

# WIG 5 – Blok 3 en 4

## Thema Sinterklaas

### **Inhoud van het pakket:**

Voorkant werkboekje.

### **Blok 3:**

#### ***Doel 1: handig tellen met groepjes van 5.***

1. De pieten hebben trek. Tel handig om te kijken of er voor iedereen genoeg is.
2. Handig tellen Sinterklaas.
3. Hoeveel cadeautjes zijn er in totaal? Tel met sprongen van 5.

#### ***Doel 2: getallen tot en met 30 op volgorde zetten.***

1. Sinterklaas telt de cadeaus.
2. Alle pieten moeten in de juiste volgorde aan boord. Help jij de Sint? Schrijf de juiste getallen op.
3. Spelkaartjes pieten t/m 30. Bruikbaar voor meerdere spellen.
4. De cadeaus zijn gevallen! Leg in de juiste volgorde.
5. Vul de buurgetallen in. Kloppen de zakken?
6. Ozosnel springt met sprongen van 2 (even en oneven).
7. Ozosnel springt met sprongen van 5.

#### ***Doel 3 en 4: splitsingen van 4,5,6,7,8 en 9.***

1. Help de Sint splitsen.
2. Verschillende splitswerkbladen.
3. Splitsspeurtocht: hoeveel cadeautjes zitten er in de zak?
4. Spelbord splitsen: 4,5,6. + verwerkingsbladen cijfers lezen.
5. Spelbord splitsen 6,7,8,9 + verwerkingsbladen cijfers lezen.
6. Splitskleurplaten splitsing 6,7,8,9.

#### ***Doel 4: de wijzers van de klok aflezen en plaatsen bij de halve uren.***

1. Sint gaat het dak op. Hoe laat moet hij vertrekken? (Halve uren)
2. De boot komt aan. Hoe laat sta jij aan de kade? (Halve uren)
3. Spelbord hele uren intekenen.
4. Spelbord halve uren intekenen.
5. Speurtocht klokkijken.

#### **Blok 4:**

**Doel 1: hoeveelheden tot en met 10 opzetten en aflezen van de bovenste rij van het rekenrek.**

1. Rekenrek: hoeveel kralen?
2. Rekenrek: Sinterklaas staat voor het rekenrek. Hoeveel kralen staan er achter zijn rug?

**Doel 1: dubbelen tot en met dubbel 5 aflezen.**

1. Rekenrek: dubbelen makkelijk (t/m 5) en moeilijk (t/m 10).

**Doel 2: getallen tot en met 50 op volgorde zetten.**

1. De pieten spelen een spelletje: zet de getallen op volgorde t/m 50.
2. De pieten hebben allemaal een eigen slaapkamer. Zet de getallen op volgorde.
3. Sint en de pieten hebben een kaartje voor de boot gekocht. Ze gaan in de juiste volgorde de boot op.
4. Wat is het grootste getal? Kleur de juiste kruidnoot in.

**Doel 3: betekenis + en -.**

**Doel 4: +1, +2, -1, -2.**

1. Hoeveel cadeautjes gaan er in de zak?
2. Hoeveel wortels blijven er over?
3. Hoeveel is het samen? (dobbelstenen)
4. Rol de dobbelstenen en maak de som.
5. +1, -1, +2, -2 sommen maken.
6. Dubbelsommen maken makkelijk t/m 5.
7. Dubbelsommen maken moeilijk t/m 10.
8. Gooi met de dobbelsteen. Maak het rijtje met sommen.

**Doel 5: bedragen tot en met 10 herkennen en samenstellen.**

1. We gaan cadeautjes kopen. Zet een cirkel om het juiste bedrag.
2. Maak het bedrag met zo min mogelijk munten en biljetten.

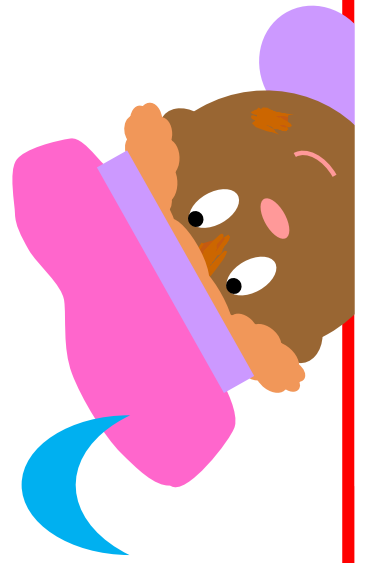
#### **Herhaling blok 1 en 2:**

1. Welk getal? Trek een lijn.
2. Zet de cijfers in de juiste volgorde.
3. Zoek je weg door het rekendoolhof.
4. Handig tellen!
5. Is er genoeg? Zet een cirkel om het antwoord.

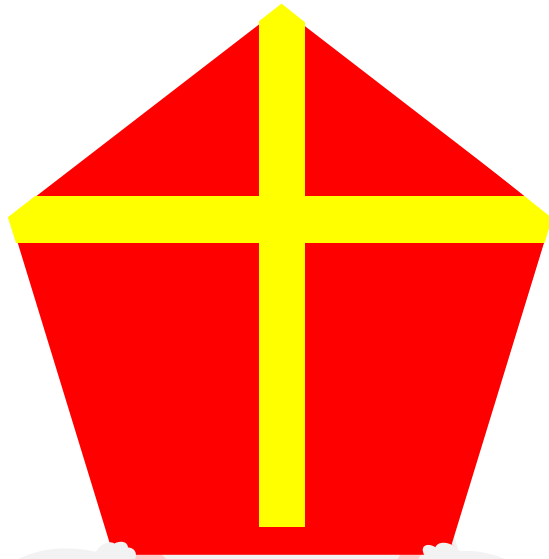


# Sinterklaas

3



10



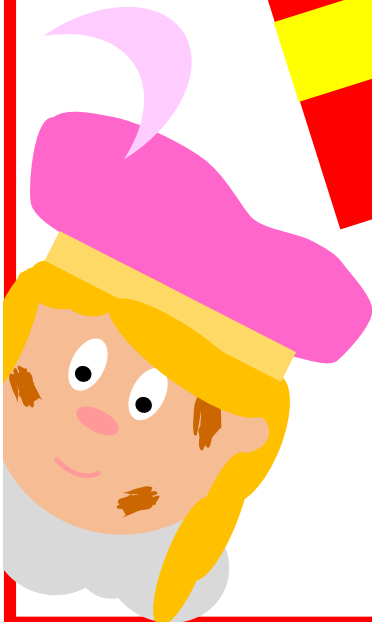
6

7



rekenen

8



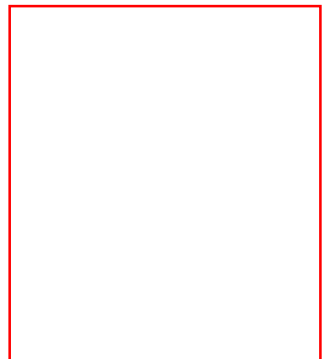
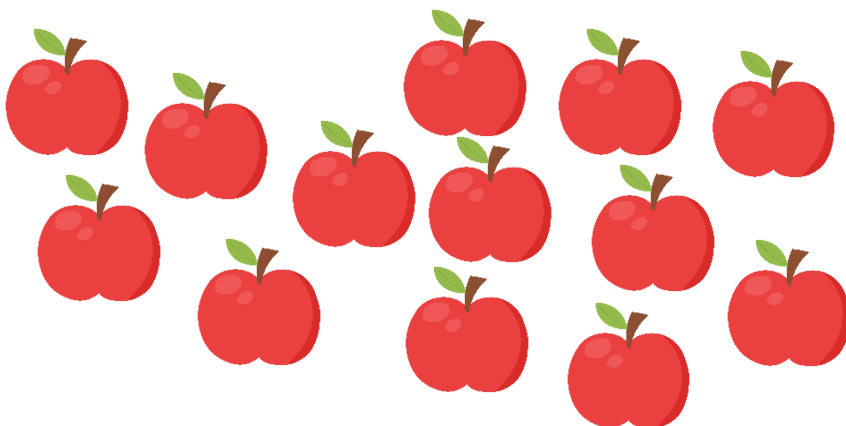
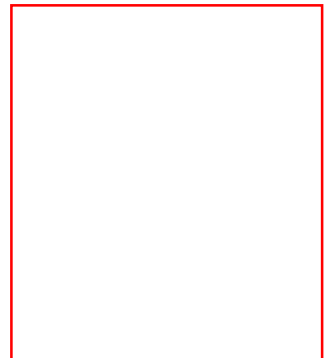
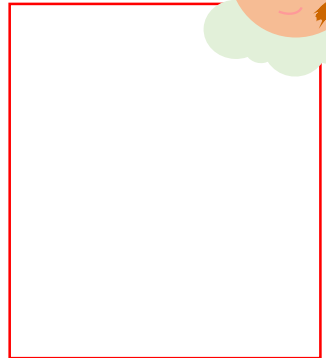
15

11

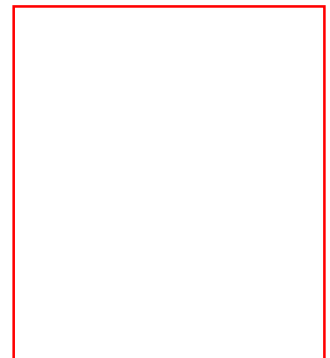
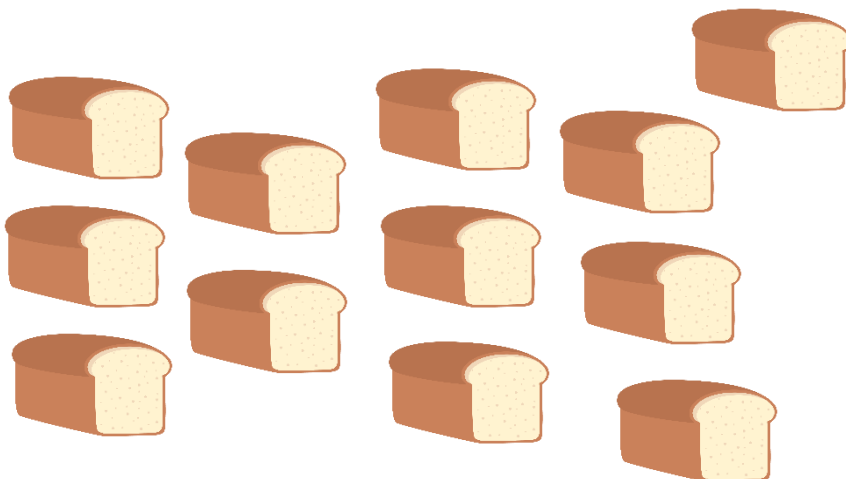
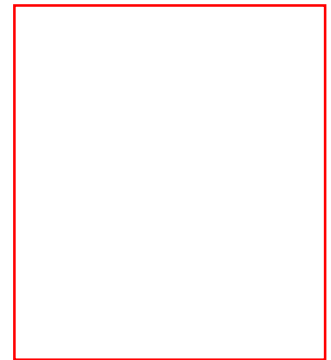
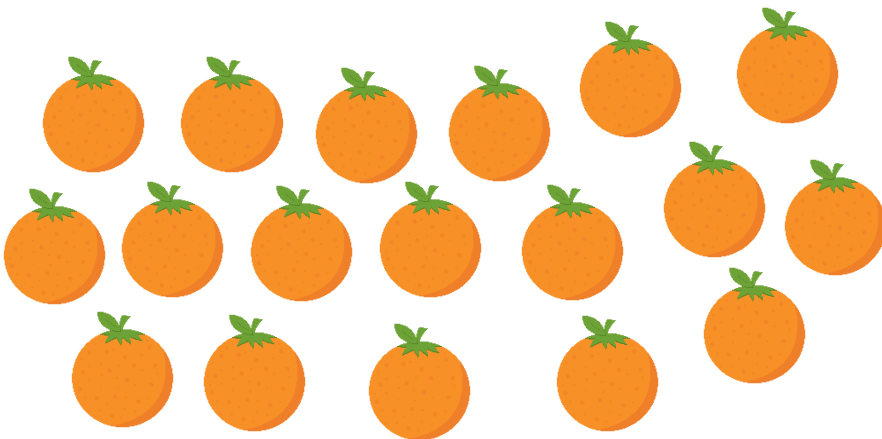
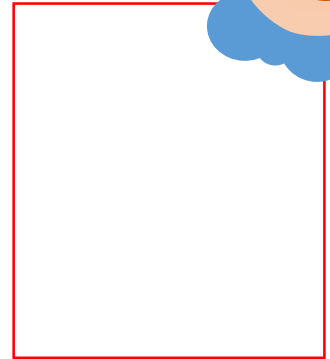
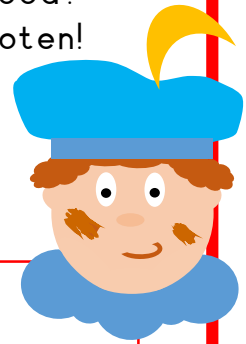
4



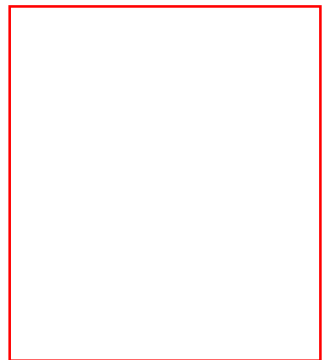
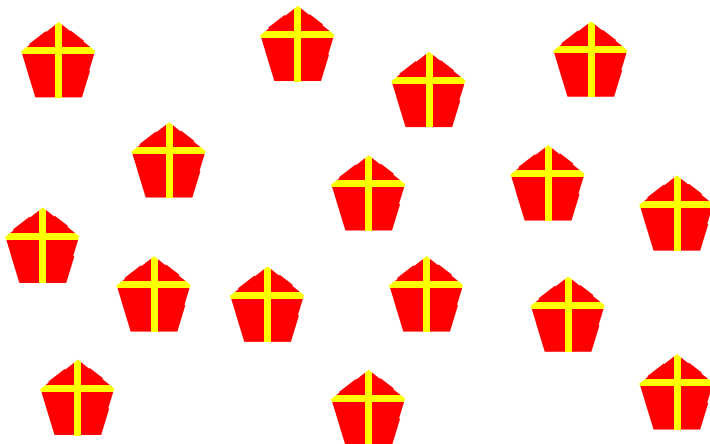
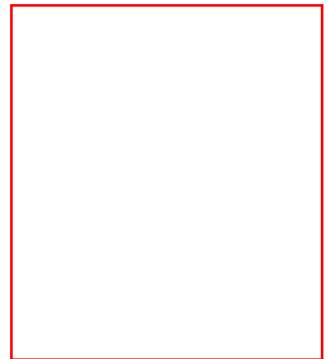
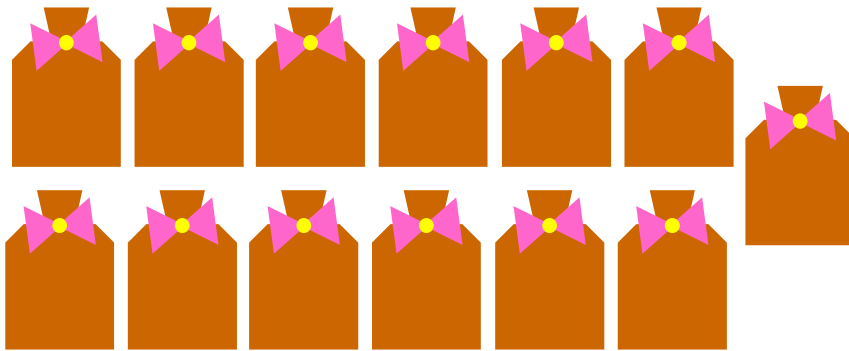
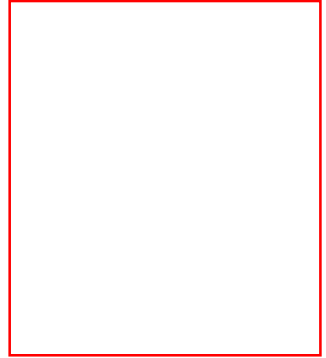
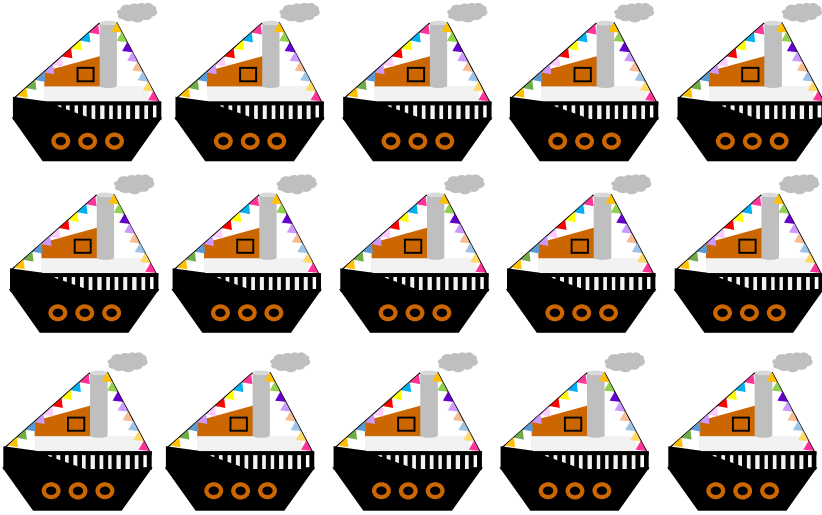
De appels en wortels zijn voor Ozosnel. En de chips?  
Die zijn voor de Sint.  
Tel handig met groepjes van 5.



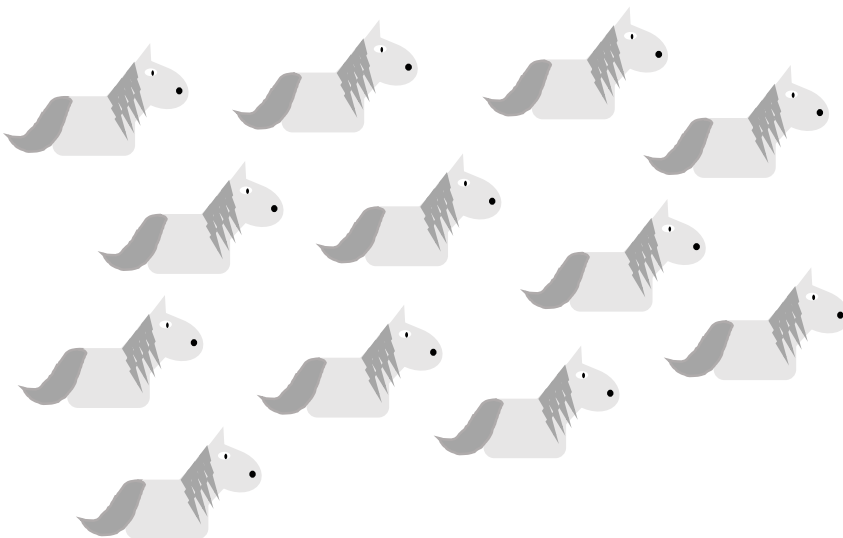
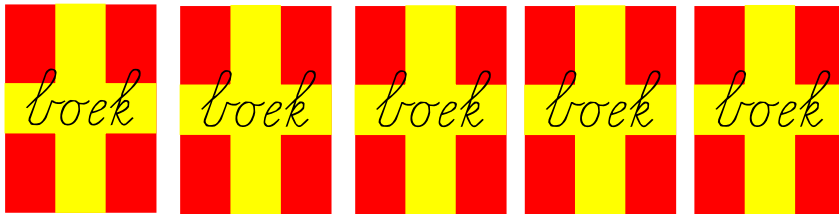
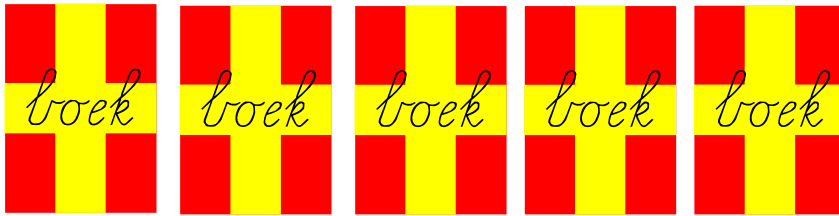
De bieten en sinaasappels zijn voor Ozosnel. En het brood?  
Dat is voor de pieten. Ze zijn dol op brood met kruidnoten!  
Tel handig met groepjes van 5.



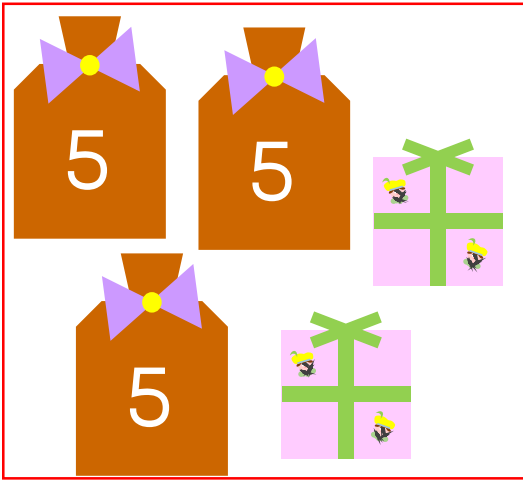
Tel handig met groepjes van 5.



