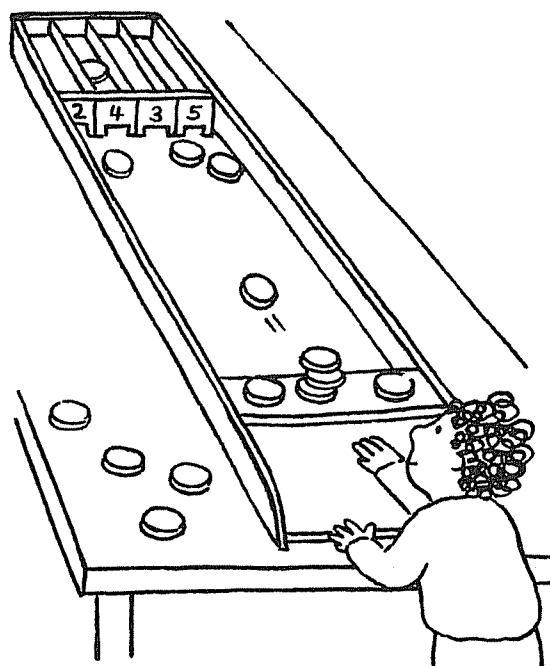
2 optel-tabellen.

+	2	3	4
3			
4			
5			

+	2	4	3
4			
3			
2			

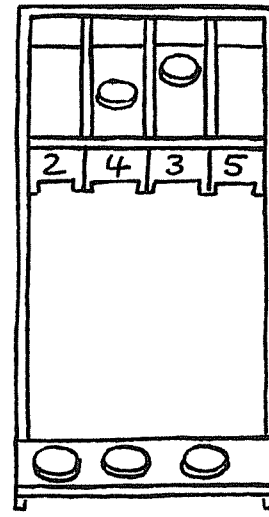
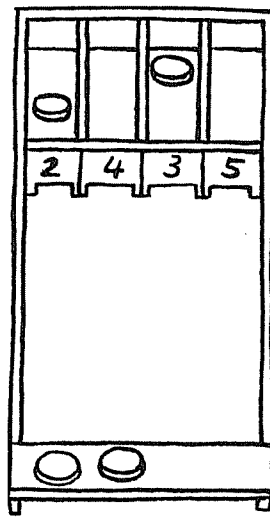
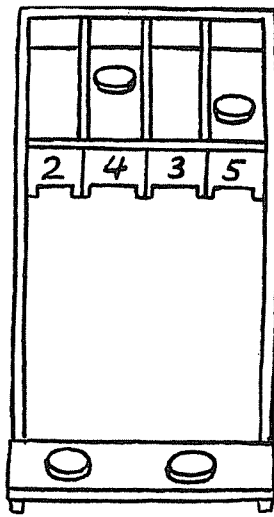
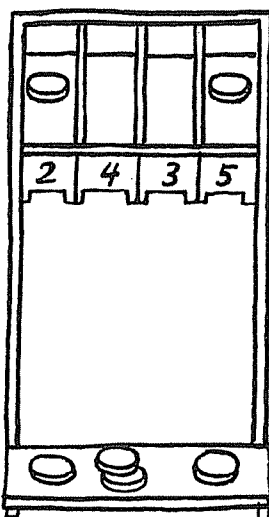
+	3	2	1
3			
4			
6			

+	4	5	6
2			
3			
4			



3 sjoelen.

hoeveel punten?

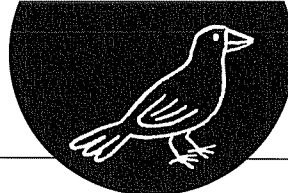


..... punten

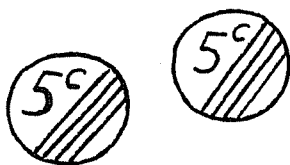
..... punten

..... punten

..... punten



1 hoeveel cent is het bij elkaar?



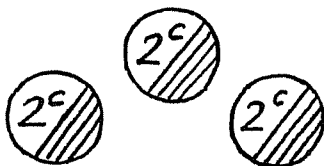
..... cent



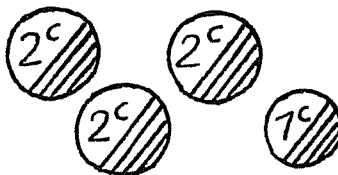
..... cent



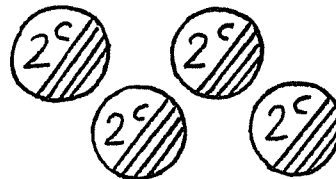
..... cent



..... cent

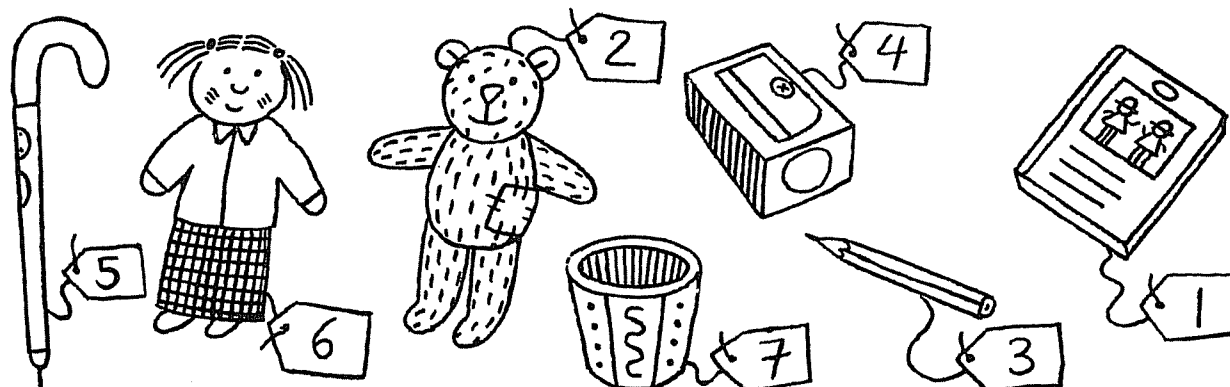


..... cent



..... cent

2 op de rommelmarkt.



schrijf hier de sommen op.

je hebt 8 cent.

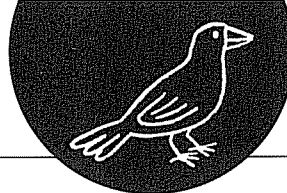
welke spullen kun je kopen?

je hebt 9 cent.

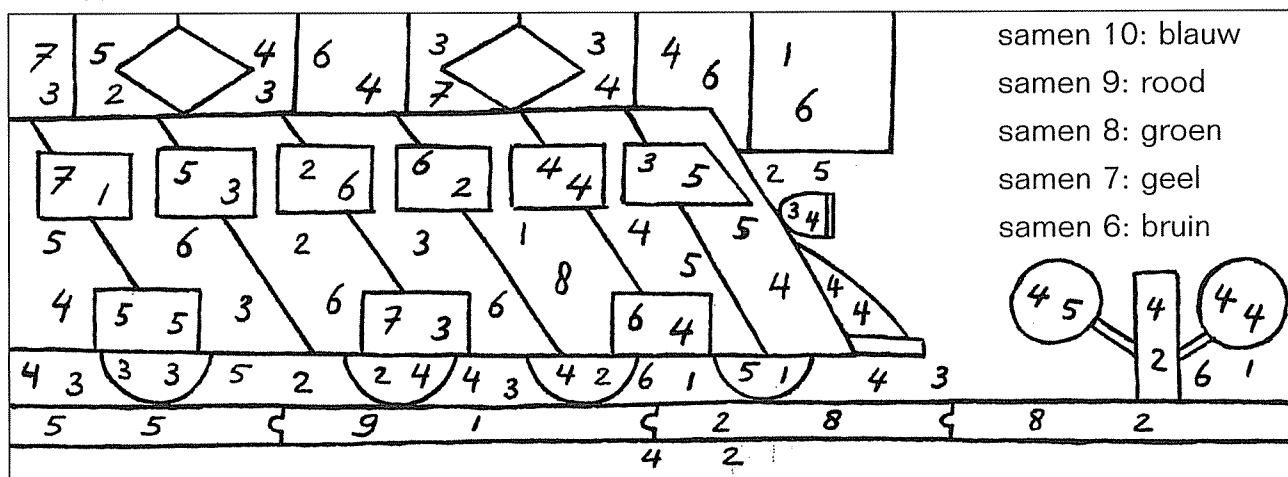
welke spullen kun je kopen?

je hebt 10 cent.

welke spullen kun je kopen?