Tel handig met groepjes van 5.



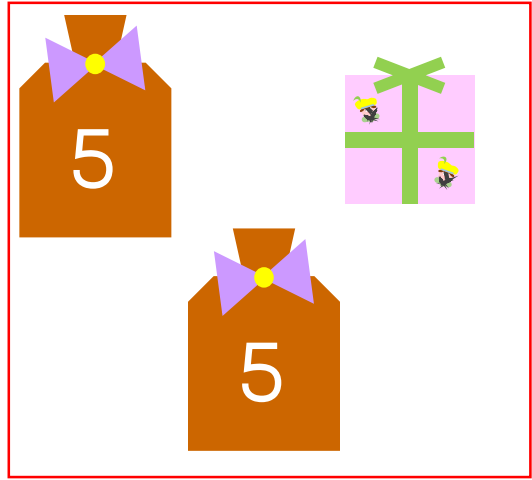
Hoeveel cadeautjes zijn er in totaal?



15

16

17



10

11

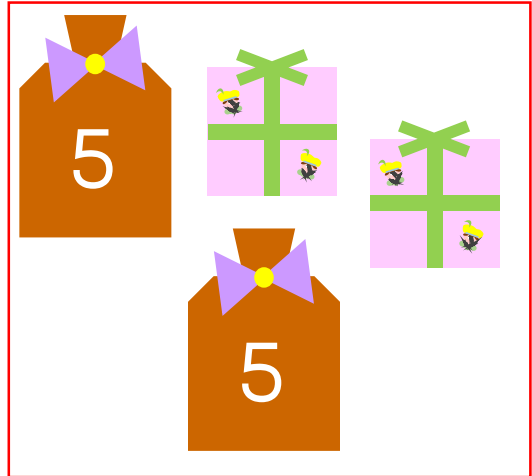
12



16

17

18



10

11

12



15

20

10



8

9

10



Sinterklaas telt de cadeaus.  
Vul jij alle getallen voor hem in?



		28						
--	--	----	--	--	--	--	--	--

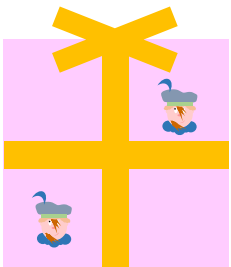
				41				
--	--	--	--	----	--	--	--	--

							36	
--	--	--	--	--	--	--	----	--

		19						
--	--	----	--	--	--	--	--	--

			12					
--	--	--	----	--	--	--	--	--

19								
----	--	--	--	--	--	--	--	--



Alle pieten hebben een eigen nummer om aan boord te komen.  
Ze moeten in de juiste volgorde gaan staan.  
Help de Sint om alle pieten aan boord te krijgen.

	14					19		
--	----	--	--	--	--	----	--	--

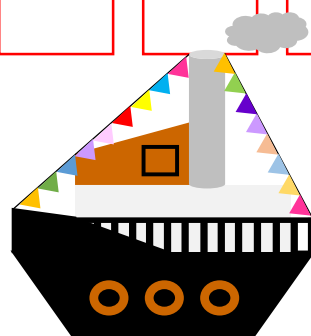
		21			24			
--	--	----	--	--	----	--	--	--

19				23				
----	--	--	--	----	--	--	--	--

		17						23
--	--	----	--	--	--	--	--	----

				26				30
--	--	--	--	----	--	--	--	----

13								
----	--	--	--	--	--	--	--	--



Alle pieten hebben een eigen nummer om aan boord te komen.

Ze moeten in de juiste volgorde gaan staan.

Help de Sint om alle pieten aan boord te krijgen.

	15					20		
--	----	--	--	--	--	----	--	--

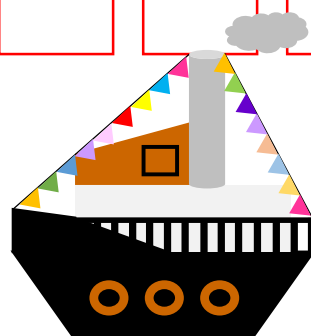
		23			26			
--	--	----	--	--	----	--	--	--

20				24				
----	--	--	--	----	--	--	--	--

		16						22
--	--	----	--	--	--	--	--	----

			25					30
--	--	--	----	--	--	--	--	----

12								
----	--	--	--	--	--	--	--	--





1



2



3



4



5



6



7



8



9



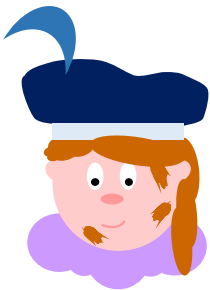
10



11



12



13



14



15



16



17



18



19



20



21



22



23



24



25



26



27



28



29



30

Alle cadeaus zijn gevallen!  
Zet de cadeaus op volgorde.

24	13
10	

12	26
17	

14	21
17	

--	--	--

--	--	--

--	--	--

22	15
9	

19	8
29	

3	18
15	

--	--	--

--	--	--

--	--	--

25	14
3	

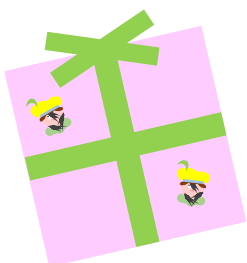
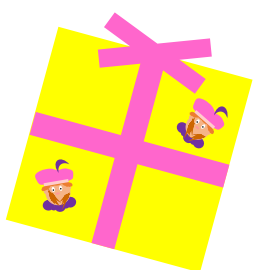
30	20
10	

26	19
11	

--	--	--

--	--	--

--	--	--





Alle cadeaus zijn gevallen!  
Zet de getallen tot en met 30 op volgorde.

21	30
11	

23	9
17	

23	19
17	

--	--	--

--	--	--

--	--	--

26	15
5	

2	27
14	

30	18
16	

--	--	--

--	--	--

--	--	--

29	14
8	

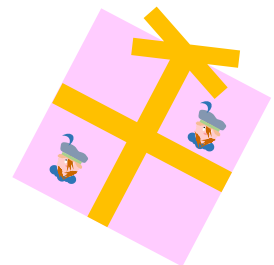
13	28
6	

23	9
19	

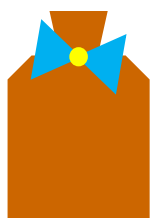
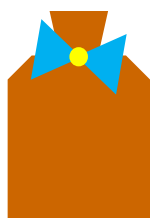
--	--	--

--	--	--

--	--	--



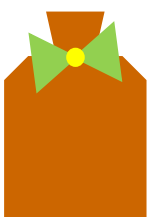
Vul de buurgetallen in.



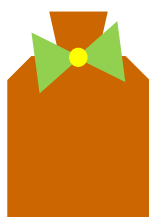
21



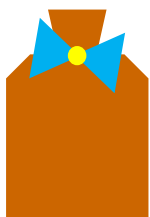
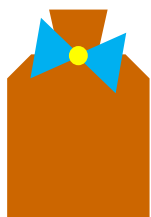
23



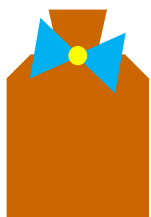
19



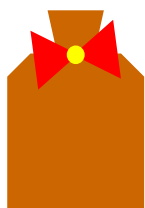
21



13



15



25



27



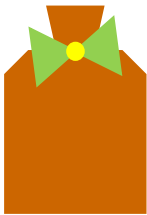
Vul de buurgetallen in.



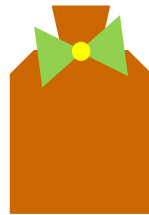
17



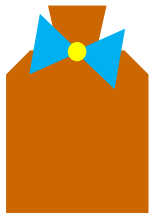
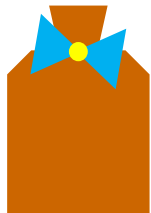
19



27



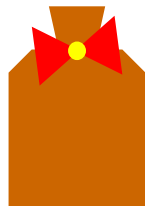
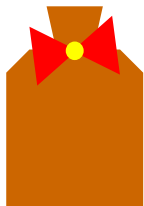
29



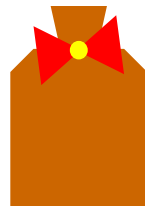
22



24




14




16




Ozosnel springt met sprongen van **2** over de kruidnoten.  
Vul de juiste getallen in.



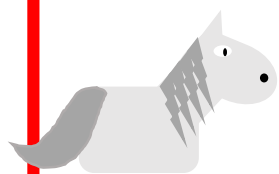
0				8	
---	--	--	--	---	--



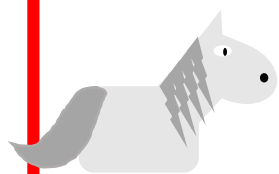
0			6		
---	--	--	---	--	--




0					10
---	--	--	--	--	----




0		4			
---	--	---	--	--	--



	2			8	
--	---	--	--	---	--




0					
---	--	--	--	--	--




		4			
--	--	---	--	--	--


Ozosnel springt met sprongen van **2** over de kruidnoten.  
Vul de juiste getallen in.



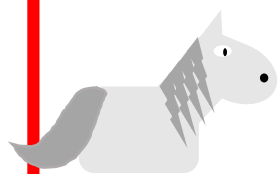
1				9	
---	--	--	--	---	--



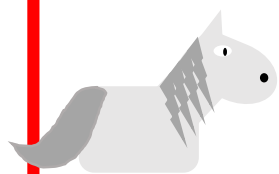
3			9		
---	--	--	---	--	--



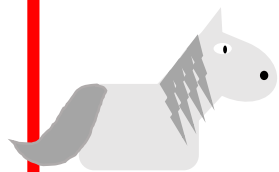
1					11
---	--	--	--	--	----



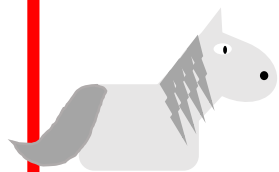
5		9			
---	--	---	--	--	--



	3			9	
--	---	--	--	---	--

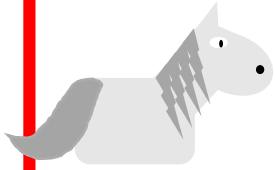


1					
---	--	--	--	--	--

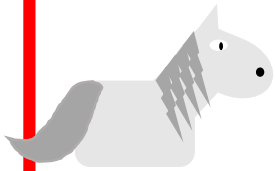


		9			
--	--	---	--	--	--

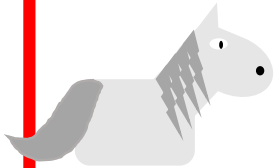
Ozosnel springt met sprongen van **5** over de kruidnoten.  
Vul de juiste getallen in.



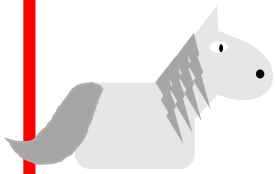
0				20	
---	--	--	--	----	--



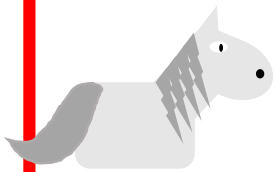
0			15		
---	--	--	----	--	--



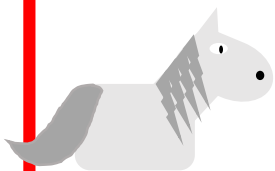
5					30
---	--	--	--	--	----



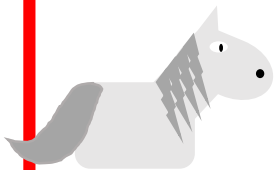
0		10			
---	--	----	--	--	--



	10			25	
--	----	--	--	----	--



0					
---	--	--	--	--	--



		15			
--	--	----	--	--	--

Help de Sint met splitsen.

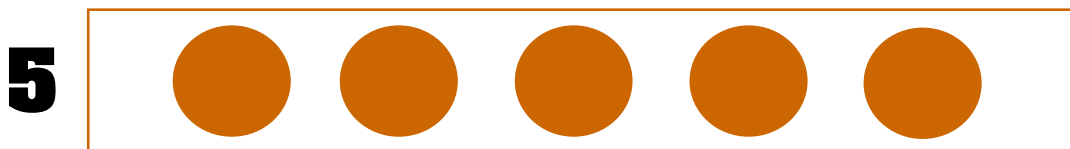
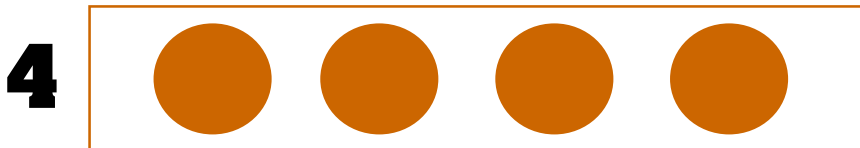
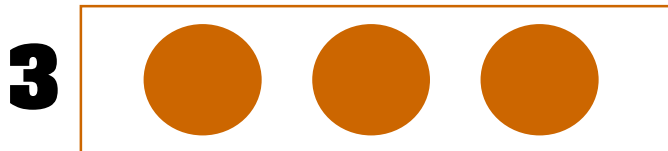


0	
1	
2	
3	

0	
1	
2	
3	
4	

0	
1	
2	
3	
4	
5	

Gebruik de splitsstroken!



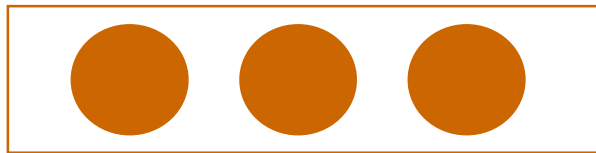
Help de Sint met splitsen.



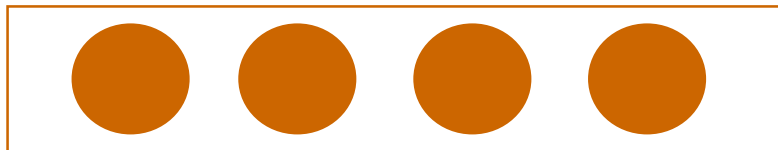



Gebruik de splitsstroken!

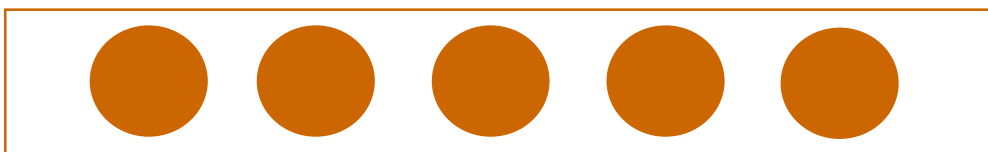
**3**



**4**



**5**





Help de Sint met splitsen.



0	
1	
2	
3	
4	
5	
6	

0	
1	
2	
3	
4	
5	
6	
7	

0	
1	
2	
3	
4	
5	
6	
7	
8	

Gebruik de splitsstroken!

**6** ○ ○ ○ ○ ○ ○

**7** ○ ○ ○ ○ ○ ○ ○

**8** ○ ○ ○ ○ ○ ○ ○ ○

Help de Sint met splitsen.






Gebruik de splitsstroken!



Help de Sint met splitsen.



<b>0</b>	
<b>1</b>	
<b>2</b>	
<b>3</b>	
<b>4</b>	
<b>5</b>	
<b>6</b>	
<b>7</b>	
<b>8</b>	
<b>9</b>	

<b>0</b>	
<b>1</b>	
<b>2</b>	
<b>3</b>	
<b>4</b>	
<b>5</b>	
<b>6</b>	
<b>7</b>	
<b>8</b>	
<b>9</b>	
<b>10</b>	

Gebruik de splitsstroken!

**9**



**10**



Help de Sint met splitsen.





Gebruik de splitsstroken!

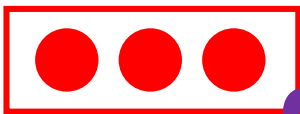
**9**


●	●	●	●	●	●	●	●	●	
---	---	---	---	---	---	---	---	---	--

**10**

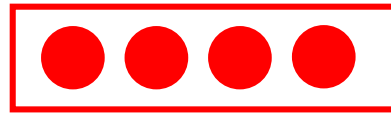
●	●	●	●	●	●	●	●	●	●
---	---	---	---	---	---	---	---	---	---

De pieten gaan het dak op! Help ze splitsen.



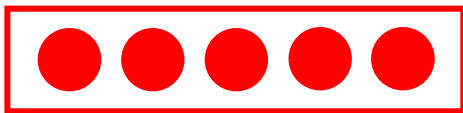
3 

0	
1	
2	
3	



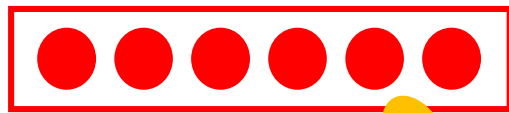
4


0	
1	
2	
3	
4	



5

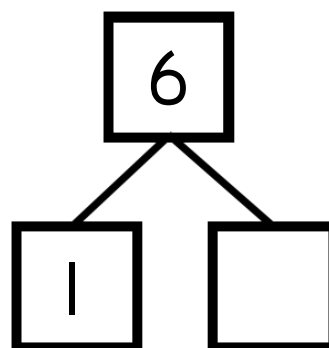
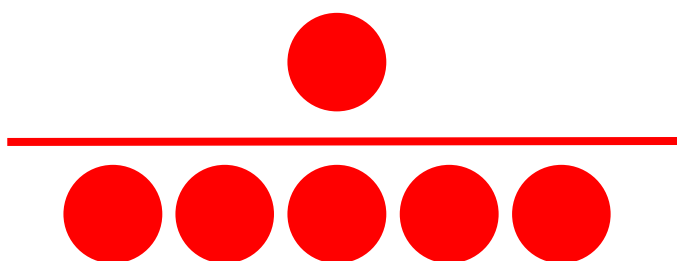
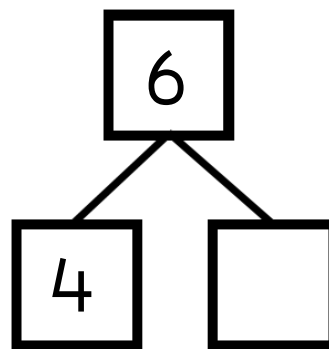
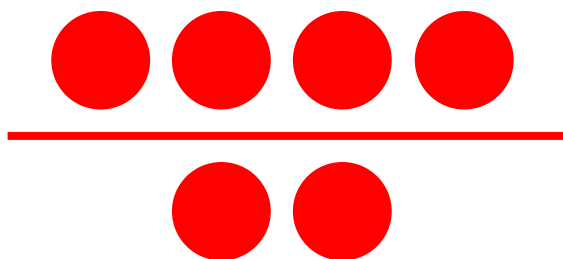
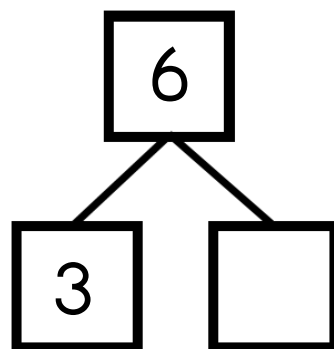
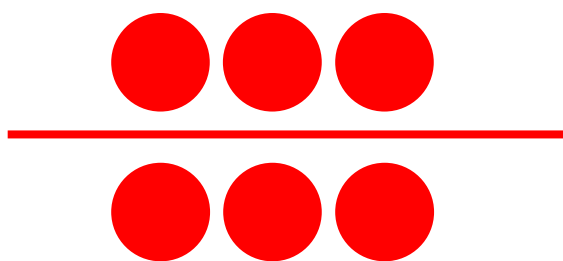
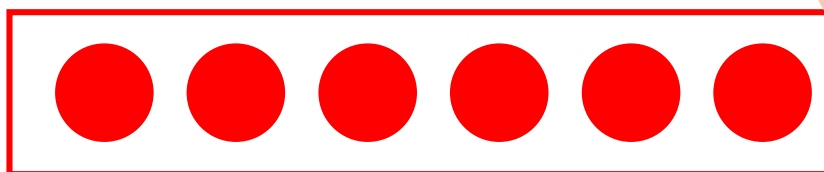
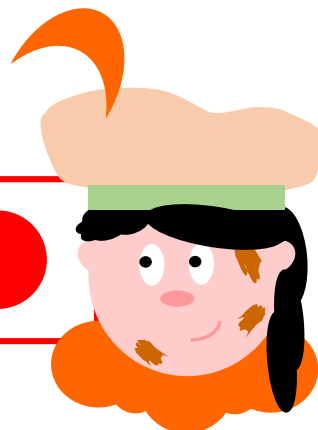
0	
1	
2	
3	
4	
5	