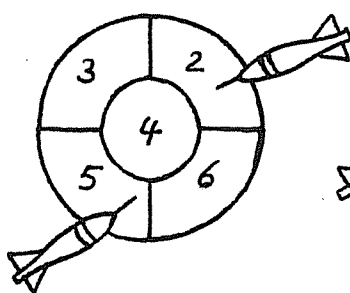


1 kleur de trein.

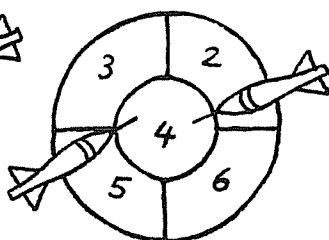


2 pijltjes gooien.

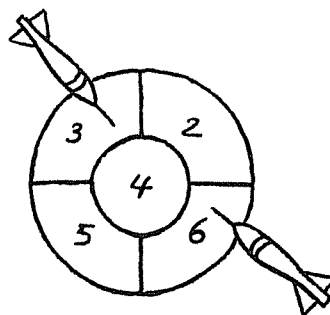
hoeveel punten zijn het samen?



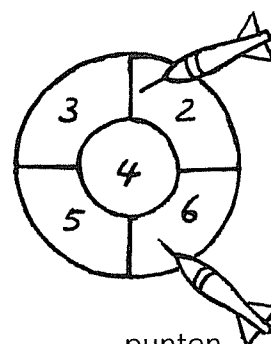
..... punten



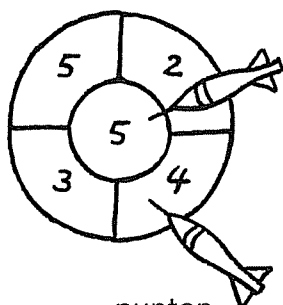
..... punten



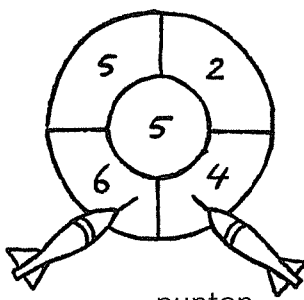
..... punten



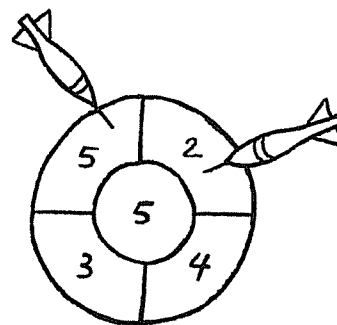
..... punten



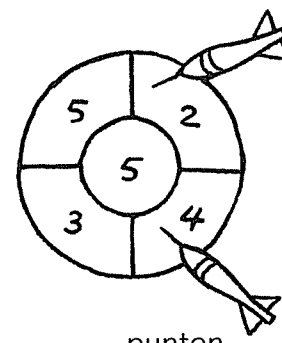
..... punten



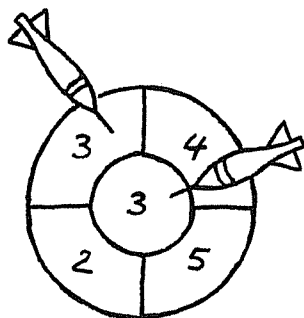
..... punten



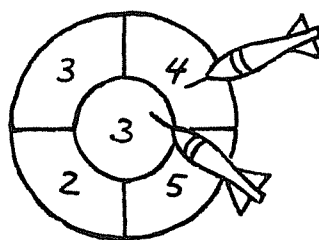
..... punten



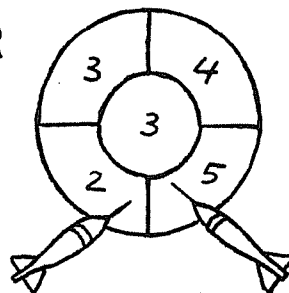
..... punten



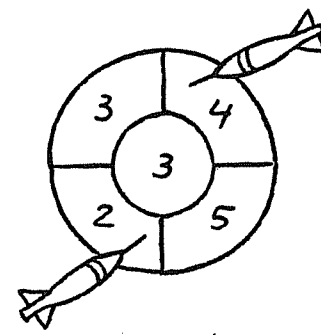
..... punten



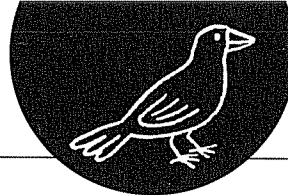
..... punten



..... punten



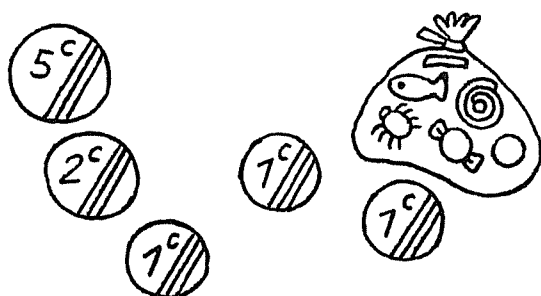
..... punten



1 optelsommen bedenken.

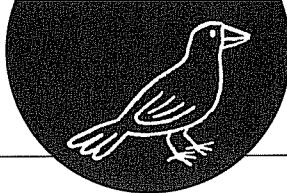
..... +		 +		 +
..... +		 +		 +
..... +		 +		 +
..... +		 +		 +

2 sommen maken met geld.



$2 + 8 = 10$	 + = 10
..... + = 10	 + = 10
..... + = 10	 + = 10
..... + = 10	 + = 10
..... + = 10	 + = 10

3 hoe duur was het?



1 hoeveel sommen goed in twee minuten?

$3 + 3 = \dots\dots$

$4 + 4 = \dots\dots$

$2 + 6 = \dots\dots$

$5 + 3 = \dots\dots$

$5 + 4 = \dots\dots$

$3 + 4 = \dots\dots$

$7 + 2 = \dots\dots$

$2 + 5 = \dots\dots$

$6 + 4 = \dots\dots$

$6 + 2 = \dots\dots$

$6 + 3 = \dots\dots$

$3 + 2 = \dots\dots$

$7 + 3 = \dots\dots$

$2 + 4 = \dots\dots$

$2 + 8 = \dots\dots$

$1 + 6 = \dots\dots$

$1 + 8 = \dots\dots$

$7 + 1 = \dots\dots$

$3 + 5 = \dots\dots$

$5 + 5 = \dots\dots$

$1 + 9 = \dots\dots$

$5 + 2 = \dots\dots$

$3 + 6 = \dots\dots$

$7 + 1 = \dots\dots$

$4 + 2 = \dots\dots$

$5 + 4 = \dots\dots$

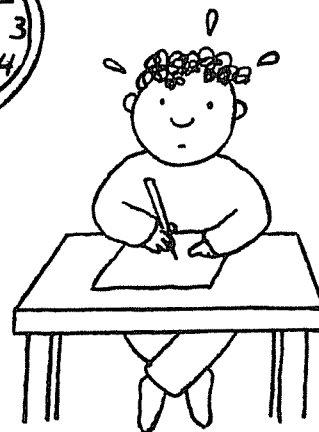
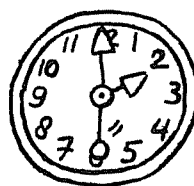
$6 + 1 = \dots\dots$

$3 + 7 = \dots\dots$

$2 + 7 = \dots\dots$

$1 + 5 = \dots\dots$

..... sommen goed



2 nog een keer.

$3 + 3 = \dots\dots$

$6 + 2 = \dots\dots$

$7 + 2 = \dots\dots$

$3 + 5 = \dots\dots$

$7 + 3 = \dots\dots$

$5 + 4 = \dots\dots$

$1 + 6 = \dots\dots$

$2 + 8 = \dots\dots$

$4 + 4 = \dots\dots$

$6 + 4 = \dots\dots$

$5 + 3 = \dots\dots$

$6 + 3 = \dots\dots$

$2 + 4 = \dots\dots$

$3 + 4 = \dots\dots$

$2 + 6 = \dots\dots$

$2 + 5 = \dots\dots$

$7 + 1 = \dots\dots$

$1 + 8 = \dots\dots$

$2 + 8 = \dots\dots$

$3 + 2 = \dots\dots$

$5 + 4 = \dots\dots$

$1 + 9 = \dots\dots$

$3 + 6 = \dots\dots$

$4 + 2 = \dots\dots$

$2 + 7 = \dots\dots$

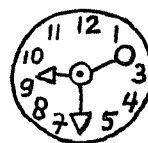
$8 + 2 = \dots\dots$

$1 + 5 = \dots\dots$

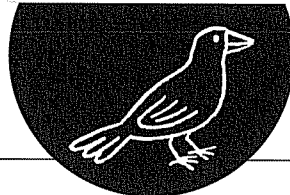
$5 + 2 = \dots\dots$

$3 + 7 = \dots\dots$

$7 + 1 = \dots\dots$



..... sommen goed

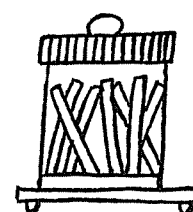


1 aftreksommen maken.

..... - = 0	 - = 1	 - = 2	 - =
..... - = 0	 - = 1	 - = 2	 - =
..... - = 0	 - = 1	 - = 2	 - =
..... - = 0	 - = 1	 - = 2	 - =
..... - = 0	 - = 1	 - = 2	 - =

2 aftrek-machientjes.

<table border="1"> <tr><td>10</td></tr> <tr><td>8</td></tr> <tr><td>9</td></tr> <tr><td>7</td></tr> <tr><td>6</td></tr> </table> $- 3$ <table border="1"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>	10	8	9	7	6						<table border="1"> <tr><td>7</td></tr> <tr><td>5</td></tr> <tr><td>9</td></tr> <tr><td>6</td></tr> <tr><td>10</td></tr> </table> $- 4$ <table border="1"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>	7	5	9	6	10						<table border="1"> <tr><td>10</td></tr> <tr><td>6</td></tr> <tr><td>7</td></tr> <tr><td>9</td></tr> <tr><td>5</td></tr> </table> $- 5$ <table border="1"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>	10	6	7	9	5					
10																																
8																																
9																																
7																																
6																																
7																																
5																																
9																																
6																																
10																																
10																																
6																																
7																																
9																																
5																																
<table border="1"> <tr><td>10</td></tr> <tr><td>8</td></tr> <tr><td>7</td></tr> <tr><td>9</td></tr> <tr><td>6</td></tr> </table> $- 6$ <table border="1"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>	10	8	7	9	6						<table border="1"> <tr><td>9</td></tr> <tr><td>7</td></tr> <tr><td>6</td></tr> <tr><td>8</td></tr> <tr><td>10</td></tr> </table> $- 2$ <table border="1"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>	9	7	6	8	10						<table border="1"> <tr><td>10</td></tr> <tr><td>7</td></tr> <tr><td>6</td></tr> <tr><td>9</td></tr> <tr><td>5</td></tr> </table> $- 1$ <table border="1"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>	10	7	6	9	5					
10																																
8																																
7																																
9																																
6																																
9																																
7																																
6																																
8																																
10																																
10																																
7																																
6																																
9																																
5																																



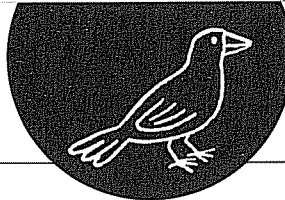
3 hoeveel eieren blijven er over?

je hebt:

je haalt eruit:

je houdt over:

	6 eieren	 eieren
	8 eieren	 eieren
	7 eieren	 eieren
	9 eieren	 eieren



1 maak er minder van.

2 minder		3 minder		4 minder		5 minder	
4		4		9		9	
2		7		7		7	
5		9		10		8	
8		5		6		5	
3		3		8		6	

2 geheimschrift.

vul de getallen en letters in.

5 - 4	6 - 4	6 - 3	7 - 4	9 - 3	10 - 1	10 - 8	10 - 7
/							
s							

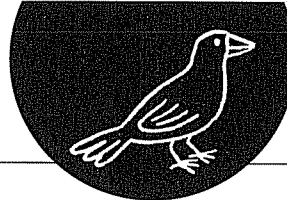
1 = s 4 = o 7 = d
 2 = a 5 = g 8 = r
 3 = n 6 = e 9 = k

10 - 5	9 - 5	8 - 2	10 - 3	9 - 1	8 - 2	10 - 1	7 - 1	9 - 6	10 - 4	5 - 2

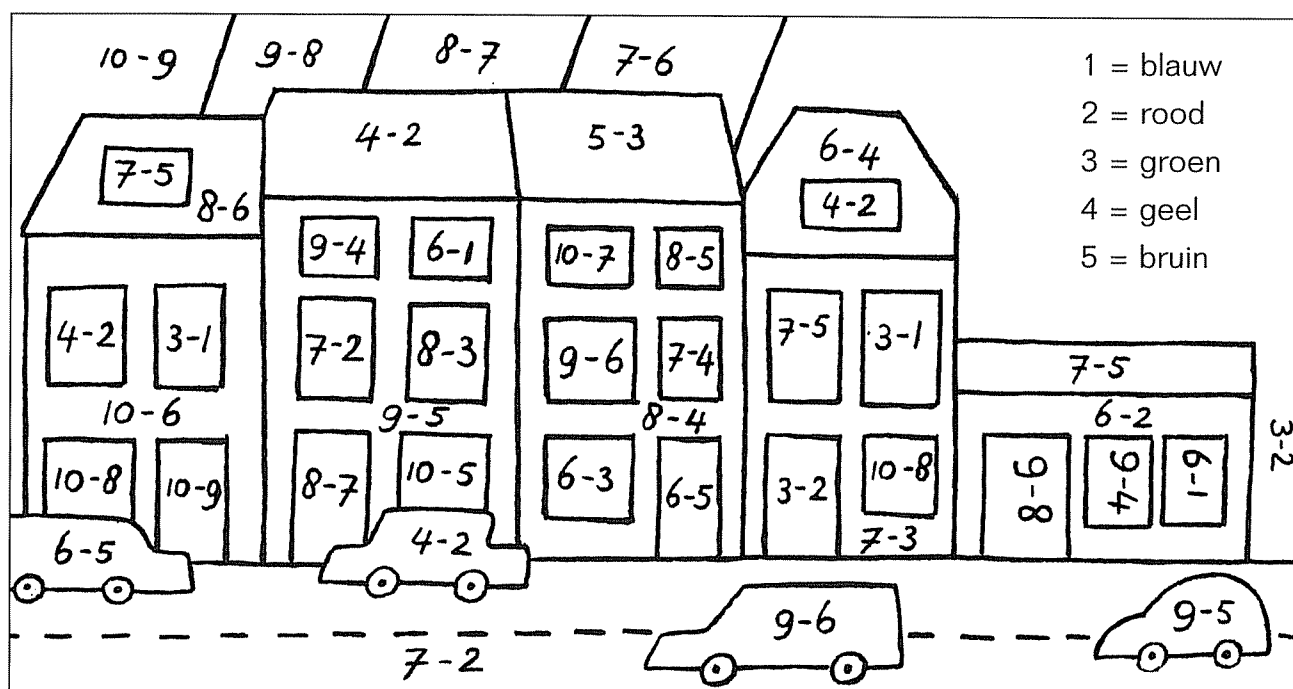
3 hoeveel euro houd je over?

schrijf de som erbij.

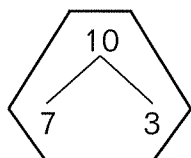
 - =	 - =
 - =	 - =
 - =	 - =
 - =	 - =



1 kleur de huizen en auto's.



2 drie getallen, vier sommen.