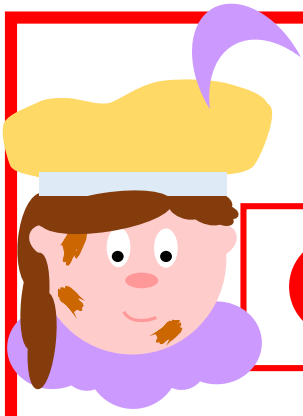


6 

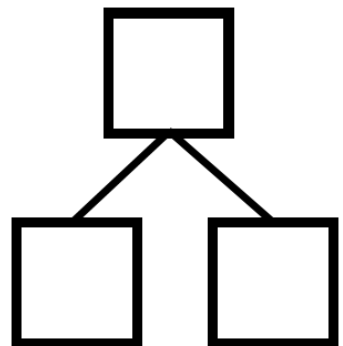
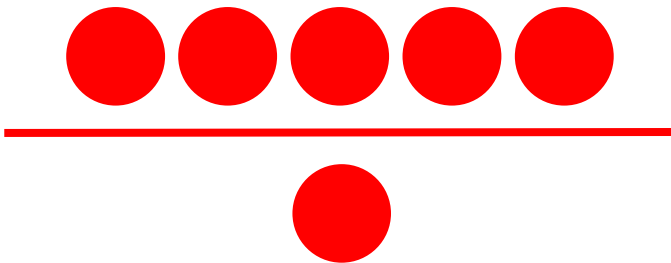
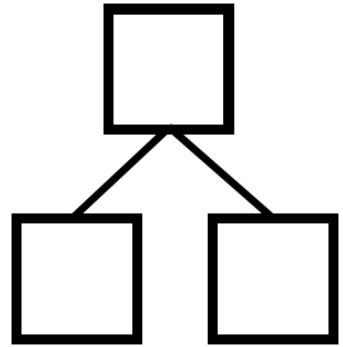
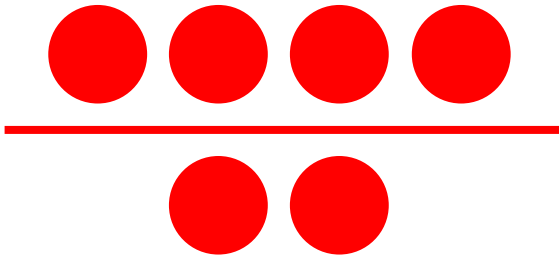
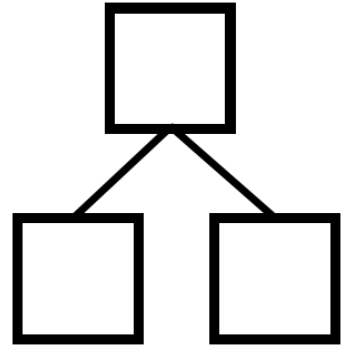
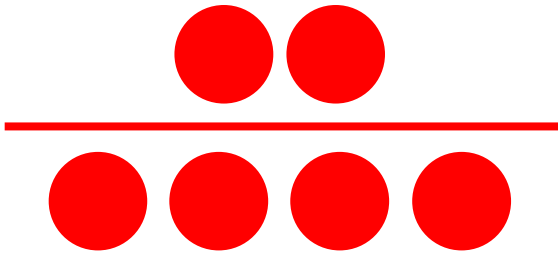
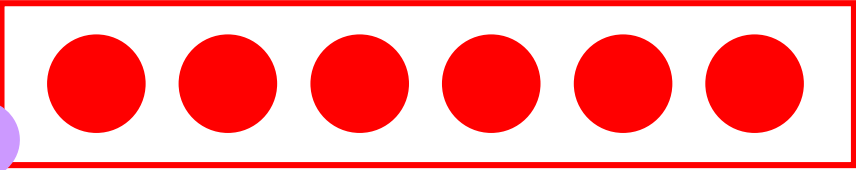
0	
1	
2	
3	
4	
5	
6	

splitsen van 6

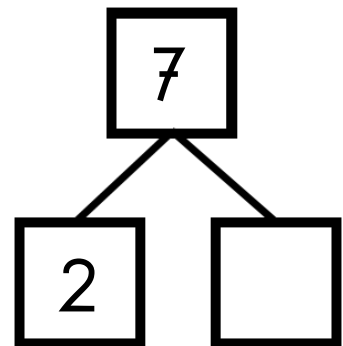
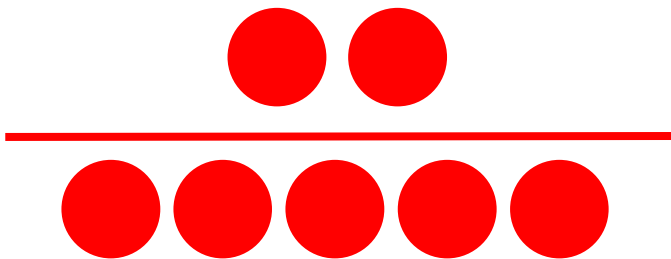
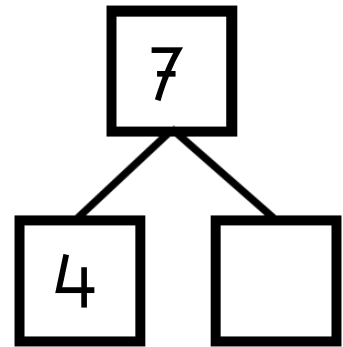
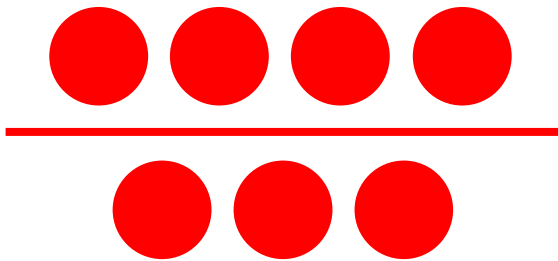
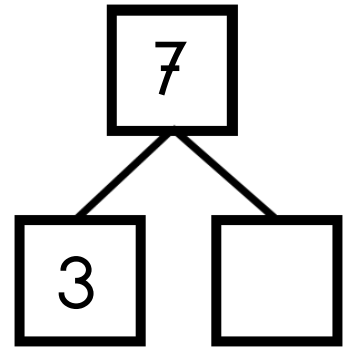
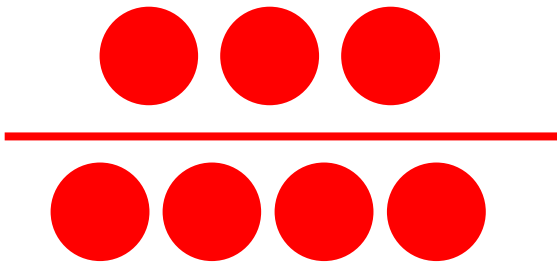
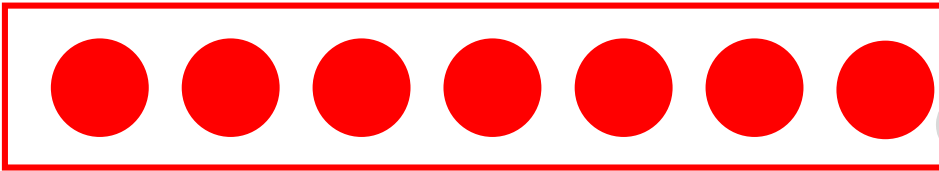




splitsen van 6

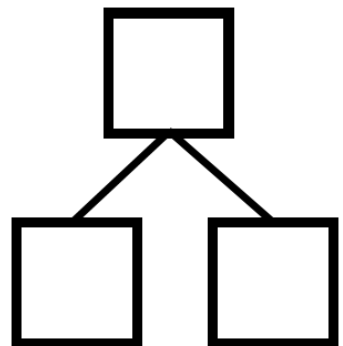
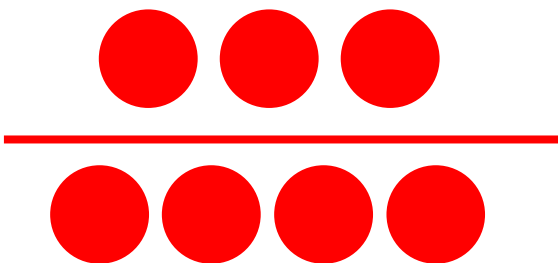
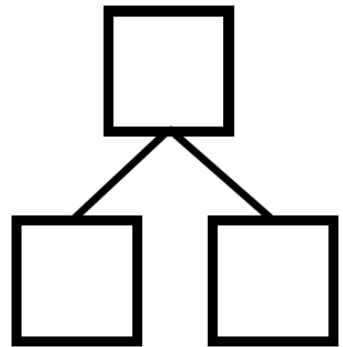
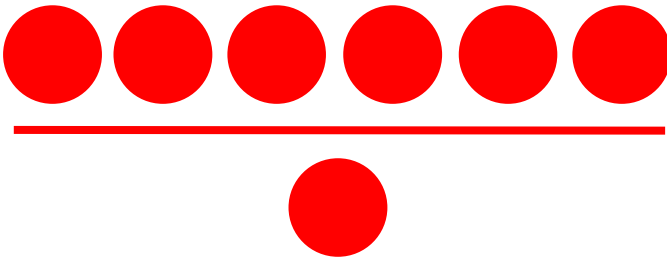
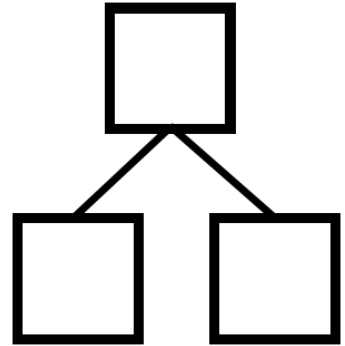
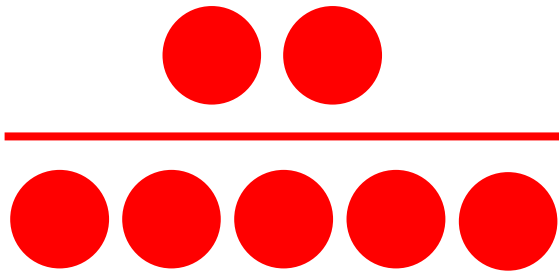
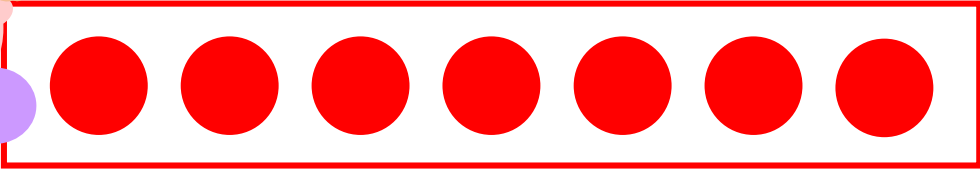


splitsen van 7

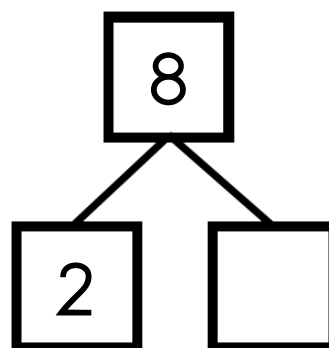
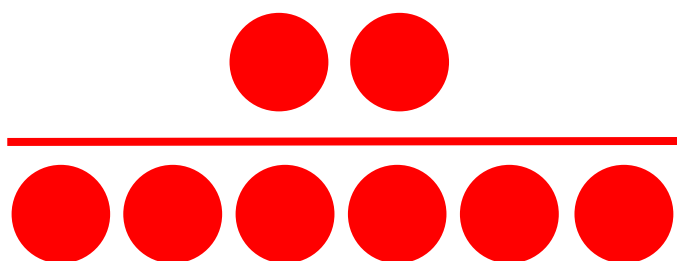
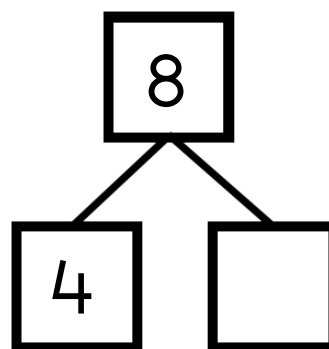
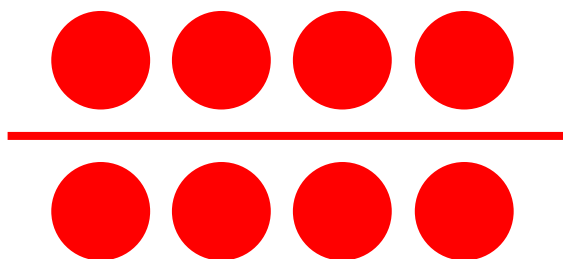
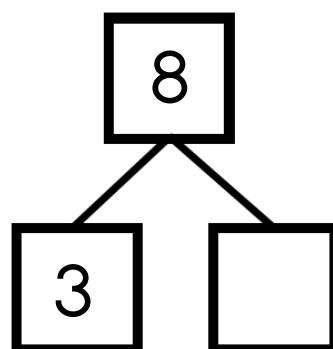
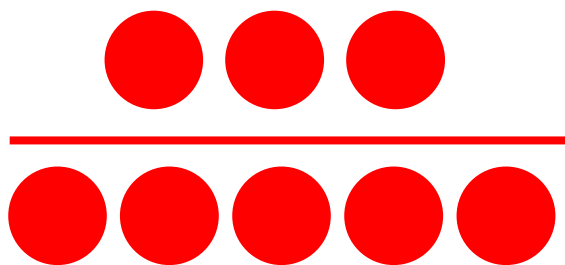
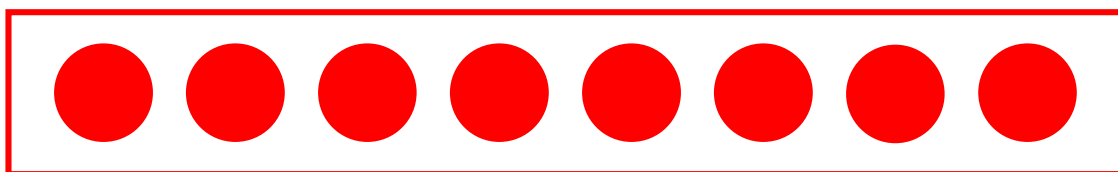




splitsen van 7

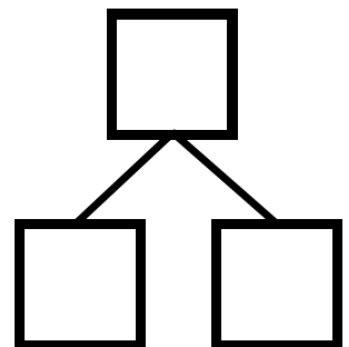
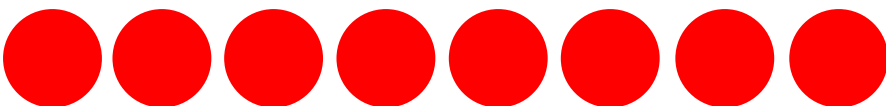
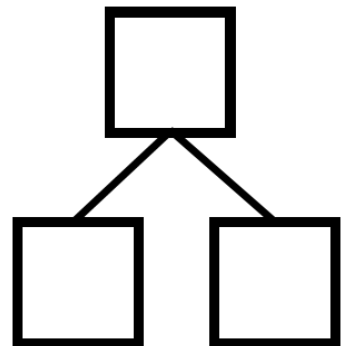
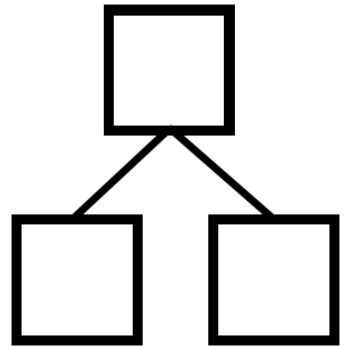
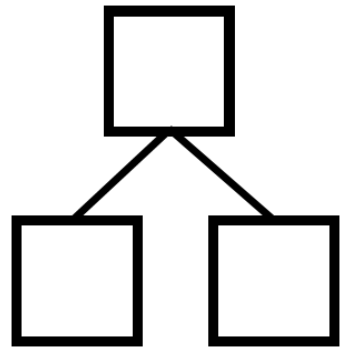
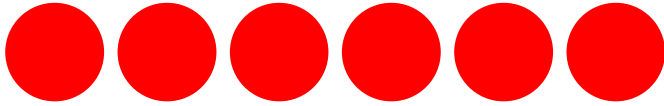
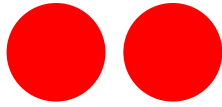


splitsen van 8



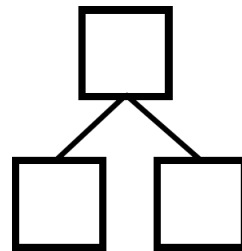
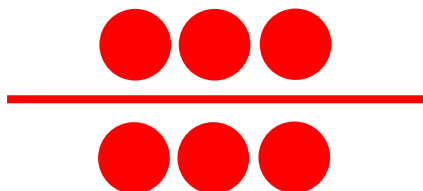
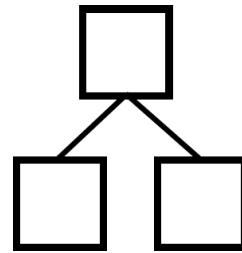
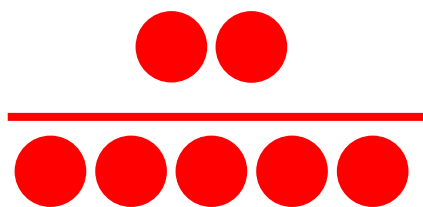
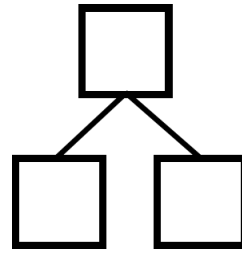
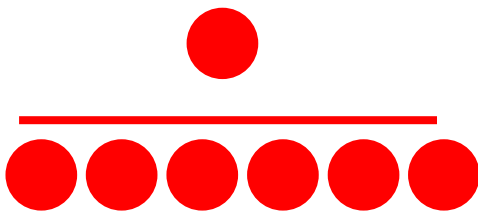
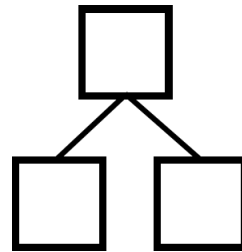
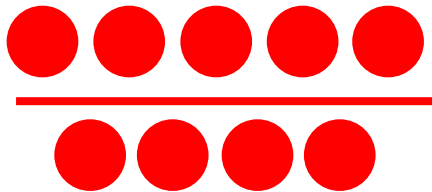
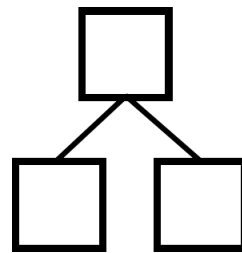
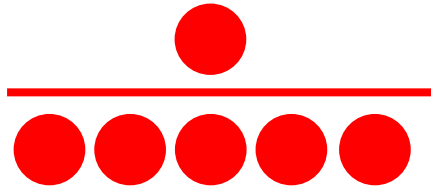


splitsen van 8

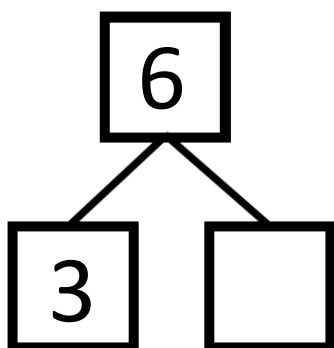
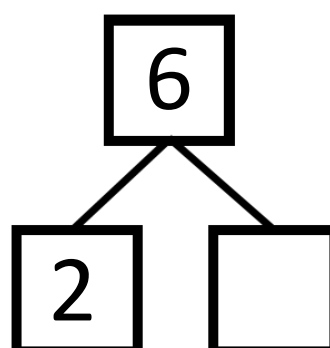
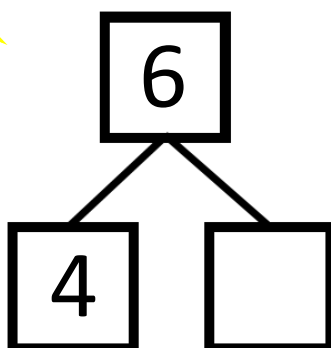
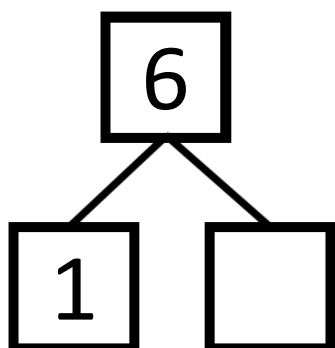
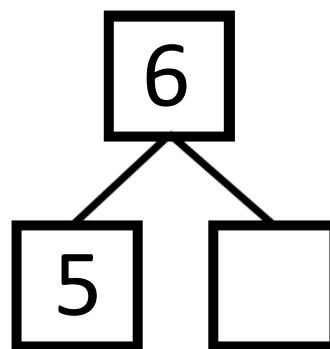
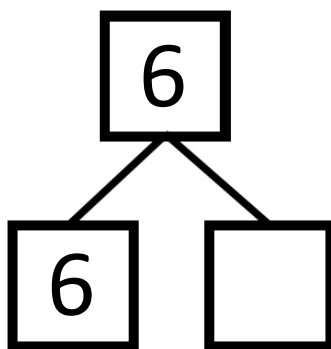
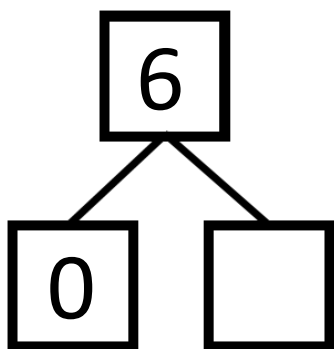
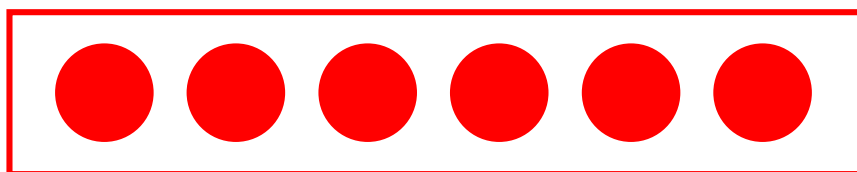