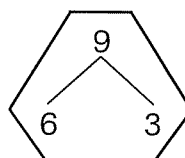


$10 - 7 = \dots$

$10 - 3 = \dots$

$7 + 3 = \dots$

$3 + 7 = \dots$

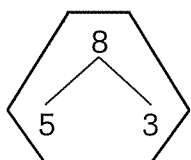


$9 - \dots = \dots$

$9 - \dots = \dots$

$6 + \dots = \dots$

$3 + \dots = \dots$

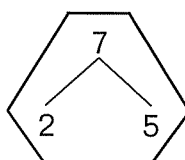


$8 - \dots = \dots$

$8 - \dots = \dots$

$5 + \dots = \dots$

$3 + \dots = \dots$

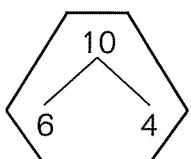


$7 - \dots = \dots$

$7 - \dots = \dots$

$2 + \dots = \dots$

$5 + \dots = \dots$

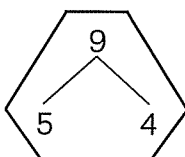


$\dots - \dots = \dots$

$\dots - \dots = \dots$

$\dots + \dots = \dots$

$\dots + \dots = \dots$

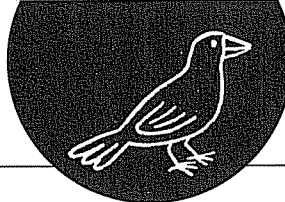


$\dots - \dots = \dots$

$\dots - \dots = \dots$

$\dots + \dots = \dots$

$\dots + \dots = \dots$



1 maak steeds andere sommen.

$$10 - 5 = 5$$

$$10 - 8 = 2$$

$$10 - 7 = 3$$

$$\dots - \dots = 5$$

$$\dots - \dots = 2$$

$$\dots - \dots = 3$$

$$\dots - \dots = 5$$

$$\dots - \dots = 2$$

$$\dots - \dots = 3$$

$$\dots - \dots = 5$$

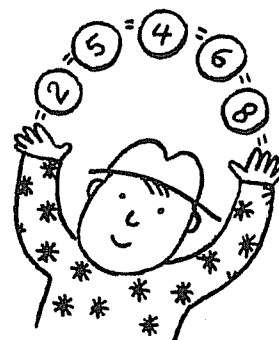
$$\dots - \dots = 2$$

$$\dots - \dots = 3$$

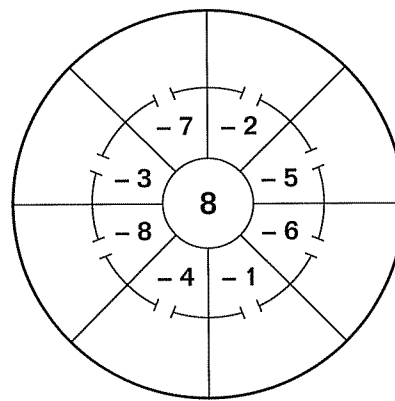
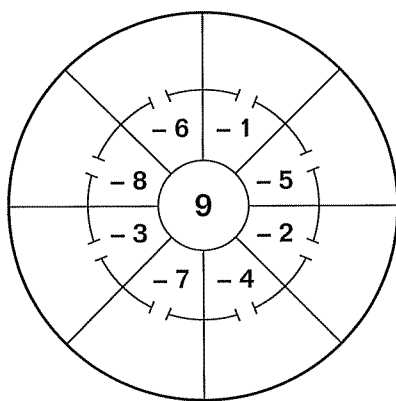
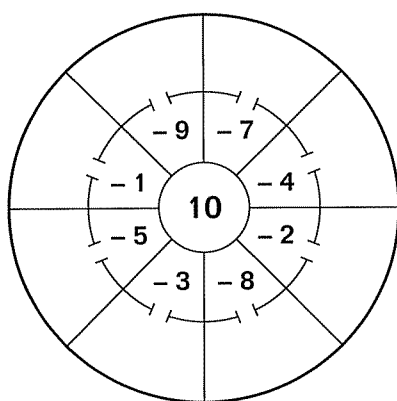
$$\dots - \dots = 5$$

$$\dots - \dots = 2$$

$$\dots - \dots = 3$$



2 rekenwiel'tjes.

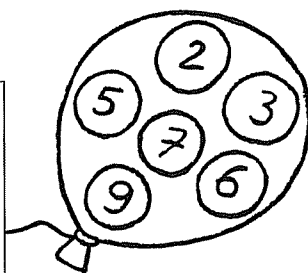


3 gebruik alle getallen uit de ballonnen.

..... - = 1

..... - = 2

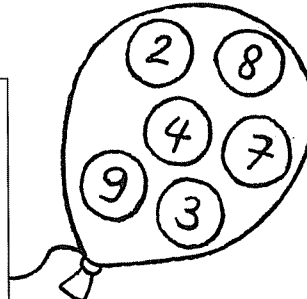
..... - = 3



..... - = 4

..... - = 5

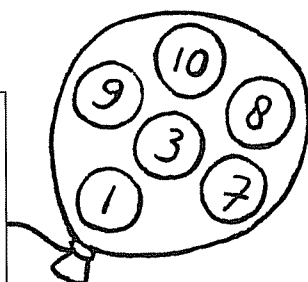
..... - = 6



..... - = 1

..... - = 6

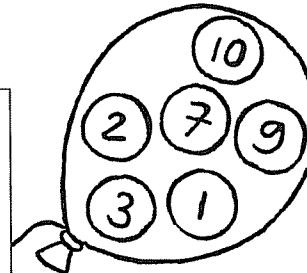
..... - = 9

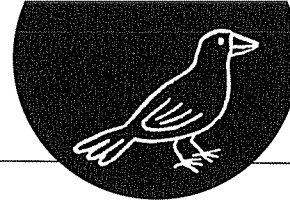


..... - = 8

..... - = 7

..... - = 5





1 maak er minder van.

	2 minder
8	
6	
9	
7	
10	

	3 minder
8	
10	
6	
5	
7	

	4 minder
8	
6	
10	
9	
7	

	5 minder
8	
7	
10	
6	
9	

2 aftrek-tabellen.

↖ -	4	3	2
10			
9			
7			

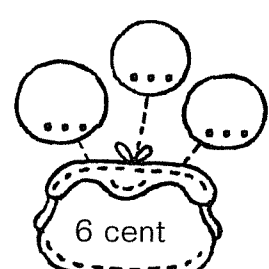
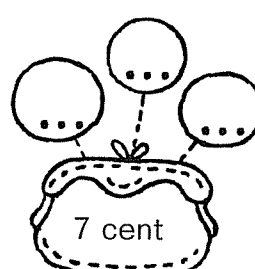
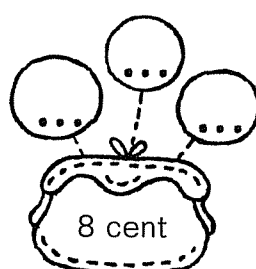
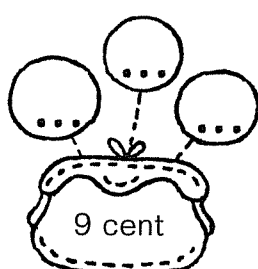
↖ -	5	4	2
8			
6			
5			

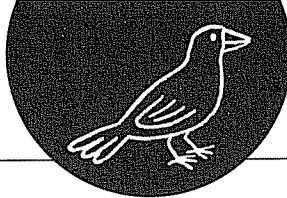
↖ -	3	5	6
9			
10			
8			

↖ -	2	3	4
7			
6			
5			



3 betaal met drie munten.