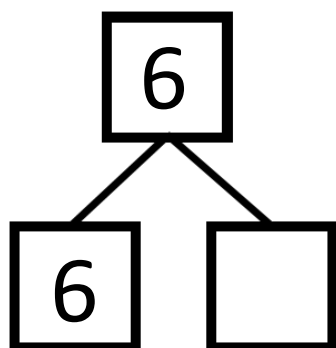
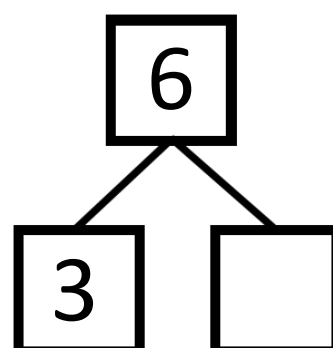
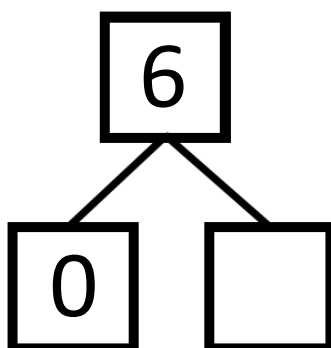
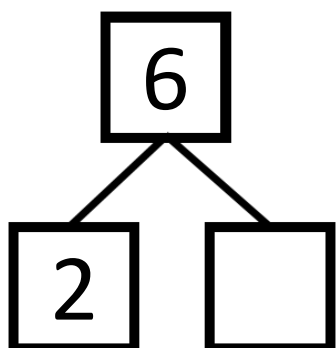
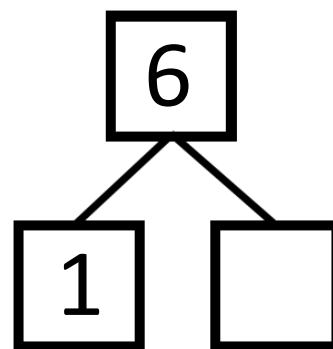
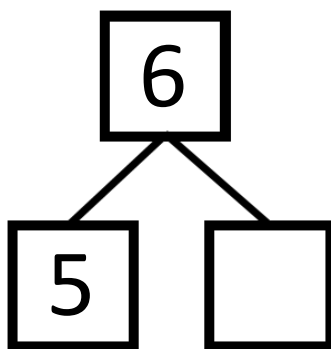
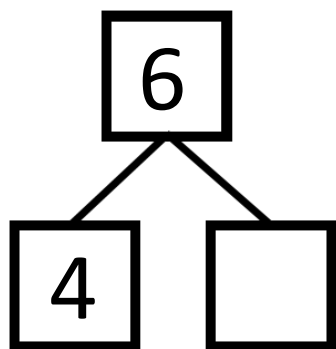
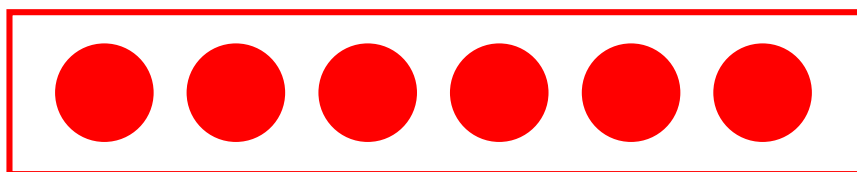
Splitsen.



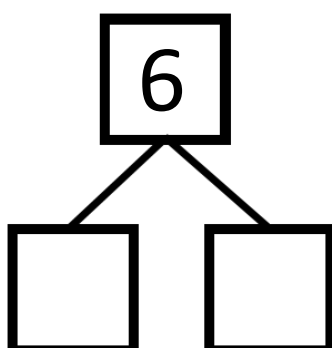
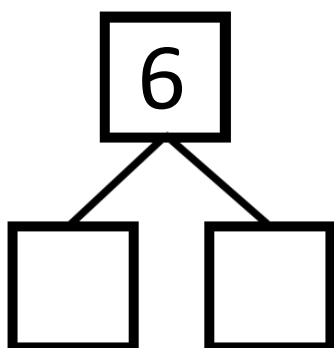
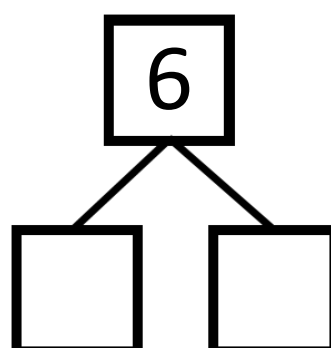
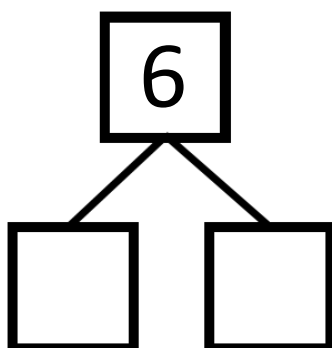
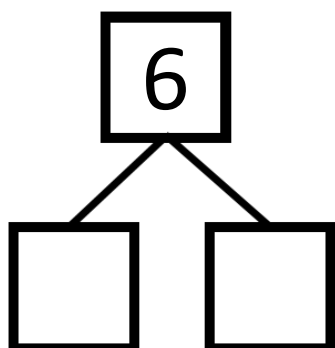
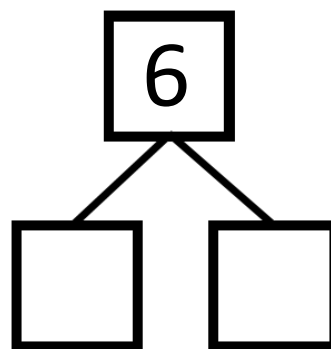
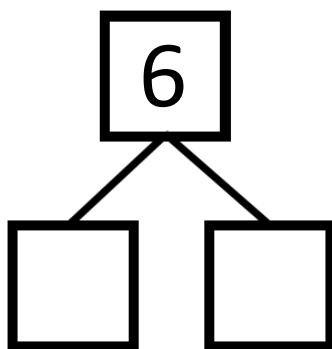
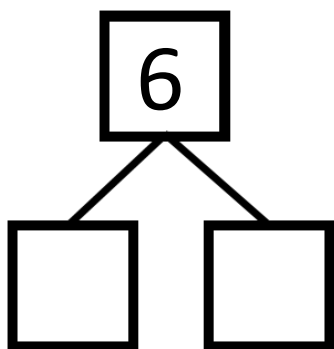
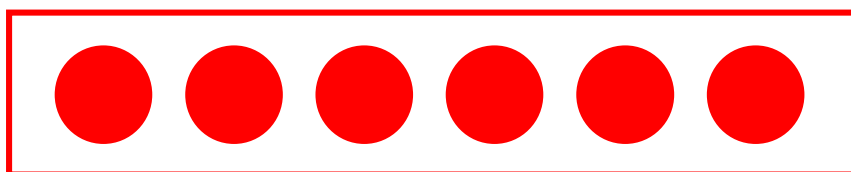
splitsen van 6



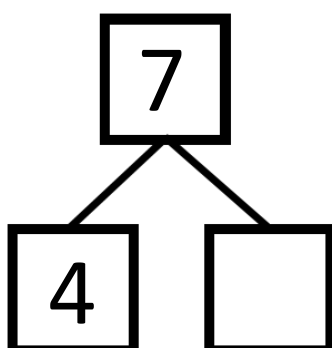
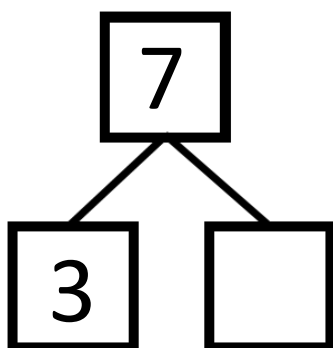
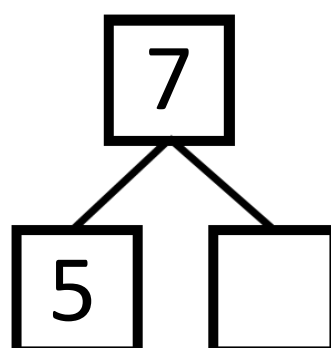
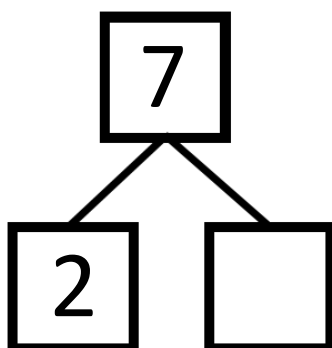
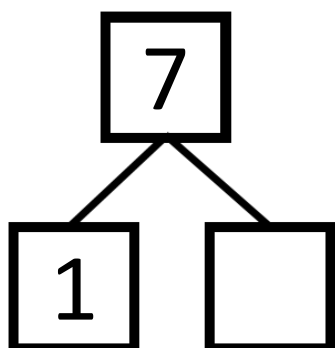
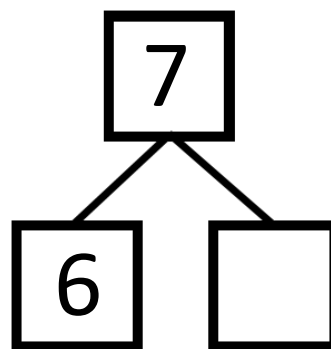
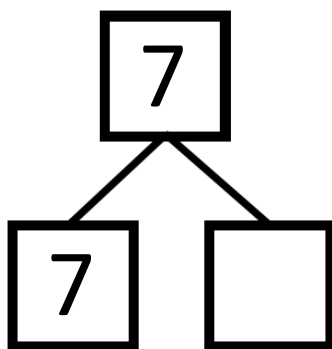
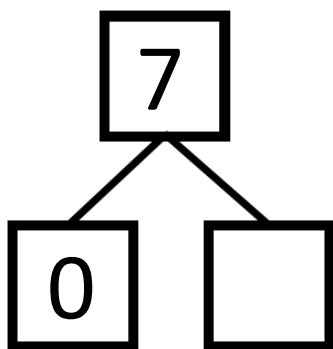
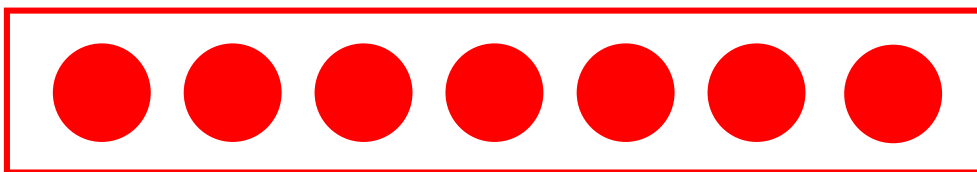
splitsen van 6



splitsen van 6

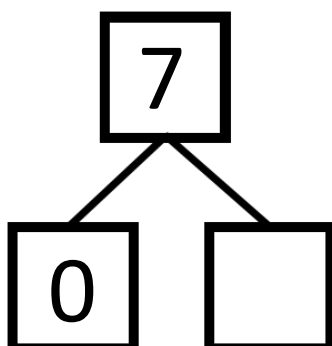
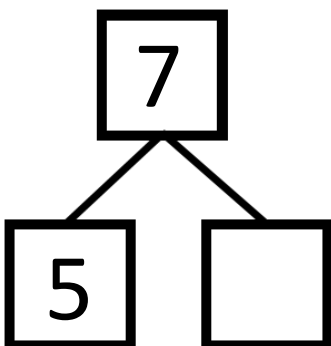
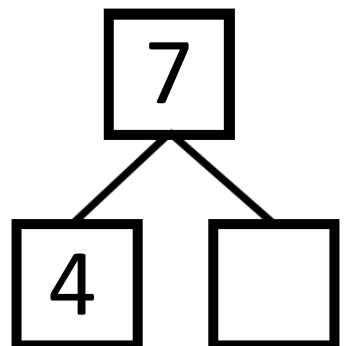
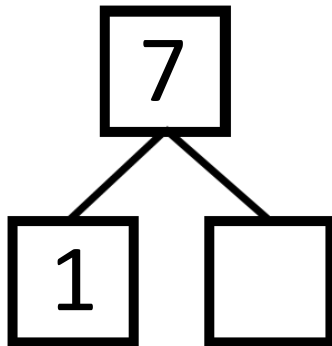
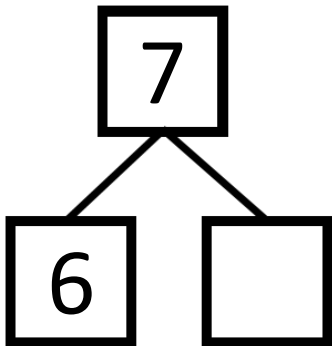
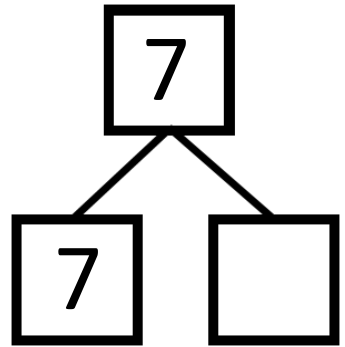
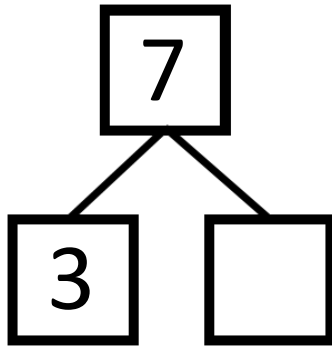
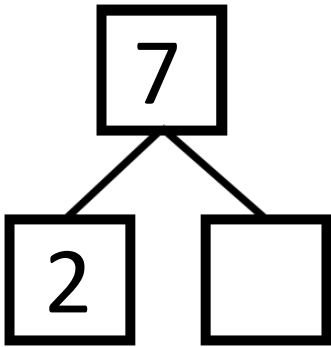
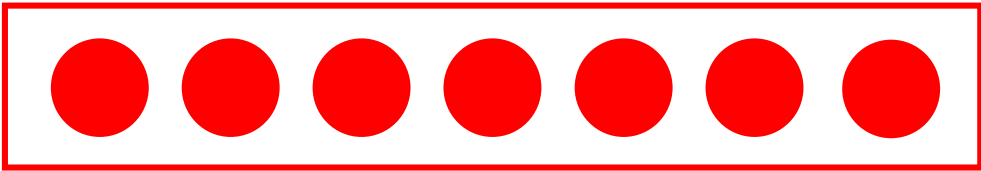


splitsen van 7

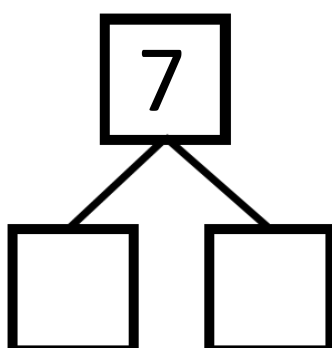
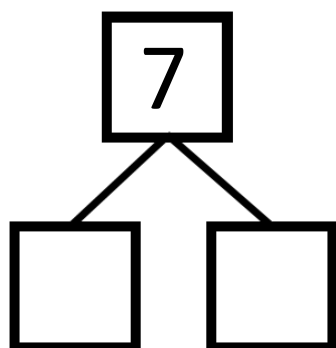
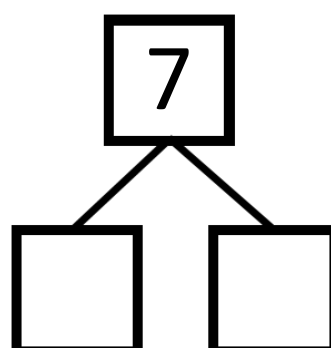
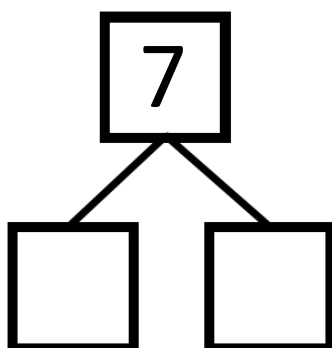
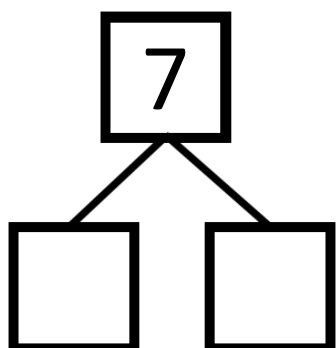
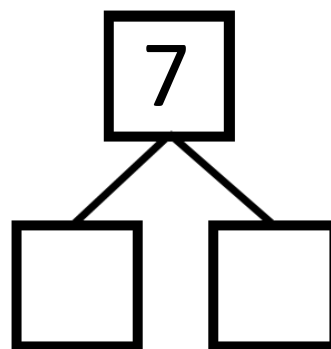
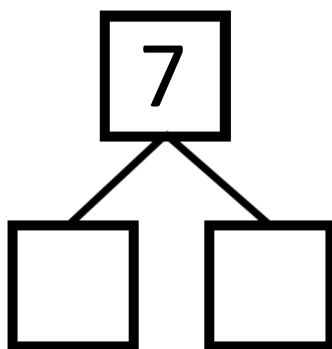
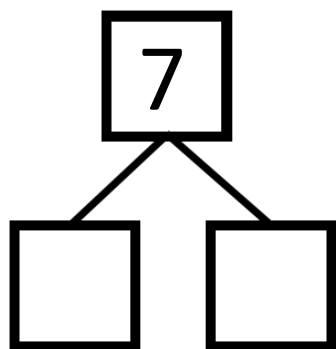
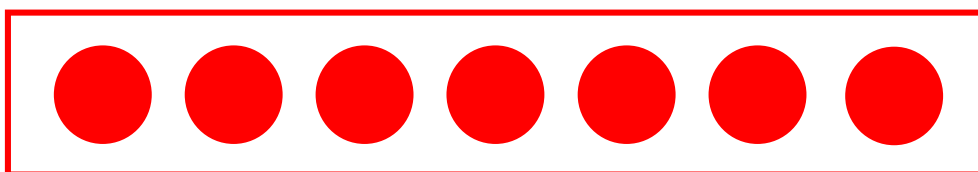




splitsen van 7

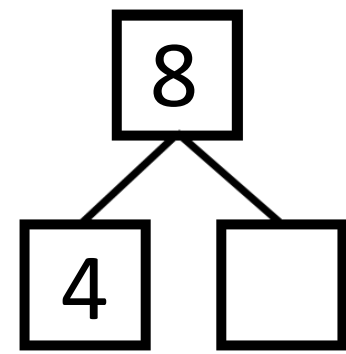
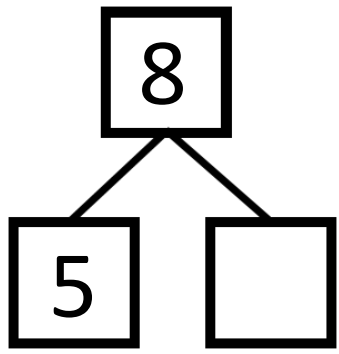
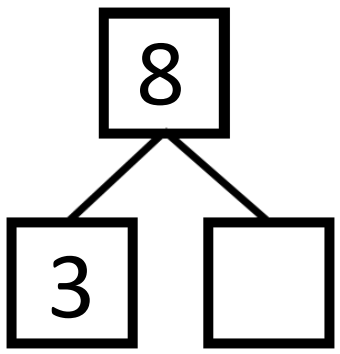
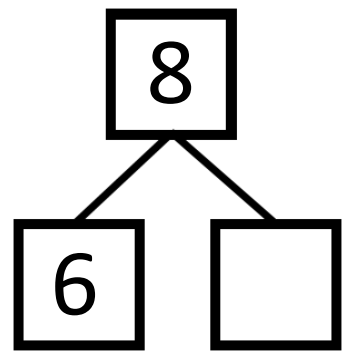
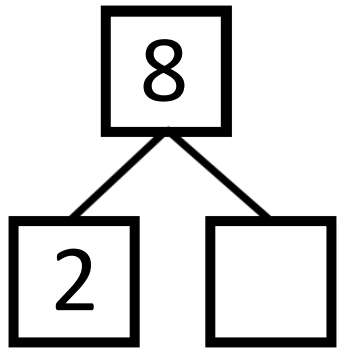
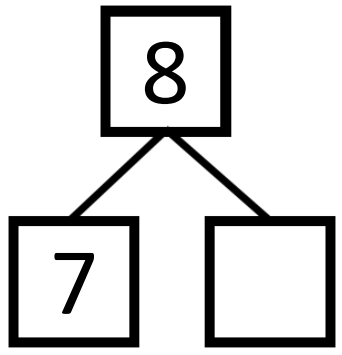
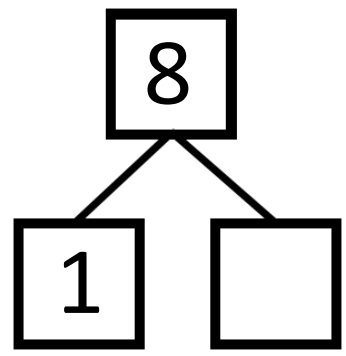
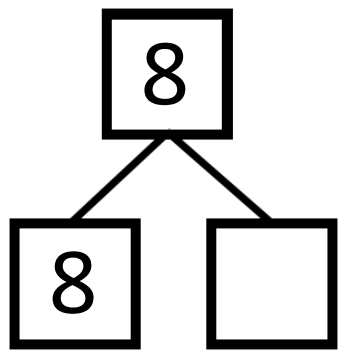
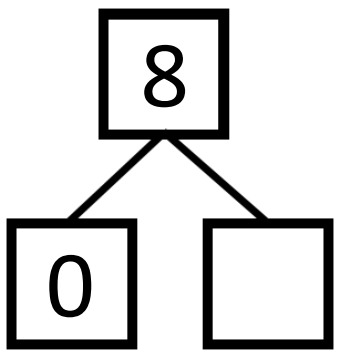
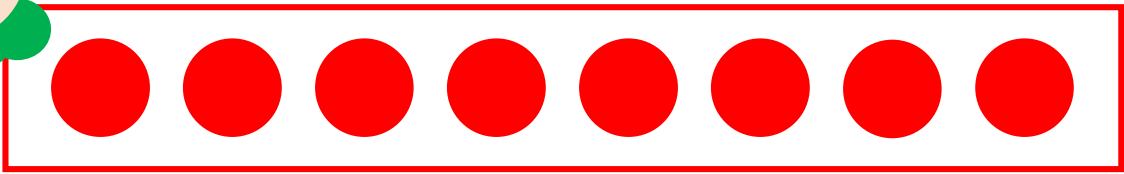


splitsen van 7



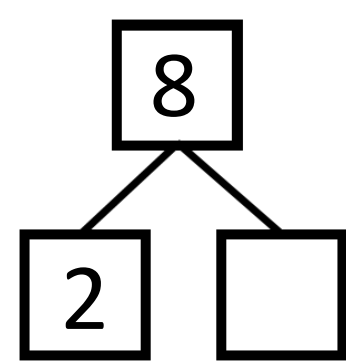
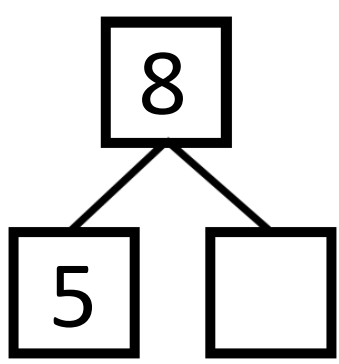
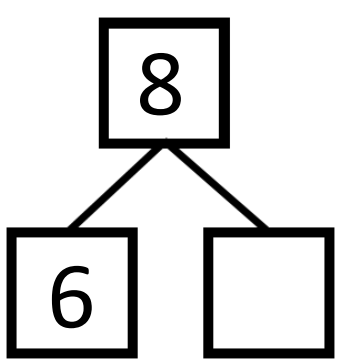
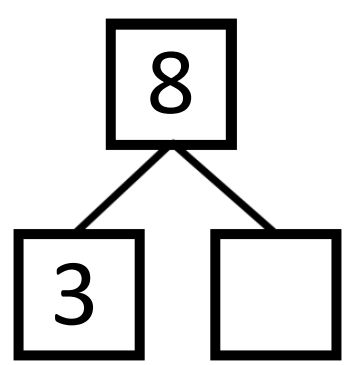
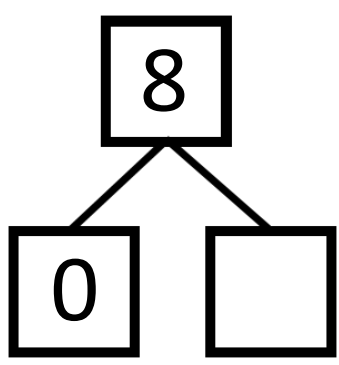
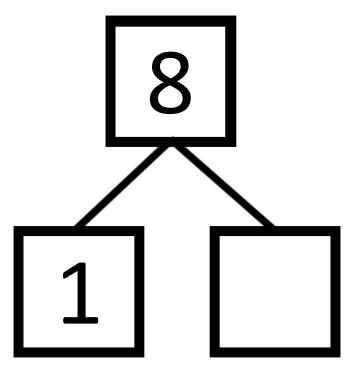
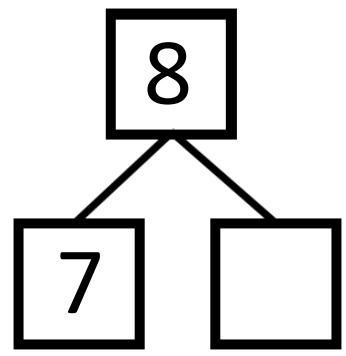
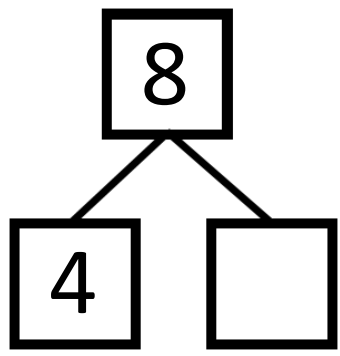
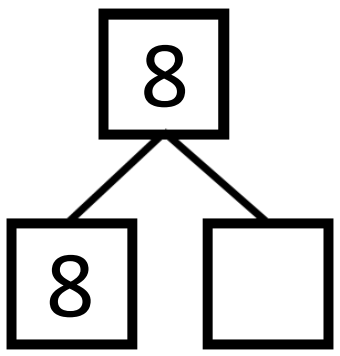
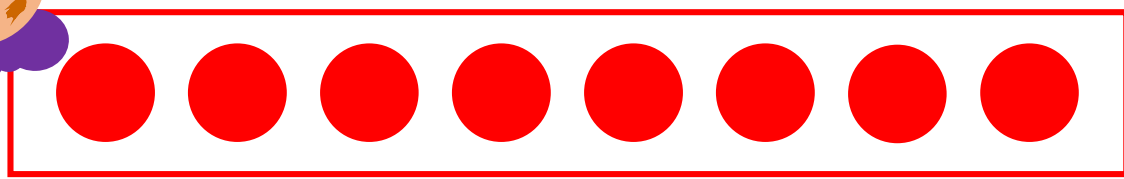


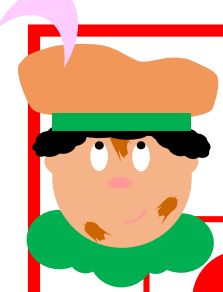
splitsen van 8



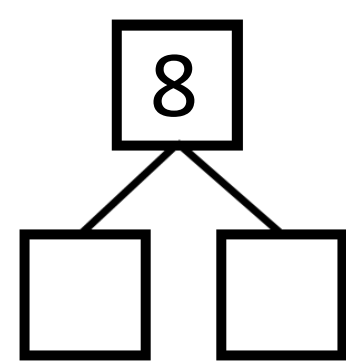
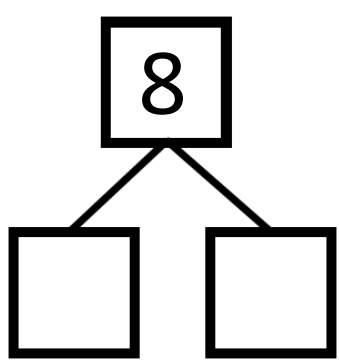
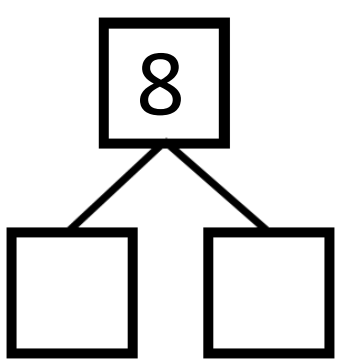
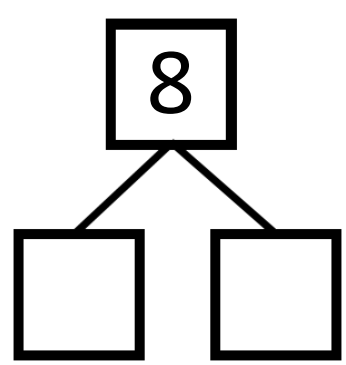
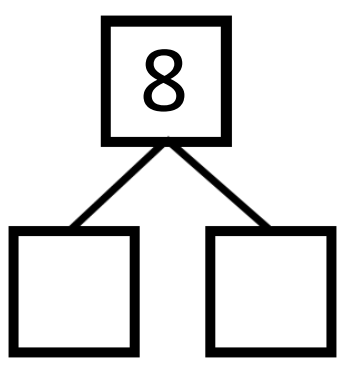
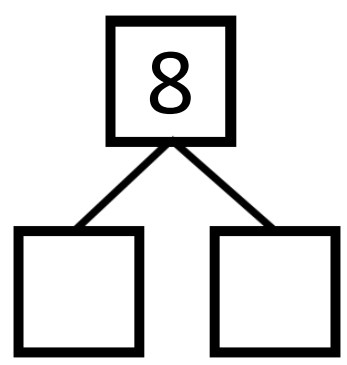
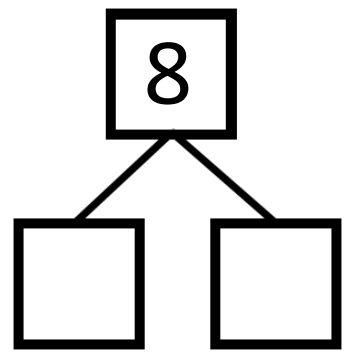
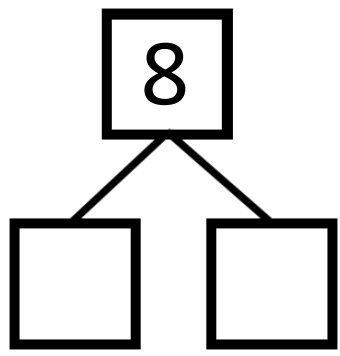
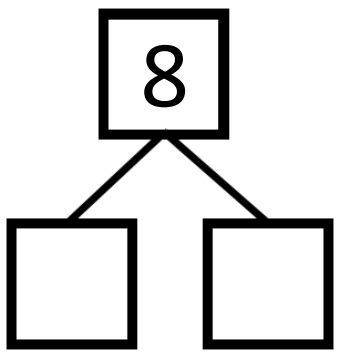
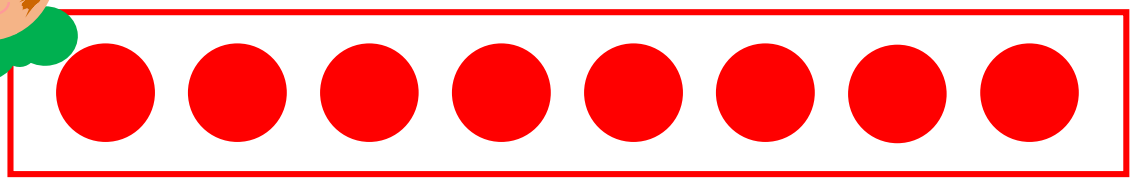


splitsen van 8

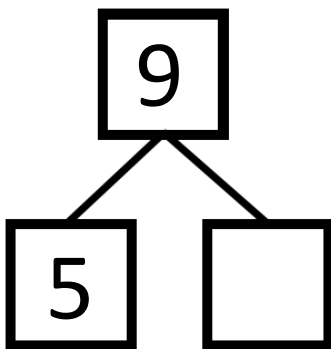
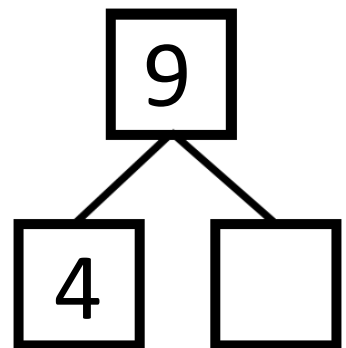
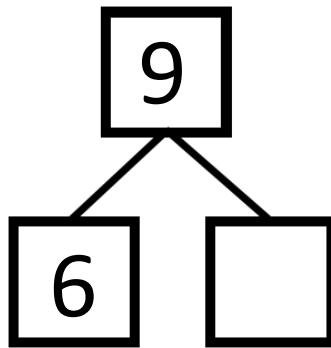
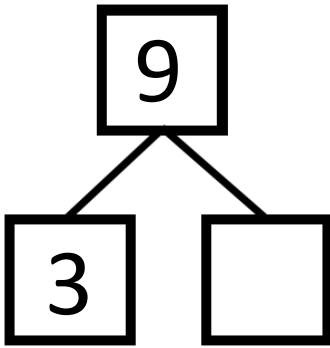
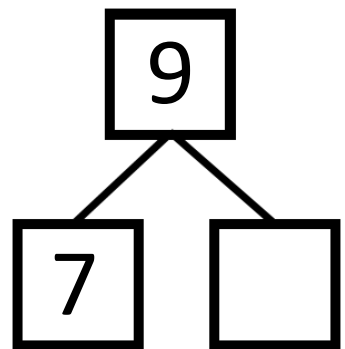
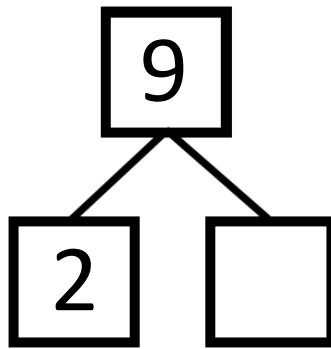
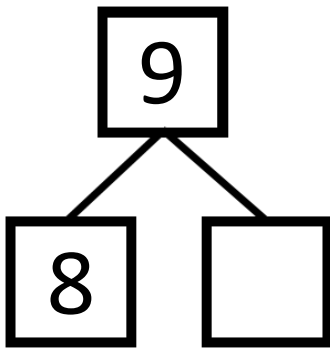
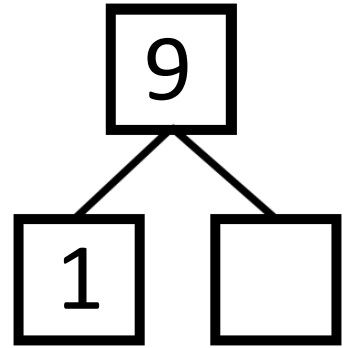
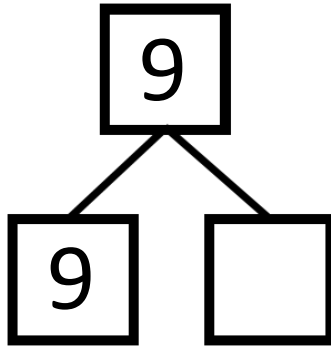
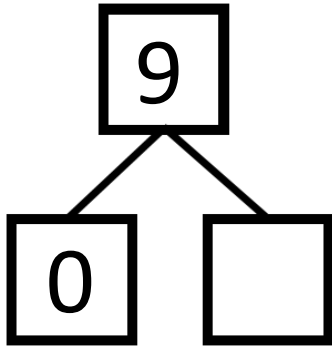
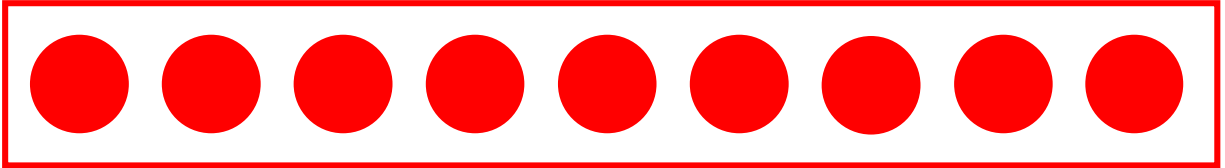




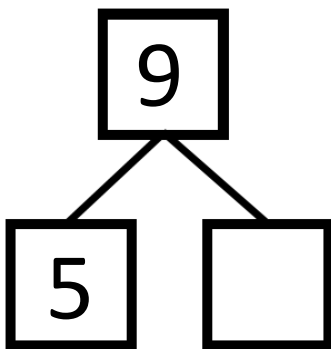
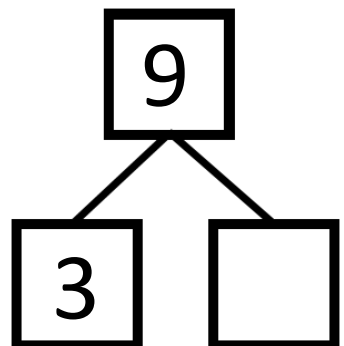
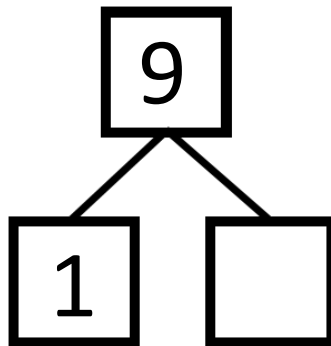
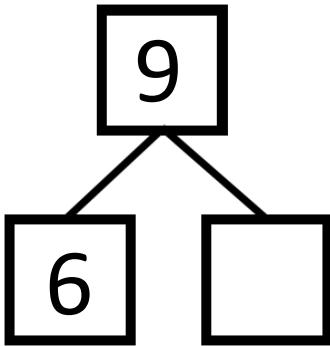
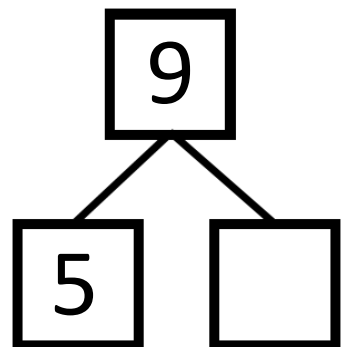
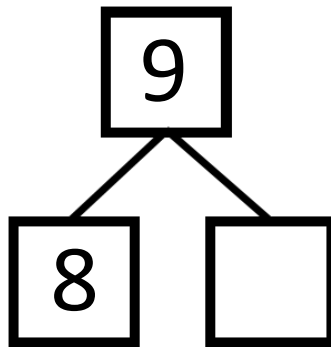
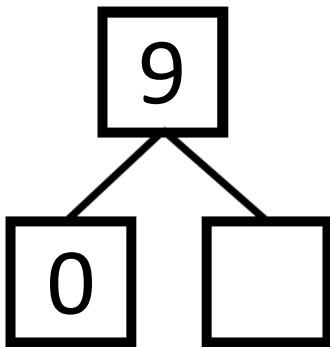
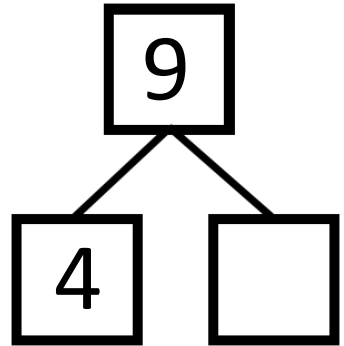
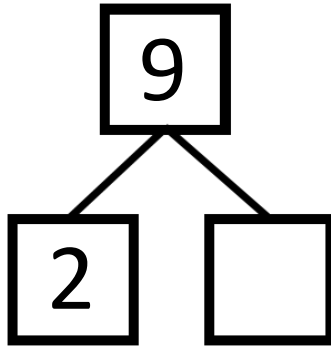
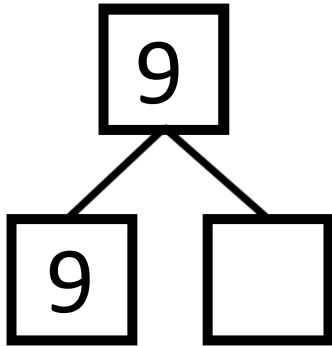
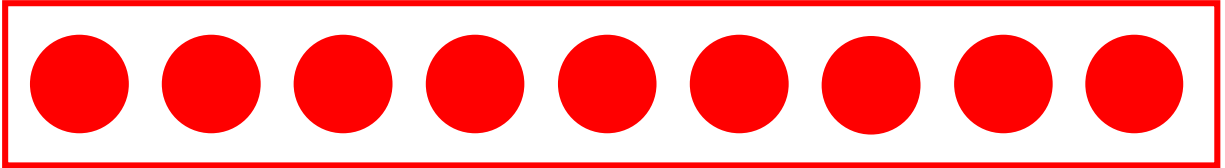
splitsen van 8