**1 hoeveel sommen goed in twee minuten?**

$10 - 7 = \dots\dots$

$9 - 5 = \dots\dots$

$8 - 5 = \dots\dots$

$10 - 5 = \dots\dots$

$8 - 6 = \dots\dots$

$7 - 4 = \dots\dots$

$7 - 3 = \dots\dots$

$9 - 4 = \dots\dots$

$7 - 5 = \dots\dots$

$10 - 8 = \dots\dots$

$6 - 3 = \dots\dots$

$8 - 3 = \dots\dots$

$9 - 6 = \dots\dots$

$8 - 4 = \dots\dots$

$5 - 4 = \dots\dots$

$7 - 1 = \dots\dots$

$6 - 6 = \dots\dots$

$6 - 4 = \dots\dots$

$10 - 6 = \dots\dots$

$6 - 2 = \dots\dots$

$10 - 4 = \dots\dots$

$9 - 2 = \dots\dots$

$8 - 2 = \dots\dots$

$8 - 8 = \dots\dots$

$9 - 3 = \dots\dots$

$10 - 3 = \dots\dots$

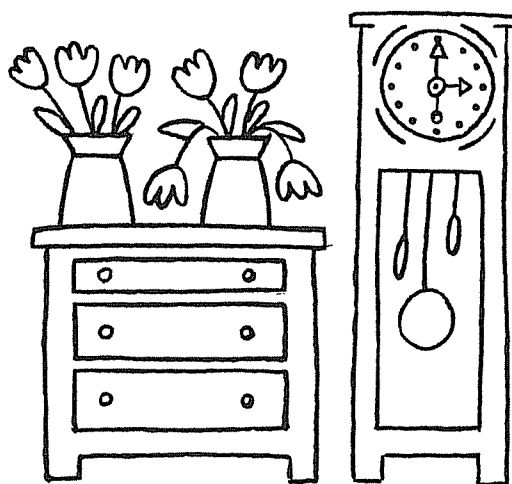
$7 - 2 = \dots\dots$

$6 - 1 = \dots\dots$

$5 - 3 = \dots\dots$

$5 - 2 = \dots\dots$

..... sommen goed

**2 nog een keer.**

$10 - 8 = \dots\dots$

$8 - 5 = \dots\dots$

$6 - 3 = \dots\dots$

$10 - 5 = \dots\dots$

$9 - 7 = \dots\dots$

$7 - 3 = \dots\dots$

$10 - 6 = \dots\dots$

$8 - 7 = \dots\dots$

$7 - 4 = \dots\dots$

$6 - 2 = \dots\dots$

$8 - 6 = \dots\dots$

$9 - 3 = \dots\dots$

$6 - 5 = \dots\dots$

$5 - 1 = \dots\dots$

$7 - 5 = \dots\dots$

$7 - 7 = \dots\dots$

$8 - 4 = \dots\dots$

$10 - 7 = \dots\dots$

$9 - 8 = \dots\dots$

$5 - 2 = \dots\dots$

$10 - 9 = \dots\dots$

$3 - 2 = \dots\dots$

$9 - 4 = \dots\dots$

$9 - 5 = \dots\dots$

$6 - 6 = \dots\dots$

$4 - 2 = \dots\dots$

$5 - 5 = \dots\dots$

$4 - 3 = \dots\dots$

$8 - 3 = \dots\dots$

$10 - 3 = \dots\dots$

..... sommen goed





optellen tot en met 10.

1

$1 + 9 = \dots\dots$

$5 + 5 = \dots\dots$

$2 + 6 = \dots\dots$

$2 + 7 = \dots\dots$

$6 + 3 = \dots\dots$

$3 + 4 = \dots\dots$

$3 + 5 = \dots\dots$

$7 + 1 = \dots\dots$

$4 + 2 = \dots\dots$

$4 + 3 = \dots\dots$

$9 + 1 = \dots\dots$

$4 + 6 = \dots\dots$

$5 + 1 = \dots\dots$

$0 + 8 = \dots\dots$

$5 + 4 = \dots\dots$

2

$2 + 8 = \dots\dots$

$5 + 3 = \dots\dots$

$4 + 1 = \dots\dots$

$3 + 3 = \dots\dots$

$6 + 0 = \dots\dots$

$1 + 5 = \dots\dots$

$4 + 1 = \dots\dots$

$1 + 7 = \dots\dots$

$7 + 3 = \dots\dots$

$3 + 7 = \dots\dots$

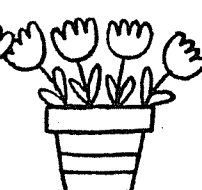
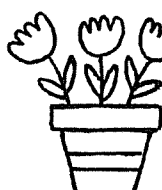
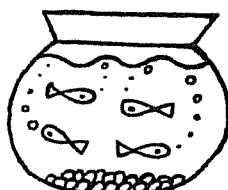
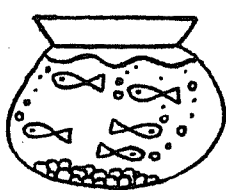
$2 + 5 = \dots\dots$

$3 + 1 = \dots\dots$

$1 + 7 = \dots\dots$

$4 + 4 = \dots\dots$

$1 + 6 = \dots\dots$



3

$4 + 4 = \dots\dots$

$9 + 1 = \dots\dots$

$4 + 2 = \dots\dots$

$1 + 6 = \dots\dots$

$4 + 6 = \dots\dots$

$7 + 2 = \dots\dots$

$8 + 2 = \dots\dots$

$1 + 1 = \dots\dots$

$4 + 1 = \dots\dots$

$1 + 3 = \dots\dots$

$3 + 7 = \dots\dots$

$0 + 7 = \dots\dots$

$4 + 3 = \dots\dots$

$2 + 5 = \dots\dots$

$2 + 3 = \dots\dots$

4

$6 + 4 = \dots\dots$

$7 + 3 = \dots\dots$

$5 + 1 = \dots\dots$

$3 + 3 = \dots\dots$

$1 + 9 = \dots\dots$

$1 + 8 = \dots\dots$

$6 + 0 = \dots\dots$

$5 + 5 = \dots\dots$

$5 + 4 = \dots\dots$

$1 + 4 = \dots\dots$

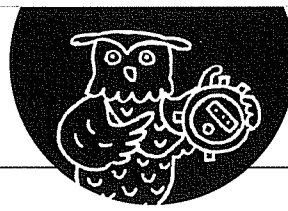
$2 + 6 = \dots\dots$

$1 + 7 = \dots\dots$

$3 + 5 = \dots\dots$

$6 + 2 = \dots\dots$

$4 + 5 = \dots\dots$



aftrekken tot en met 10.

1

$5 - 5 = \dots$

$7 - 1 = \dots$

$9 - 4 = \dots$

$9 - 3 = \dots$

$4 - 2 = \dots$

$7 - 7 = \dots$

$8 - 5 = \dots$

$2 - 0 = \dots$

$9 - 9 = \dots$

$9 - 6 = \dots$

$6 - 4 = \dots$

$5 - 4 = \dots$

$9 - 8 = \dots$

$8 - 2 = \dots$

$5 - 1 = \dots$

2

$8 - 3 = \dots$

$5 - 3 = \dots$

$7 - 6 = \dots$

$7 - 5 = \dots$

$4 - 1 = \dots$

$8 - 7 = \dots$

$9 - 5 = \dots$

$6 - 6 = \dots$

$8 - 0 = \dots$

$9 - 7 = \dots$

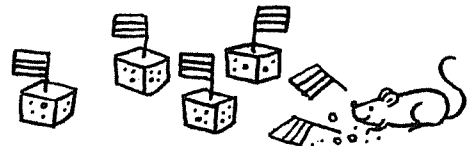
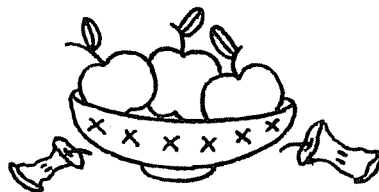
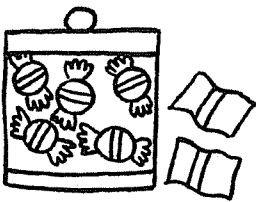
$9 - 2 = \dots$

$6 - 2 = \dots$

$7 - 2 = \dots$

$8 - 4 = \dots$

$3 - 3 = \dots$



3

$10 - 8 = \dots$

$9 - 8 = \dots$

$7 - 2 = \dots$

$10 - 3 = \dots$

$6 - 5 = \dots$

$8 - 4 = \dots$

$10 - 6 = \dots$

$5 - 1 = \dots$

$7 - 3 = \dots$

$10 - 4 = \dots$

$8 - 6 = \dots$

$9 - 6 = \dots$

$10 - 2 = \dots$

$8 - 2 = \dots$

$6 - 4 = \dots$

4

$4 - 2 = \dots$

$4 - 1 = \dots$

$6 - 2 = \dots$

$7 - 7 = \dots$

$8 - 7 = \dots$

$8 - 5 = \dots$

$9 - 3 = \dots$

$9 - 5 = \dots$

$2 - 2 = \dots$

$6 - 3 = \dots$

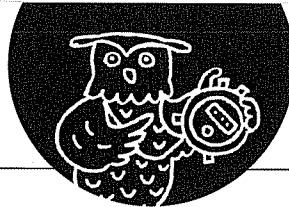
$5 - 3 = \dots$

$9 - 9 = \dots$

$7 - 5 = \dots$

$9 - 4 = \dots$

$7 - 4 = \dots$



optellen tot en met 10.

1

$5 + 4 = \dots$

$8 + 2 = \dots$

$1 + 1 = \dots$

$1 + 7 = \dots$

$1 + 3 = \dots$

$3 + 7 = \dots$

$4 + 5 = \dots$

$4 + 3 = \dots$

$2 + 5 = \dots$

$1 + 8 = \dots$

$1 + 6 = \dots$

$4 + 6 = \dots$

$5 + 1 = \dots$

$0 + 8 = \dots$

$5 + 4 = \dots$

2

$2 + 7 = \dots$

$6 + 0 = \dots$

$5 + 5 = \dots$

$6 + 3 = \dots$

$1 + 4 = \dots$

$2 + 6 = \dots$

$3 + 4 = \dots$

$3 + 5 = \dots$

$6 + 2 = \dots$

$1 + 2 = \dots$

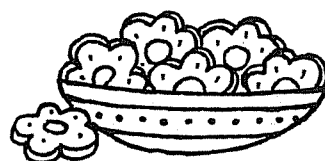
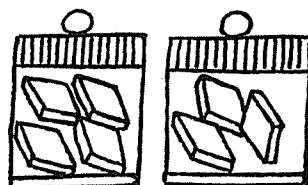
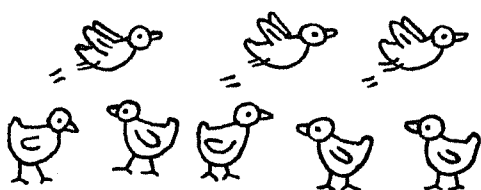
$3 + 3 = \dots$

$1 + 9 = \dots$

$1 + 7 = \dots$

$4 + 4 = \dots$

$1 + 6 = \dots$



3

$7 + 1 = \dots$

$4 + 2 = \dots$

$7 + 2 = \dots$

$9 + 1 = \dots$

$4 + 6 = \dots$

$2 + 3 = \dots$

$4 + 4 = \dots$

$9 + 1 = \dots$

$4 + 2 = \dots$

$5 + 5 = \dots$

$2 + 6 = \dots$

$6 + 2 = \dots$

$6 + 3 = \dots$

$3 + 4 = \dots$

$6 + 4 = \dots$

4

$1 + 7 = \dots$

$7 + 3 = \dots$

$3 + 5 = \dots$

$2 + 5 = \dots$

$3 + 1 = \dots$

$4 + 3 = \dots$

$6 + 4 = \dots$

$7 + 3 = \dots$

$5 + 1 = \dots$

$5 + 3 = \dots$

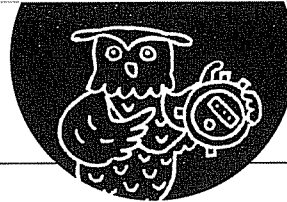
$4 + 1 = \dots$

$1 + 9 = \dots$

$6 + 0 = \dots$

$1 + 5 = \dots$

$2 + 7 = \dots$



aftrekken tot en met 10.

1

$10 - 6 = \dots$

$5 - 1 = \dots$

$7 - 3 = \dots$

$10 - 4 = \dots$

$8 - 6 = \dots$

$9 - 6 = \dots$

$10 - 8 = \dots$

$9 - 8 = \dots$

$7 - 2 = \dots$

$10 - 3 = \dots$

$6 - 5 = \dots$

$8 - 4 = \dots$

$10 - 2 = \dots$

$8 - 2 = \dots$

$6 - 4 = \dots$

2

$2 - 2 = \dots$

$9 - 3 = \dots$

$9 - 5 = \dots$

$9 - 9 = \dots$

$6 - 3 = \dots$

$5 - 3 = \dots$

$6 - 2 = \dots$

$4 - 2 = \dots$

$4 - 1 = \dots$

$8 - 5 = \dots$

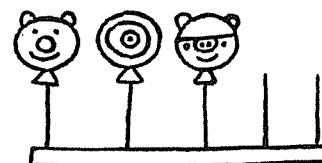
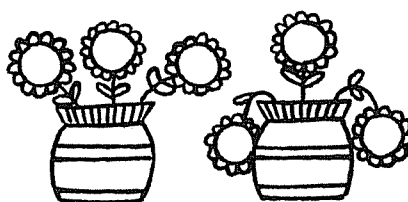
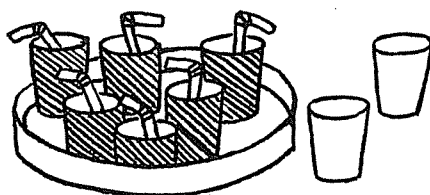
$7 - 7 = \dots$

$8 - 7 = \dots$

$7 - 4 = \dots$

$7 - 5 = \dots$

$9 - 4 = \dots$



3

$2 - 0 = \dots$

$9 - 9 = \dots$

$7 - 4 = \dots$

$6 - 4 = \dots$

$5 - 4 = \dots$

$9 - 1 = \dots$

$7 - 1 = \dots$

$9 - 4 = \dots$

$6 - 5 = \dots$

$4 - 2 = \dots$

$7 - 7 = \dots$

$7 - 3 = \dots$

$8 - 2 = \dots$

$5 - 1 = \dots$

$8 - 6 = \dots$

4

$6 - 6 = \dots$

$8 - 0 = \dots$

$9 - 5 = \dots$

$9 - 2 = \dots$

$6 - 2 = \dots$

$9 - 7 = \dots$

$5 - 3 = \dots$

$7 - 6 = \dots$

$8 - 3 = \dots$

$4 - 1 = \dots$

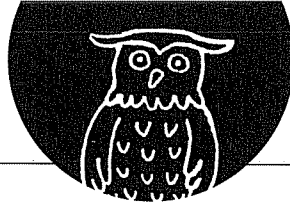
$8 - 7 = \dots$

$7 - 5 = \dots$

$8 - 4 = \dots$

$3 - 3 = \dots$

$7 - 2 = \dots$



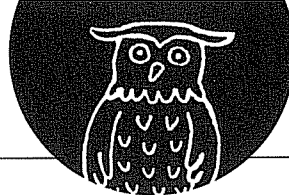
optellen tot en met 10.

	0	1	2	3	4	5	6	7	8	9	10
0	$0 + 0 =$	$0 + 1 =$	$0 + 2 =$	$0 + 3 =$	$0 + 4 =$	$0 + 5 =$	$0 + 6 =$	$0 + 7 =$	$0 + 8 =$	$0 + 9 =$	$0 + 10 =$
1	$1 + 0 =$	$1 + 1 =$	$1 + 2 =$	$1 + 3 =$	$1 + 4 =$	$1 + 5 =$	$1 + 6 =$	$1 + 7 =$	$1 + 8 =$	$1 + 9 =$	
2	$2 + 0 =$	$2 + 1 =$	$2 + 2 =$	$2 + 3 =$	$2 + 4 =$	$2 + 5 =$	$2 + 6 =$	$2 + 7 =$	$2 + 8 =$		
3	$3 + 0 =$	$3 + 1 =$	$3 + 2 =$	$3 + 3 =$	$3 + 4 =$	$3 + 5 =$	$3 + 6 =$	$3 + 7 =$			
4	$4 + 0 =$	$4 + 1 =$	$4 + 2 =$	$4 + 3 =$	$4 + 4 =$	$4 + 5 =$	$4 + 6 =$				
5	$5 + 0 =$	$5 + 1 =$	$5 + 2 =$	$5 + 3 =$	$5 + 4 =$	$5 + 5 =$					
6	$6 + 0 =$	$6 + 1 =$	$6 + 2 =$	$6 + 3 =$	$6 + 4 =$						
7	$7 + 0 =$	$7 + 1 =$	$7 + 2 =$	$7 + 3 =$							
8	$8 + 0 =$	$8 + 1 =$	$8 + 2 =$								
9	$9 + 0 =$	$9 + 1 =$									
10	$10 + 0 =$										

aftrekken tot en met 10.