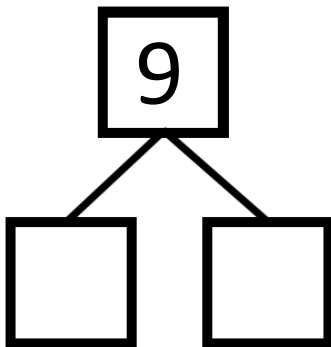
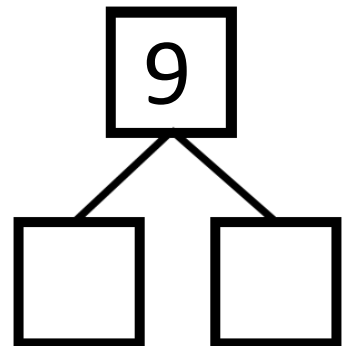
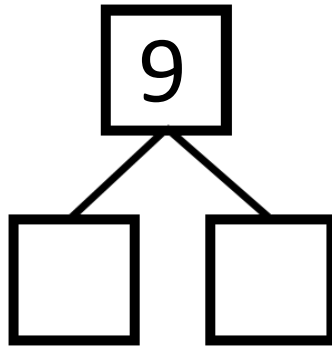
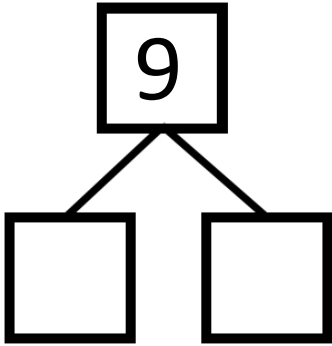
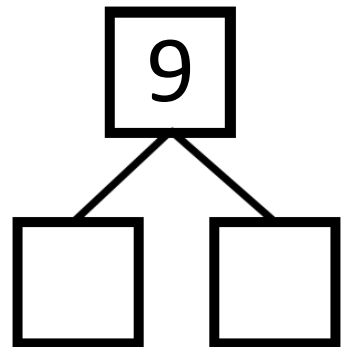
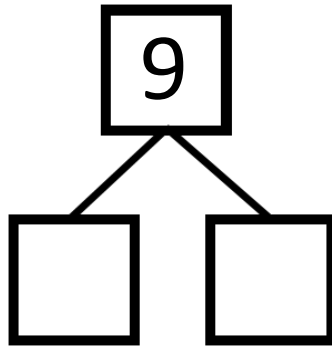
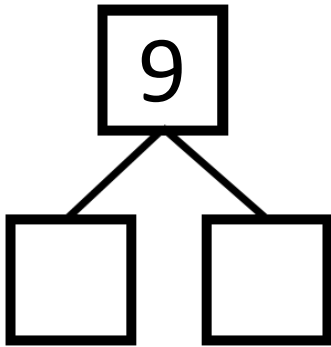
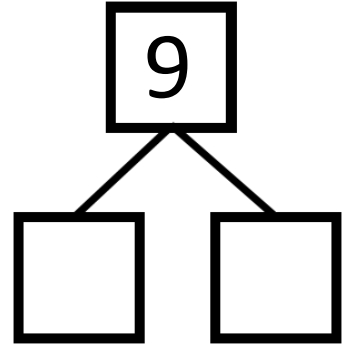
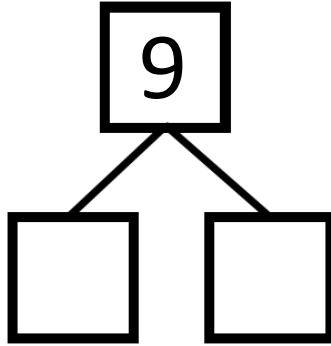
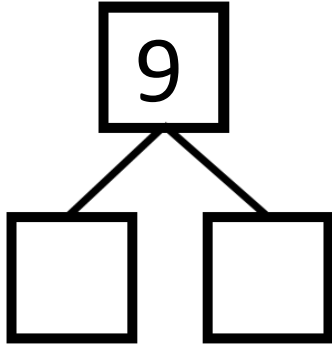
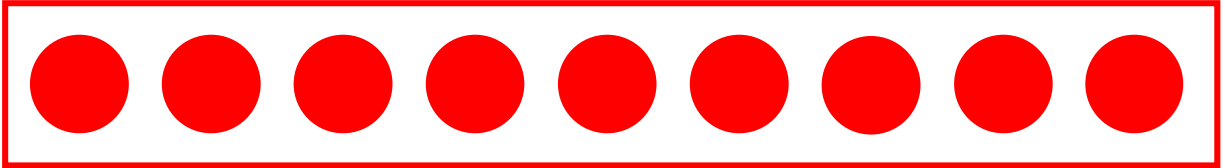
splitsen van 9



splitsen van 9



splitsen van 9





Hoeveel kruidnoten liggen in de dichte hand?



4

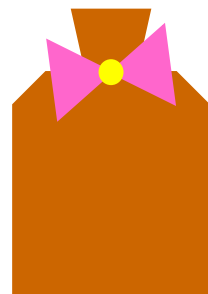
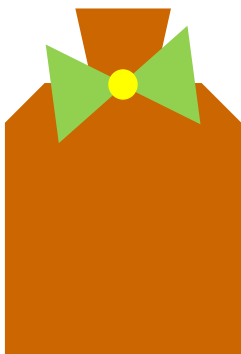
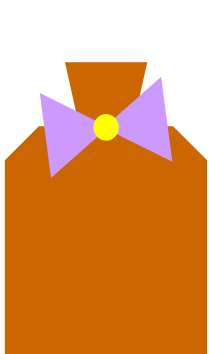
4

4



4

4



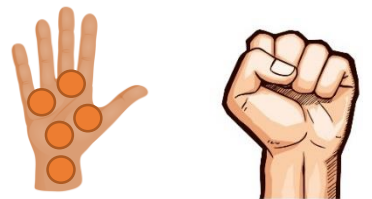
Hoeveel kruidnoten liggen in de dichte hand?



5

5

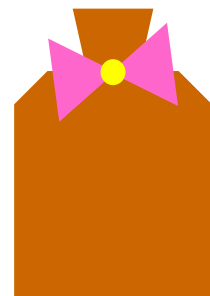
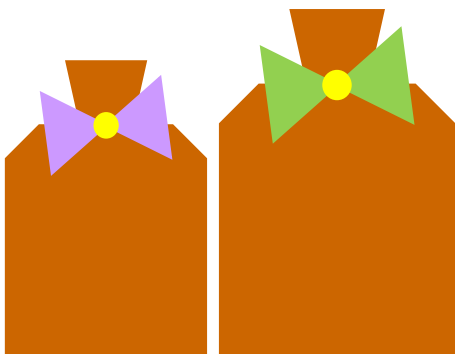
5



5

5

5



Hoeveel kruidnoten liggen in de dichte hand?



6



6



6



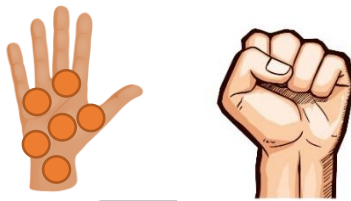
6



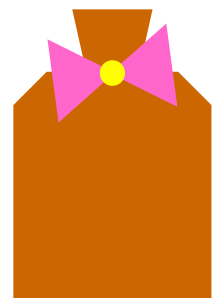
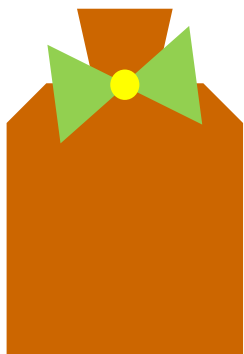
6



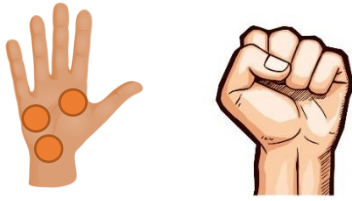
6



6



Hoeveel kruidnoten liggen in de dichte hand?



7

Two empty square boxes for decomposition.



7

Two empty square boxes for decomposition.



7

Two empty square boxes for decomposition.



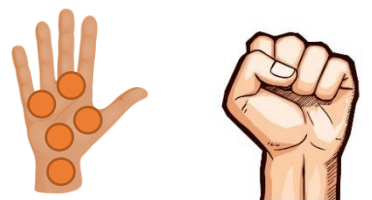
7

Two empty square boxes for decomposition.



7

Two empty square boxes for decomposition.



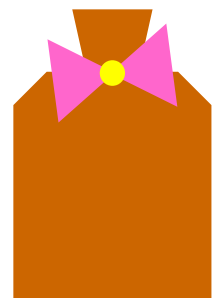
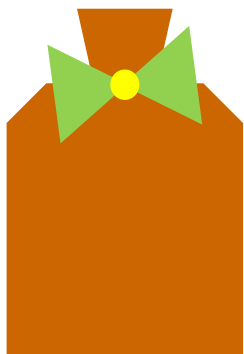
7

Two empty square boxes for decomposition.



7

Two empty square boxes for decomposition.



Hoeveel kruidnoten liggen in de dichte hand?



8



8



8



8



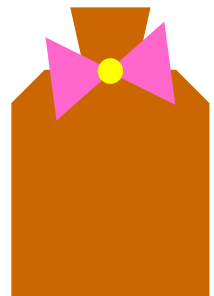
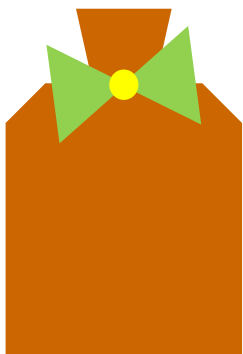
8



8



8



Hoeveel kruidnoten liggen in de dichte hand?



9

Two empty square boxes for the answer.



9

Two empty square boxes for the answer.



9

Two empty square boxes for the answer.



9

Two empty square boxes for the answer.



9

Two empty square boxes for the answer.



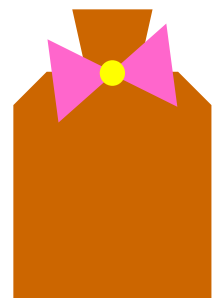
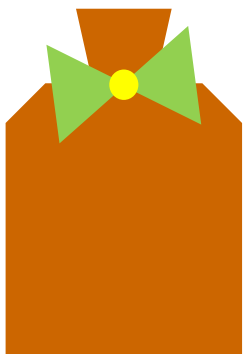
9

Two empty square boxes for the answer.

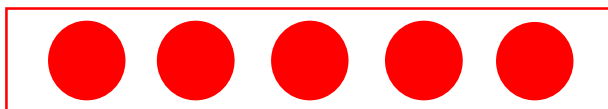
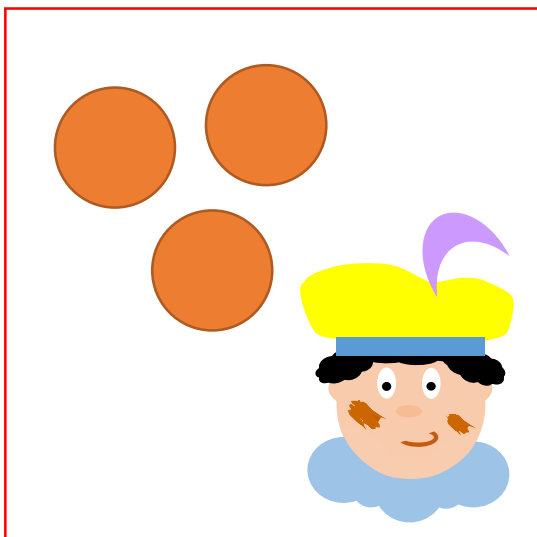
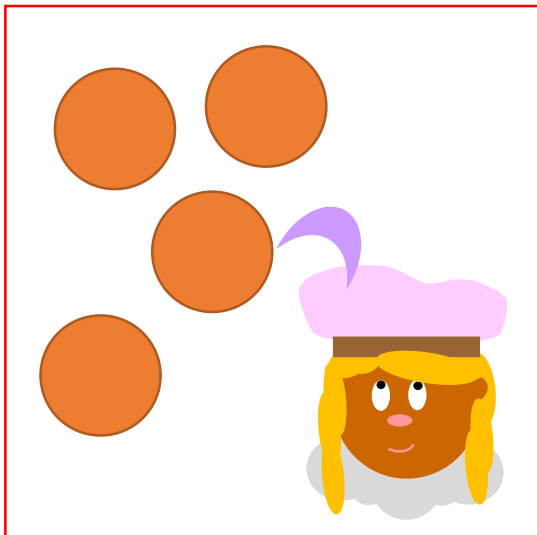
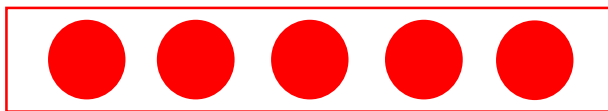
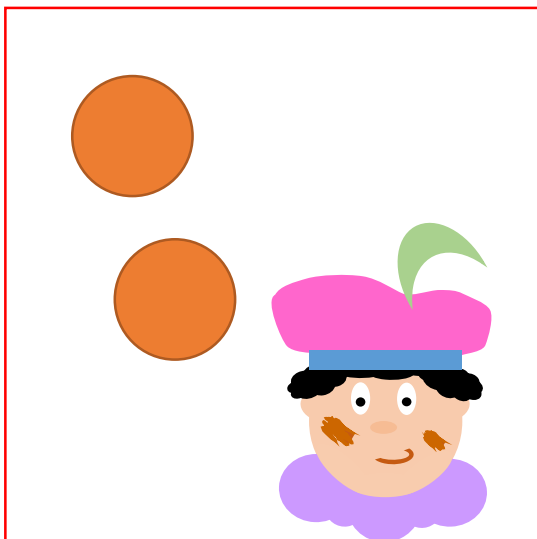


9

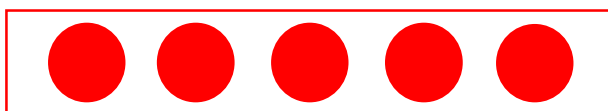
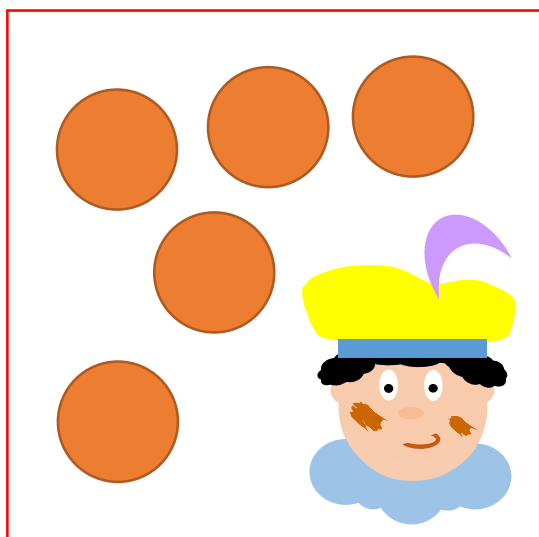
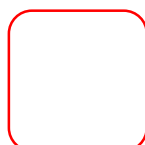
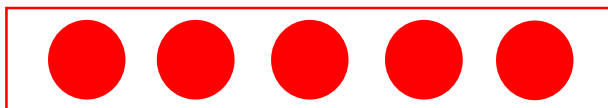
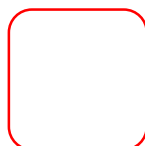
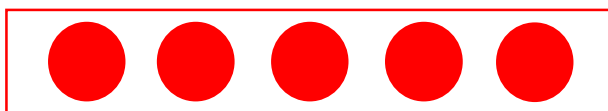
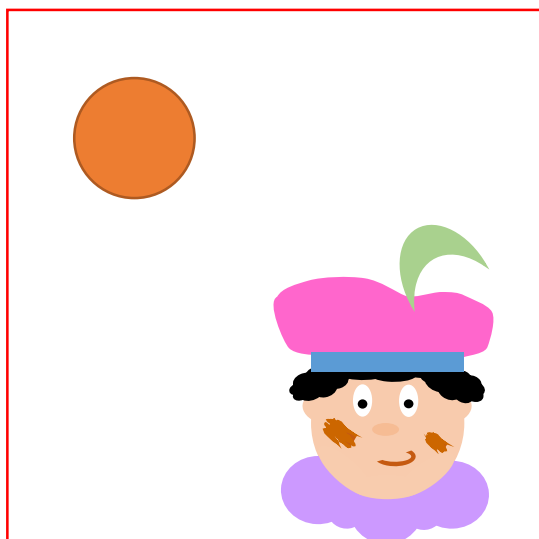
Two empty square boxes for the answer.



Samen 5, hoeveel kruidnoten heeft de piet verstopt?



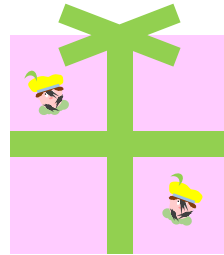
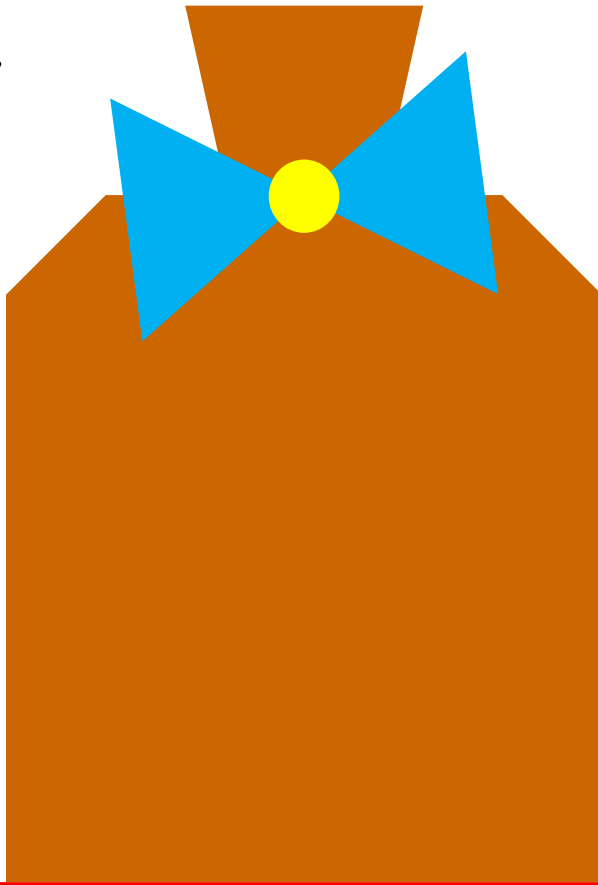
Samen 5, hoeveel kruidnoten heeft de piet verstopt?





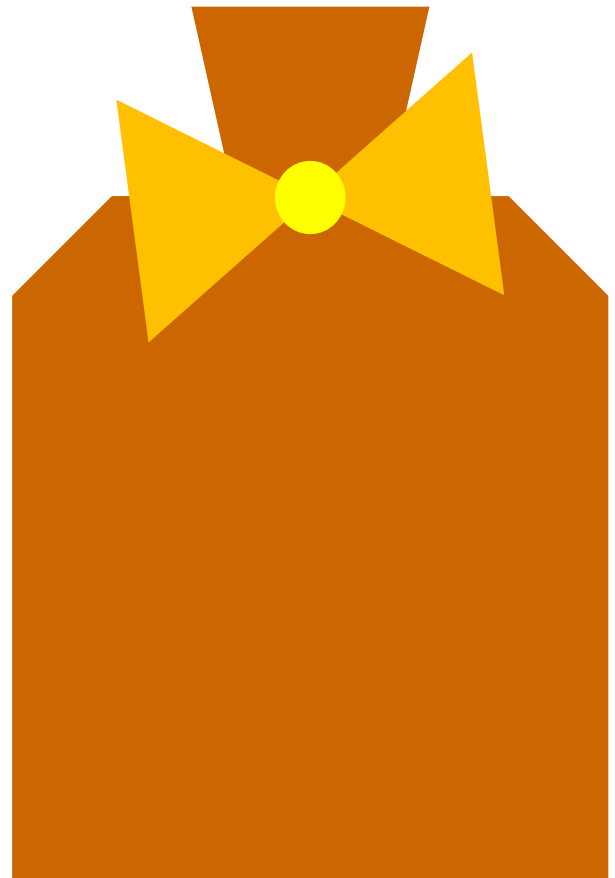
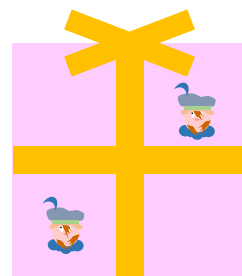
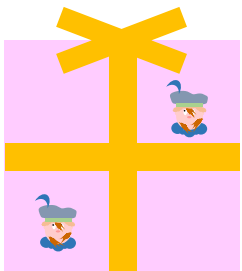
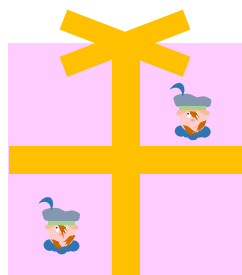
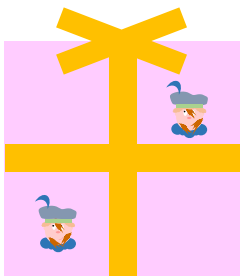
# Splitsspeurtocht: hoeveel pakjes zitten er in de zak?