	0	1	2	3	4	5	6	7	8	9	10
10	$10 - 0 =$	$10 - 1 =$	$10 - 2 =$	$10 - 3 =$	$10 - 4 =$	$10 - 5 =$	$10 - 6 =$	$10 - 7 =$	$10 - 8 =$	$10 - 9 =$	$10 - 10 =$
9	$9 - 0 =$	$9 - 1 =$	$9 - 2 =$	$9 - 3 =$	$9 - 4 =$	$9 - 5 =$	$9 - 6 =$	$9 - 7 =$	$9 - 8 =$	$9 - 9 =$	
8	$8 - 0 =$	$8 - 1 =$	$8 - 2 =$	$8 - 3 =$	$8 - 4 =$	$8 - 5 =$	$8 - 6 =$	$8 - 7 =$	$8 - 8 =$		
7	$7 - 0 =$	$7 - 1 =$	$7 - 2 =$	$7 - 3 =$	$7 - 4 =$	$7 - 5 =$	$7 - 6 =$	$7 - 7 =$			
6	$6 - 0 =$	$6 - 1 =$	$6 - 2 =$	$6 - 3 =$	$6 - 4 =$	$6 - 5 =$	$6 - 6 =$				
5	$5 - 0 =$	$5 - 1 =$	$5 - 2 =$	$5 - 3 =$	$5 - 4 =$	$5 - 5 =$					
4	$4 - 0 =$	$4 - 1 =$	$4 - 2 =$	$4 - 3 =$	$4 - 4 =$						
3	$3 - 0 =$	$3 - 1 =$	$3 - 2 =$	$3 - 3 =$							
2	$2 - 0 =$	$2 - 1 =$	$2 - 2 =$								
1	$1 - 0 =$	$1 - 1 =$									
0	$0 - 0 =$										



**Optellen tot en met 10****1 Inzicht in de bewerking optellen**

Gebruik bij dit onderdeel van het diagnostisch gesprek een lege eierdoos waar 10 eieren in passen, en tien 'losse' eieren.

a Doe 3 eieren in de doos.
Vraag het kind er 2 eieren bij te leggen.
'Hoeveel eieren zitten er nu in de doos?
Welke som hoort hierbij?'

b Doe 5 eieren in de doos.
Vraag het kind er 3 eieren bij te leggen.
'Hoeveel eieren zitten er nu in de doos?
Welke som hoort hierbij?'

Observatiepunten

Komt het kind tot het juiste aantal?
Weet het kind welke som erbij hoort?
Kent het kind de symbolen + en =?

Komt het kind tot het juiste aantal?
Weet het kind welke som erbij hoort?
Kent het kind de symbolen + en =?

2 Splitsingen tot en met 10

a Kennis van de splitsingen
Schrijf de splitsing van 7 in 3 en 4 op een blaadje.
'Kijk eens naar deze splitsing: welke is het?'
'Kun je 7 ook nog op een andere manier splitsen?'

Schrijf de splitsing van 8 in 5 en 3 op een blaadje.
'Kijk eens naar deze splitsing: welke is het?'
'Kun je 8 ook nog op een andere manier splitsen?'

b Sommen bedenken bij splitsingen
Schrijf de splitsing van 7 in 3 en 4 op een blaadje.
'Welke sommen kun je bedenken bij deze splitsing?
Het kunnen erbij- en eraf-sommen zijn.'

Schrijf de splitsing van 8 in 5 en 3 op een blaadje.
'Welke sommen kun je bedenken bij deze splitsing?
Het kunnen erbij- en eraf-sommen zijn.'

Herkent het kind dit als een splitsing?
Splitst het op een correcte manier?
Heeft het materiaal nodig?

Herkent het kind dit als een splitsing?
Splitst het op een correcte manier?
Heeft het materiaal nodig?

Komt het kind tot de vier mogelijke sommen:
twee erbij- en twee eraf-sommen?

Komt het kind tot de vier mogelijke sommen:
twee erbij- en twee eraf-sommen?

3 Getalbeelden

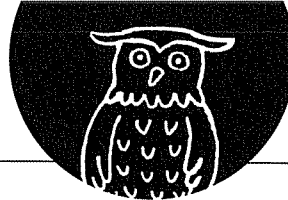
Gebruik bij dit onderdeel van het diagnostisch gesprek een kralensnoer met 10 kralen.

a Getallen opzetten
Geef het kind een kralensnoer en vraag het de volgende getallen op te zetten: 7, 4, 9, 5, 8 en 6.

b Getalbeelden herkennen
Zet zelf (niet zichtbaar voor het kind) achtereenvolgens de volgende getallen op het kralensnoer: 4, 6, 9, 3, 5 en 8.
Laat het kind deze getalbeelden steeds drie seconden zien.
Vraag het kind: 'Hoeveel zag je?' of 'Welk getal zag je?'

Welke getallen zet het kind vlot op?
Maakt het kind vanaf 5 gebruik van de vijf-structuur?

Welke getallen herkent het kind vlot?
Maakt het kind vanaf 5 gebruik van de vijf-structuur?

**c** Bewerkingen met een kralensnoer

Geef het kind een kralensnoer en laat het de volgende opdrachten maken:

'Zet 5 op, en schuif er 4 bij. Hoeveel is het? Welke som hoort hierbij?'

Idem met 6 erbij 3.

Idem met 4 erbij 3.

Zet het kind het eerste getal in één keer op?

Lukt dat ook bij het tweede getal?

Gebruikt het kind de vijfstructuur?

Kan het de uitkomst vlot aflezen?

Kan het aangeven welke som erbij hoort?

4 Beheersing van de verschillende categorieën

Geef een sommendictee: lees onderstaande sommen voor en laat het kind oplossingen geven. Bij de sommen is de opbouw gevolgd zoals die in dit onderdeel wordt gehanteerd. Vraag steeds: 'Hoe heb je gerekend?'

a Nulsommen

$$4 + 0 = \dots$$

$$0 + 4 = \dots$$

Geeft het kind het antwoord in één keer?

Maakt het gebruik van de omkeereigenschap?

b Erbij-één-sommen

$$7 + 1 = \dots$$

$$1 + 7 = \dots$$

Geeft het kind het antwoord in één keer?

Maakt het gebruik van de omkeereigenschap?

c Erbij-twee-sommen

$$6 + 2 = \dots$$

$$2 + 6 = \dots$$

Geeft het kind het antwoord in één keer?

Maakt het gebruik van de omkeereigenschap?

d Dubbelsommen

$$3 + 3 = \dots$$

$$4 + 4 = \dots$$

Geeft het kind het antwoord in één keer?

e Bijna-dubbelsommen

$$3 + 4 = \dots$$

$$5 + 4 = \dots$$

Maakt het kind gebruik van zijn kennis van de dubbelen?

f Restsommen

$$5 + 3 = \dots$$

$$3 + 5 = \dots$$

$$6 + 4 = \dots$$

$$4 + 6 = \dots$$

Maakt het kind gebruik van de vijfstructuur?

Gebruikt het kind zijn kennis van de splitsingen?



FORMULIER

Observaties, handelingen,
oplossingen, antwoorden

Optellen tot en met 10

Naam kind:

1 Inzicht in de bewerking optellen

- a 3 erbij 2 eieren:
Hoeveel eieren? Welke som?
- b 5 erbij 3 eieren:
Hoeveel eieren? Welke som?

2 Splitsingen tot en met 10

- a Kennis van de splitsingen van 7:
3 en 4, ...
Kennis van de splitsingen van 8:
5 en 3, ...
- b Sommen bedenken bij de splitsing van 7 in 3 en 4.
Idem bij de splitsing van 8 in 5 en 3.

3 Getalbeelden

- a Getallen opzetten: 7, 4, 9, 5, 8 en 6.
- b Getalbeelden herkennen: 4, 6, 9, 3, 5 en 8.
- c Zet 5 op, schuif er 4 bij:
Hoeveel is het? Welke som?
Idem met 6 erbij 3.
Idem met 4 erbij 3.

4 Beheersing van de verschillende categorieën

- a Nulsommen:
 $4 + 0 = \dots$
 $0 + 4 = \dots$
- b Erbij-één-sommen:
 $7 + 1 = \dots$
 $1 + 7 = \dots$
- c Erbij-twee-sommen:
 $6 + 2 = \dots$
 $2 + 6 = \dots$
- d Dubbelsommen:
 $3 + 3 = \dots$
 $4 + 4 = \dots$
- e Bijna-dubbelsommen:
 $3 + 4 = \dots$
 $5 + 4 = \dots$
- f Restsommen:
 $5 + 3 = \dots$
 $3 + 5 = \dots$
 $6 + 4 = \dots$
 $4 + 6 = \dots$

This image shows a full page of white paper with horizontal dotted lines. The lines are evenly spaced and run across the width of the page, providing a guide for handwriting practice. There are no margins, text, or other markings on the page.

[illegible]

**Aftrekken tot en met 10****1 Inzicht in de bewerking aftrekken**

Gebruik bij dit onderdeel van het diagnostisch gesprek een lege eierdoos waar 10 eieren in passen, en tien 'losse' eieren.

a Doe 5 eieren in de doos.
Vraag het kind er 2 eieren uit te halen.
'Hoeveel eieren zitten er nu in de doos?
Welke som hoort hierbij?'

b Doe 8 eieren in de doos.
Vraag het kind er 3 eieren uit te halen.
'Hoeveel eieren zitten er nu in de doos?
Welke som hoort hierbij?'

Observatiepunten

Komt het kind tot het juiste aantal?
Weet het kind welke som erbij hoort?
Kent het kind de symbolen – en =?

Komt het kind tot het juiste aantal?
Weet het kind welke som erbij hoort?
Kent het kind de symbolen – en =?

2 Splitsingen tot en met 10

a Kennis van de splitsingen
Schrijf de splitsing van 7 in 3 en 4 op een blaadje.
'Kijk eens naar deze splitsing: welke is het?'
'Kun je 7 ook nog op een andere manier splitsen?'

Schrijf de splitsing van 8 in 5 en 3 op een blaadje.
'Kijk eens naar deze splitsing: welke is het?'
'Kun je 8 ook nog op een andere manier splitsen?'

b Sommen bedenken bij splitsingen
Schrijf de splitsing van 7 in 3 en 4 op een blaadje.
'Welke sommen kun je bedenken bij deze splitsing?
Het kunnen erbij- en eraf-sommen zijn.'

Schrijf de splitsing van 8 in 5 en 3 op een blaadje.
'Welke sommen kun je bedenken bij deze splitsing?
Het kunnen erbij- en eraf-sommen zijn.'

Herkent het kind dit als een splitsing?
Splitst het op een correcte manier?
Heeft het materiaal nodig?

Herkent het kind dit als een splitsing?
Splitst het op een correcte manier?
Heeft het materiaal nodig?

Komt het kind tot de vier mogelijke sommen:
twee erbij- en twee eraf-sommen?

Komt het kind tot de vier mogelijke sommen:
twee erbij- en twee eraf-sommen?

3 Getalbeelden

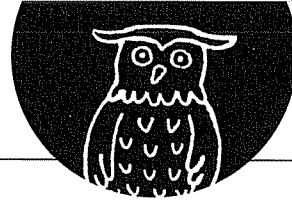
Gebruik bij dit onderdeel van het diagnostisch gesprek een kralensnoer met 10 kralen.

a Getallen opzetten
Geef het kind een kralensnoer en vraag het de volgende getallen op te zetten: 7, 4, 9, 5, 8 en 6.

b Getalbeelden herkennen
Zet zelf (niet zichtbaar voor het kind) achtereenvolgens de volgende getallen op het kralensnoer: 4, 6, 9, 3, 5 en 8.
Laat het kind deze getalbeelden steeds drie seconden zien.
Vraag het kind: 'Hoeveel zag je?' of 'Welk getal zag je?'

Welke getallen zet het kind vlot op?
Maakt het kind vanaf 5 gebruik van de vijf-structuur?

Welke getallen herkent het kind vlot?
Maakt het kind vanaf 5 gebruik van de vijf-structuur?



c Bewerkingen met een kralensnoer
Geef het kind een kralensnoer en laat het de volgende opdrachten maken:
'Zet 7 op, en haal er 5 af. Hoeveel over? Welke som hoort hierbij?'
Idem met 8 eraf 3.
Idem met 10 eraf 6.

Zet het kind het eerste getal in één keer op?
Kan het kind het tweede getal in één keer wegschuiven?
Gebruikt het kind de vijfstructuur?
Kan het de uitkomst vlot aflezen?
Kan het aangeven welke som erbij hoort?

4 Beheersing van de verschillende categorieën

Geef een sommendictee: lees onderstaande sommen voor en laat het kind oplossingen geven. Bij de sommen is de opbouw gevolgd zoals die in dit onderdeel wordt gehanteerd. Vraag steeds: 'Hoe heb je gerekend?'

a Nulsommen

$$4 - 0 = \dots$$
$$7 - 0 = \dots$$

Geeft het kind het antwoord in één keer?

b Eraf-één-sommen

$$6 - 1 = \dots$$
$$8 - 1 = \dots$$

Geeft het kind het antwoord in één keer?

c Eraf-twee-sommen

$$6 - 2 = \dots$$
$$9 - 2 = \dots$$

Geeft het kind het antwoord in één keer?

d Verdwijnsommen

$$6 - 6 = \dots$$
$$9 - 9 = \dots$$

Geeft het kind het antwoord in één keer?

e Bijna-verdwijnsommen

$$6 - 5 = \dots$$
$$10 - 9 = \dots$$

Maakt het kind gebruik van de bekende sommen $6 - 6$ en $10 - 10$?

f Halveersommen

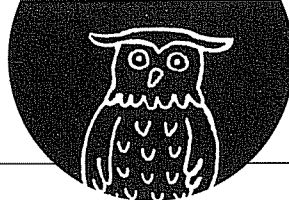
$$8 - 4 = \dots$$
$$10 - 5 = \dots$$

Geeft het kind het antwoord in één keer?

g Restsommen

$$6 - 4 = \dots$$
$$7 - 5 = \dots$$
$$8 - 3 = \dots$$
$$9 - 6 = \dots$$
$$10 - 7 = \dots$$

Maakt het kind gebruik van de vijfstructuur?
Gebruikt het kind zijn kennis van de splitsingen?



FORMULIER

Observaties, handelingen,
oplossingen, antwoorden

Aftrekken tot en met 10

Naam kind:

1 Inzicht in de bewerking aftrekken

- a 5 eraf 2 eieren:
Hoeveel eieren? Welke som?
- b 8 eraf 3 eieren:
Hoeveel eieren? Welke som?

2 Splitsingen tot en met 10

- a Kennis van de splitsingen van 7:
3 en 4, ...
Kennis van de splitsingen van 8:
5 en 3, ...
- b Sommen bedenken bij de splitsing van 7 in 4 en 3.
Idem bij de splitsing van 8 in 5 en 3.

3 Getalbeelden

- a Getallen opzetten: 7, 4, 9, 5, 8 en 6.
- b Getalbeelden herkennen: 4, 6, 9, 3, 5 en 8.
- c Zet 7 op, haal er 5 af:
Hoeveel over? Welke som?
Idem met 8 eraf 3.
Idem met 10 eraf 6.

4 Beheersing van de verschillende categorieën

- a Nulsommen:
 $4 - 0 = \dots$
 $7 - 0 = \dots$
- b Eraf-één-sommen:
 $6 - 1 = \dots$
 $8 - 1 = \dots$
- c Eraf-twee-sommen:
 $6 - 2 = \dots$
 $9 - 2 = \dots$
- d Verdwijnsommen:
 $6 - 6 = \dots$
 $9 - 9 = \dots$
- e Bijna-verdwijnsommen:
 $6 - 5 = \dots$
 $10 - 9 = \dots$
- f Halveersommen:
 $8 - 4 = \dots$
 $10 - 5 = \dots$
- g Restsommen:
 $6 - 4 = \dots$
 $7 - 5 = \dots$
 $8 - 3 = \dots$
 $9 - 6 = \dots$
 $10 - 7 = \dots$

①

1

(C)

(C)

(C)

(C)