1.



Lisanne van den Belt

2.



Lisanne van den Belt

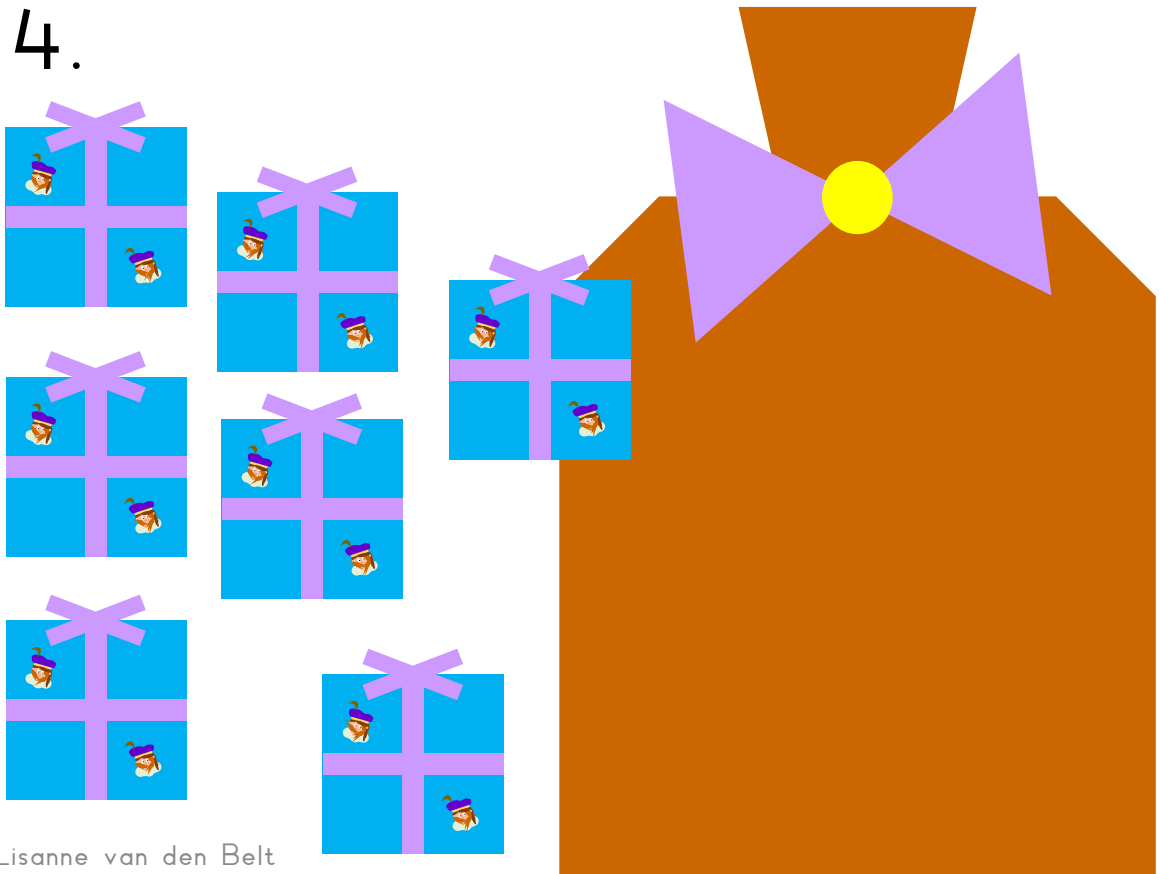
Splitsspeurtocht: hoeveel pakjes zitten er in de zak?

3.



Lisanne van den Belt

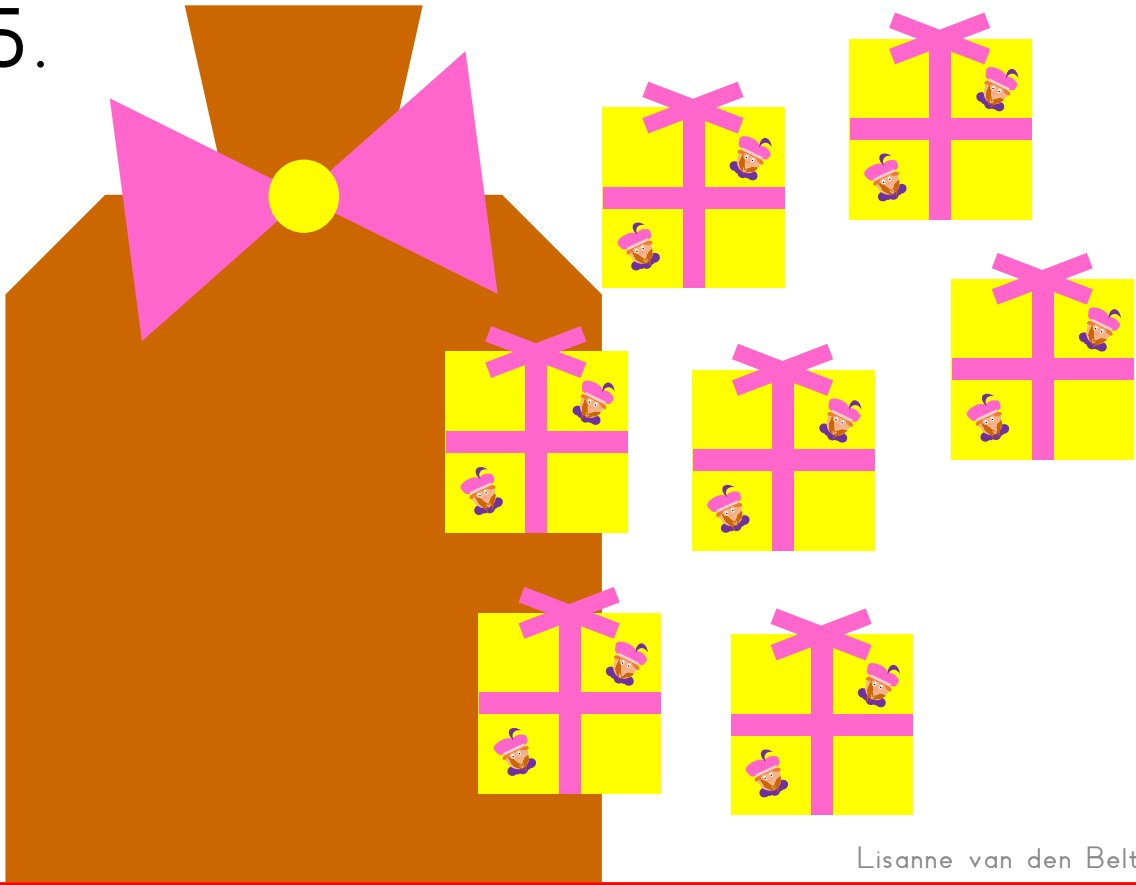
4.



Lisanne van den Belt

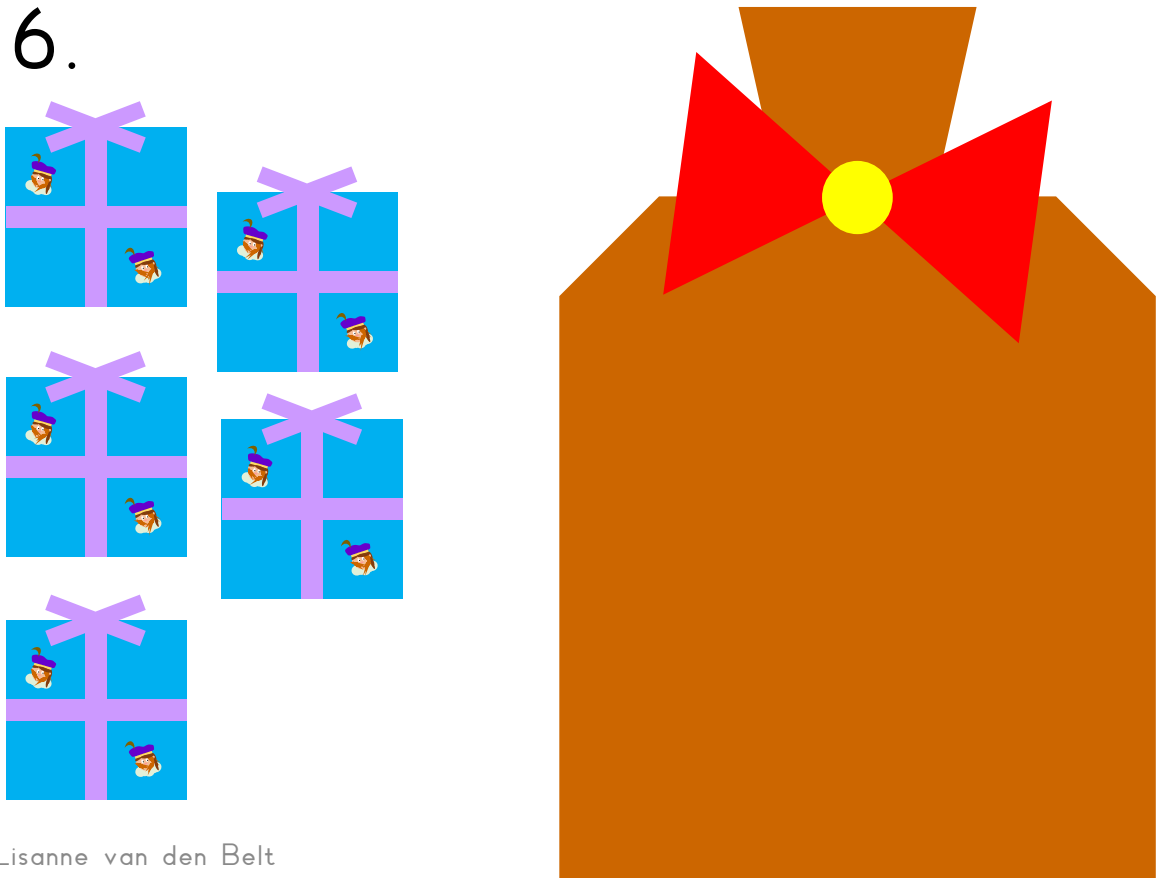
Splitsspeurtocht: hoeveel pakjes zitten er in de zak?

5.



Lisanne van den Belt

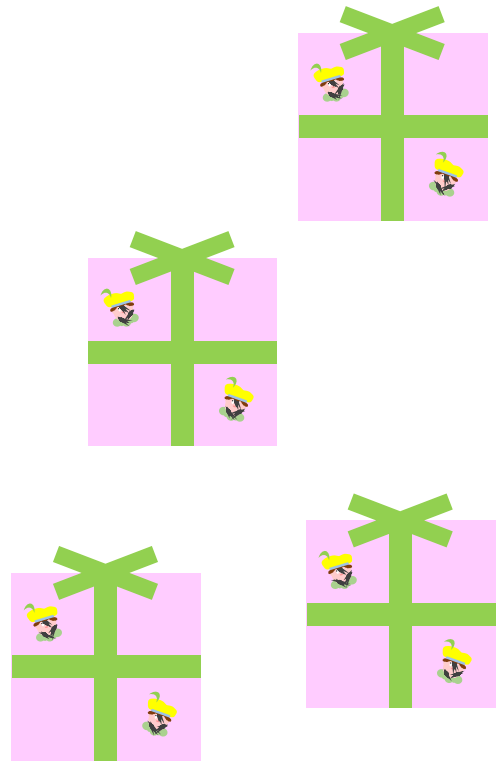
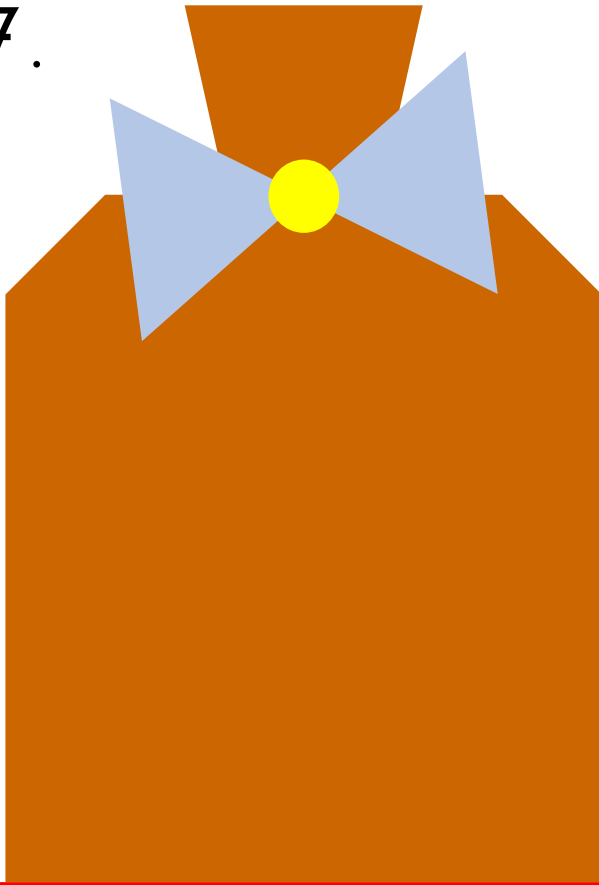
6.



Lisanne van den Belt

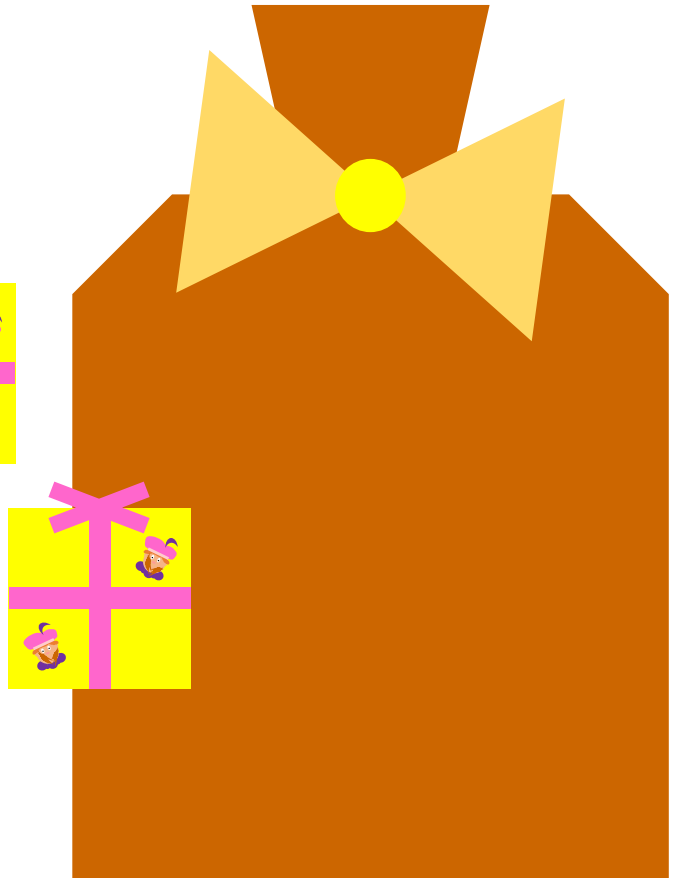
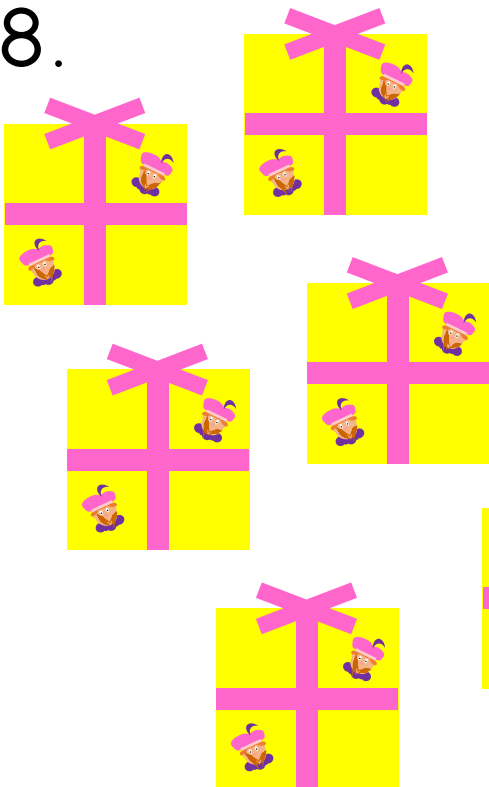
Splitsspeurtocht: hoeveel pakjes zitten er in de zak?

7.



Lisanne van den Belt

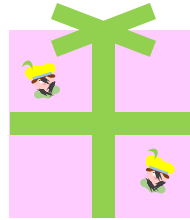
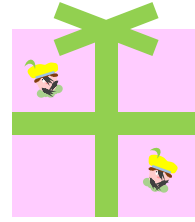
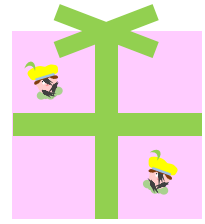
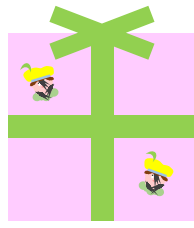
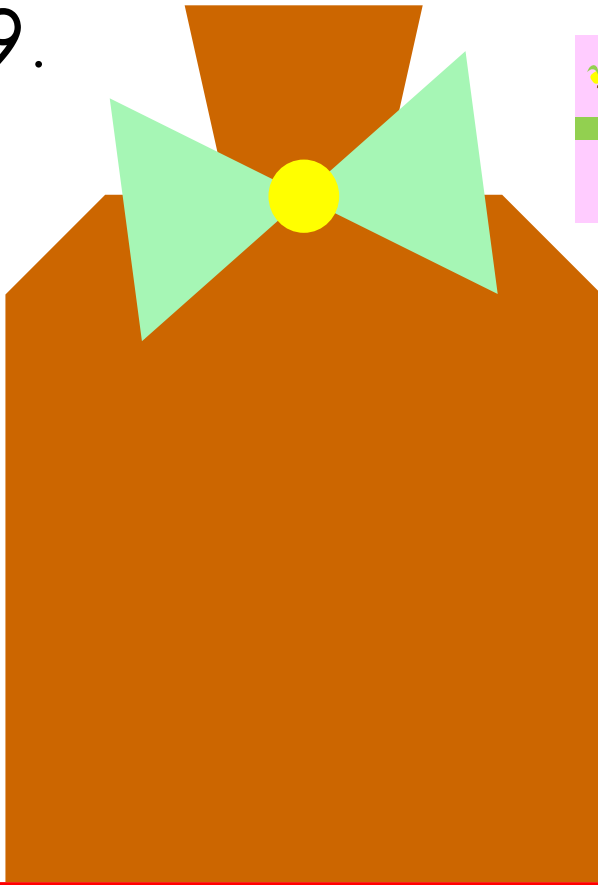
8.



Lisanne van den Belt

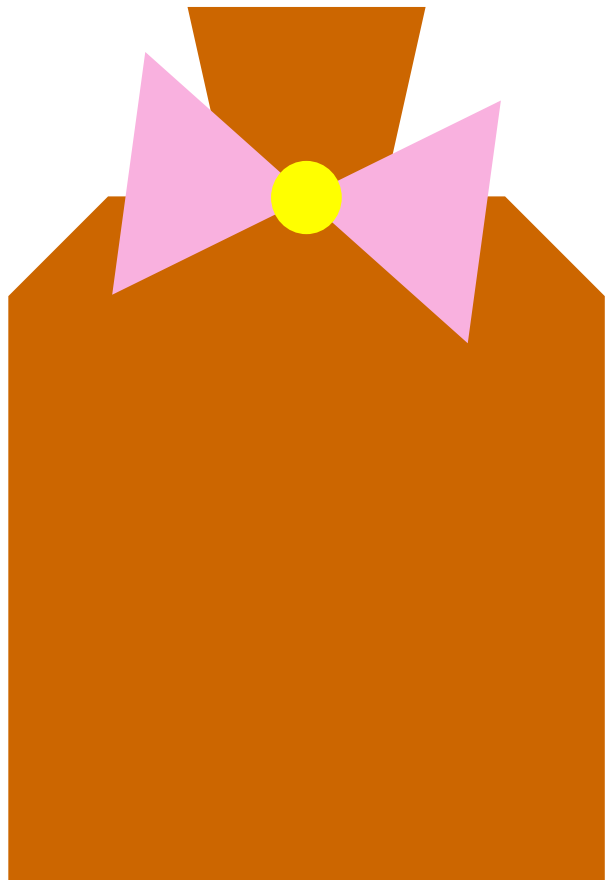
Splitsspeurtocht: hoeveel pakjes zitten er in de zak?

9.



Lisanne van den Belt

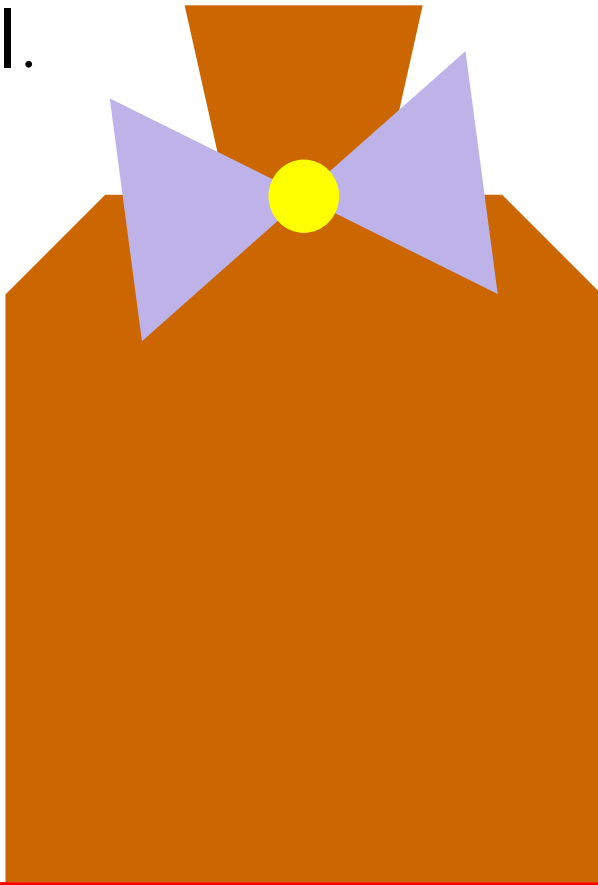
10.



Lisanne van den Belt

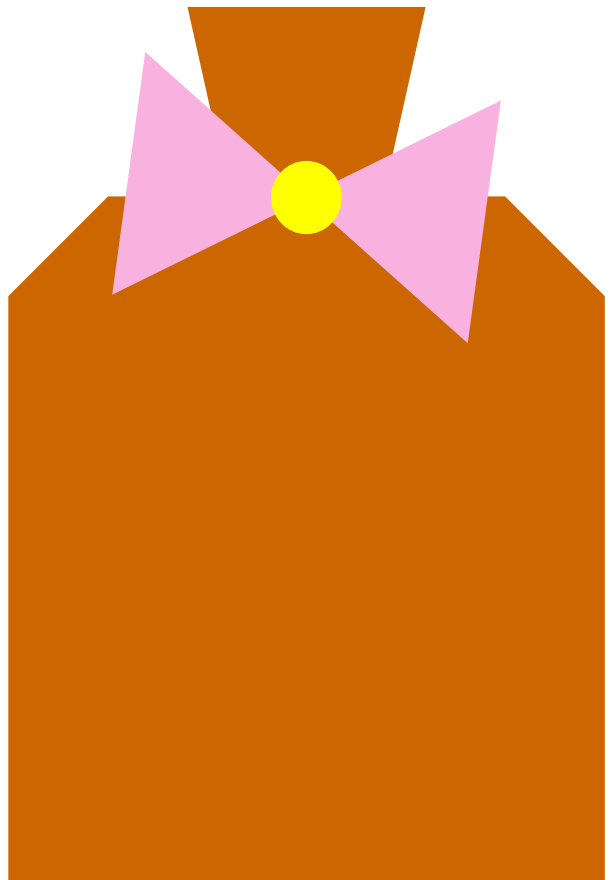
Splitsspeurtocht: hoeveel pakjes zitten er in de zak?

11.



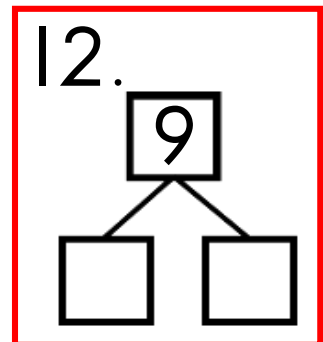
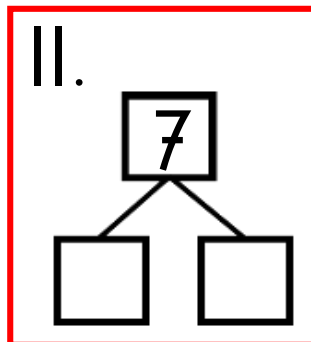
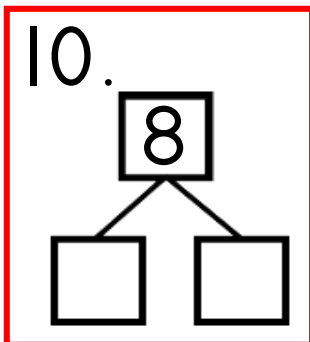
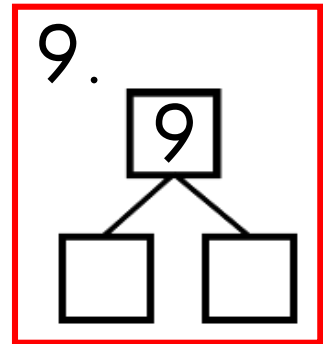
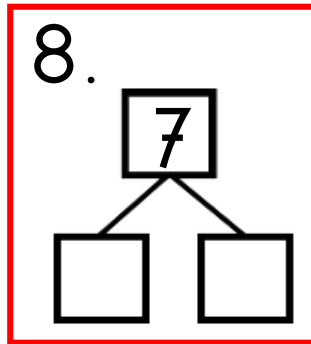
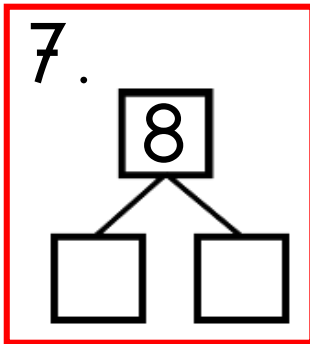
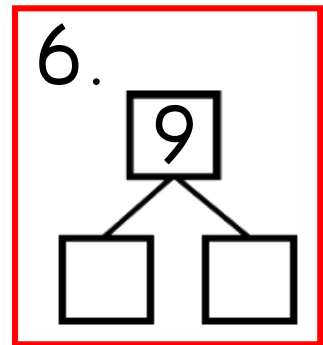
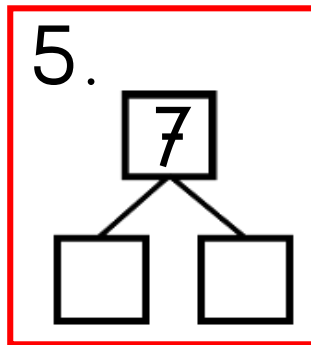
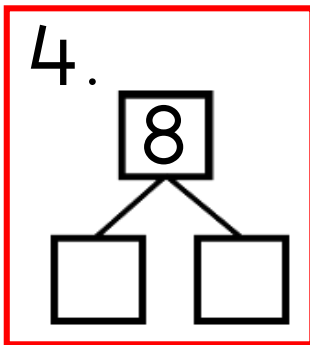
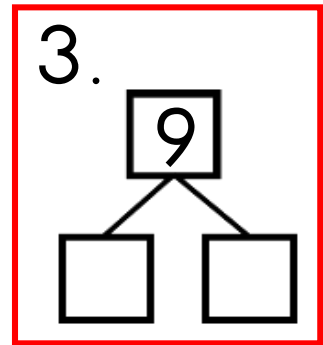
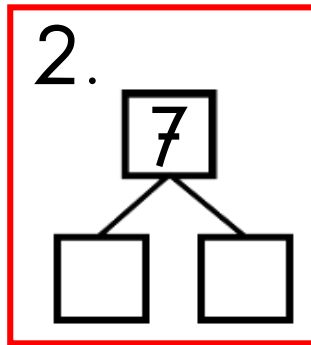
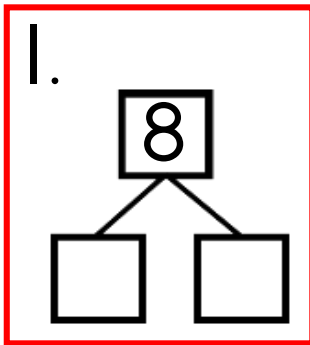
Lisanne van den Belt

12.



Lisanne van den Belt

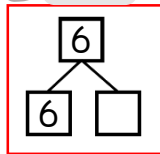
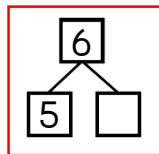
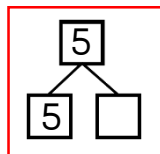
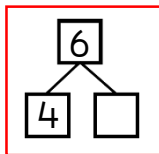
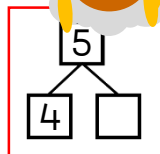
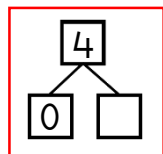
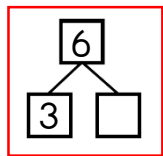
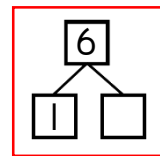
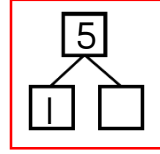
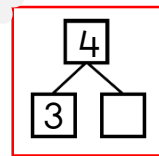
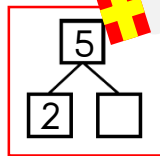
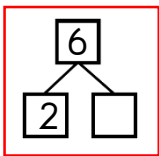
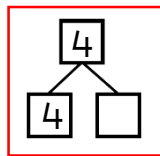
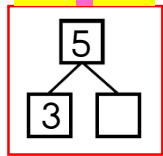
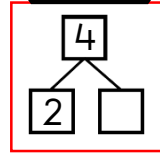
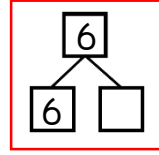
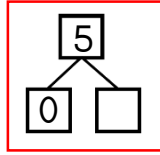
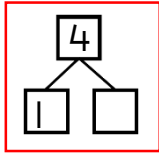
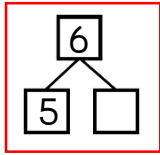
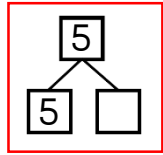
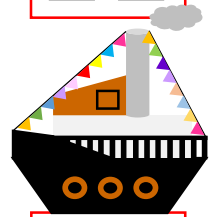
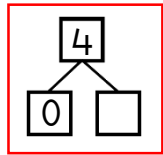
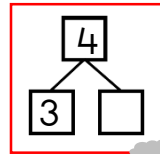
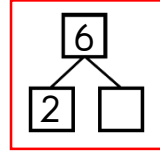
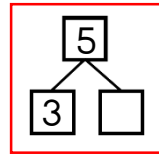
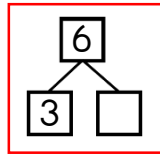
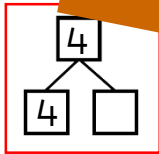
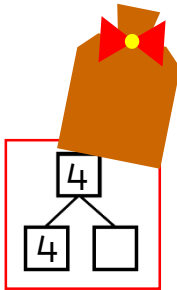
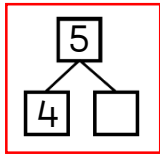
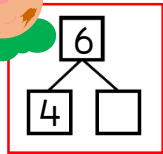
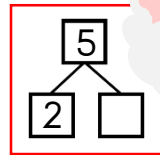
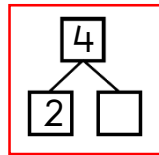
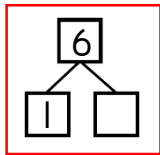
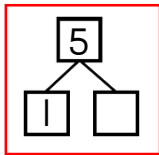
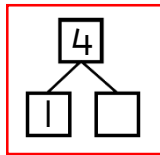
Splitsspeurtocht: hoeveel pakjes zitten er in de zak?



# Splitsen!



start



Loop met je pion over het spelbord. Maak de splitsing en schrijf het antwoord op het antwoordblad. Kom je op een vakje met een plaatje? Kijk dan op het andere blad en lees het rijtje met getallen hardop!

einde



Schrijf de antwoorden van de splitsingen in de vakken.



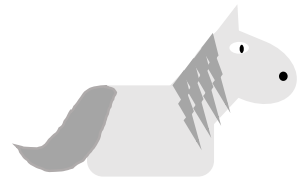

- 45
- 30
- 2
- 23
- 27
- 40
- 33
- 46
- 12
- 34



- 16
- 33
- 25
- 47
- 49
- 10
- 3
- 23
- 25
- 48



- 22
- 32
- 43
- 50
- 11
- 17
- 29
- 31
- 37
- 43



- 14
- 36
- 42
- 31
- 24
- 26
- 18
- 39
- 50
- 32



- 47
- 3
- 25
- 32
- 11
- 18
- 43
- 46
- 35
- 1



- 46
- 33
- 38
- 46
- 42
- 14
- 29
- 36
- 32
- 9



- 24
- 22
- 28
- 43
- 41
- 50
- 30
- 13
- 16
- 26



- 34
- 46
- 49
- 10
- 15
- 17
- 32
- 42
- 23
- 18

# Splitsen!



start	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (6)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (7)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (8)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (9)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (6)
-------	--	--	--	--	--



$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (7)
--

$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (9)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (8)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (7)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (6)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (9)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (8)
--	--	--	--	--	--

$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (6)
--



$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (7)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (8)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (9)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (6)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (7)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (8)
--	--	--	--	--	--



$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (9)
--

$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (7)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (6)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (9)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (8)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (7)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (6)
--	--	--	--	--	--

$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (8)
--



$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (9)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (6)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (7)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (8)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (9)	$\begin{array}{c} \square \\ \diagdown \quad \diagup \\ \square \quad \square \end{array}$ (6)
--	--	--	--	--	--

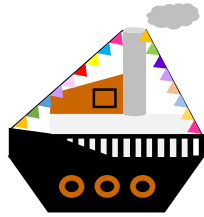
Loop met je pion over het spelbord. Maak de splitsing en schrijf het antwoord op het antwoordblad.  
 Kom je op een vakje met een plaatje?  
 Kijk dan op het andere blad en lees het rijtje met getallen hardop!

einde
-------

Schrijf de antwoorden van de splitsingen in de vakken.



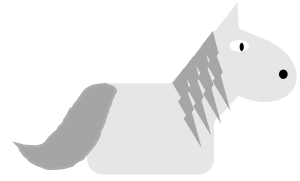

- 12
- 15
- 18
- 20
- 23
- 26
- 30
- 21
- 18
- 29



- 11
- 24
- 13
- 4
- 18
- 23
- 22
- 16
- 19
- 9



- 14
- 17
- 2
- 9
- 10
- 15
- 28
- 30
- 12
- 21



- 7
- 3
- 15
- 25
- 28
- 18
- 4
- 10
- 13
- 2



- 29
- 24
- 16
- 18
- 2
- 8
- 19
- 20
- 21
- 25



- 26
- 12
- 9
- 19
- 29
- 4
- 16
- 10
- 20
- 23



- 22
- 26
- 1
- 13
- 18
- 19
- 3
- 7
- 19
- 20



- 17
- 2
- 19
- 23
- 28
- 29
- 14
- 16
- 9
- 13

$$\begin{array}{c} 6 \\ \swarrow \quad \searrow \\ 1 \quad \square \end{array} = \text{red square}$$

$$\begin{array}{c} 6 \\ \swarrow \quad \searrow \\ 2 \quad \square \end{array} = \text{yellow square}$$

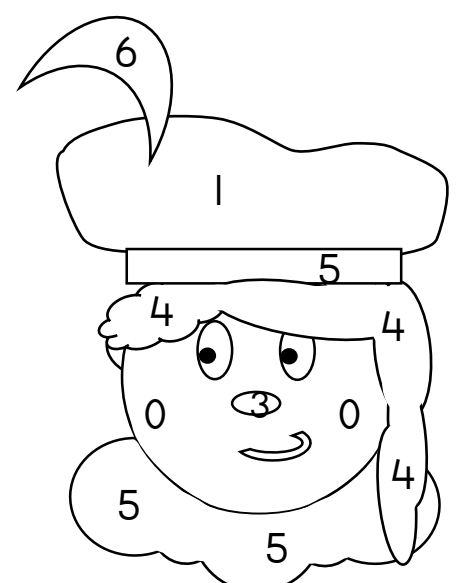
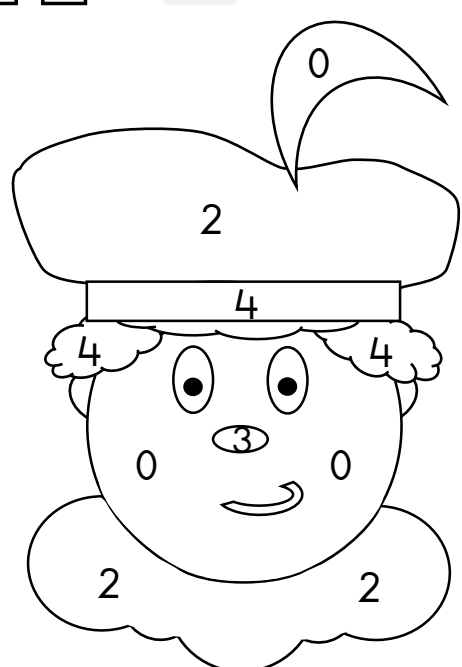
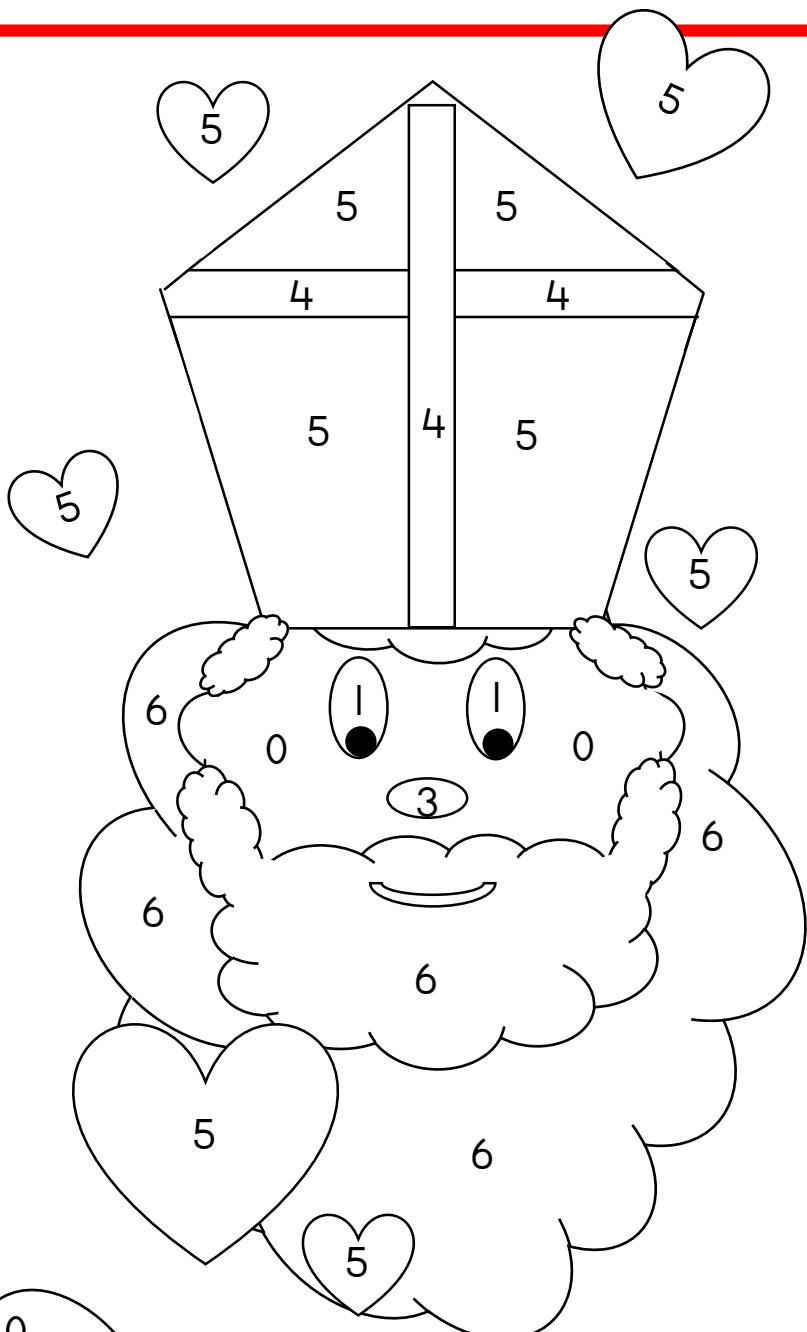
$$\begin{array}{c} 6 \\ \swarrow \quad \searrow \\ 3 \quad \square \end{array} = \text{orange square}$$

$$\begin{array}{c} 6 \\ \swarrow \quad \searrow \\ 4 \quad \square \end{array} = \text{green square}$$

$$\begin{array}{c} 6 \\ \swarrow \quad \searrow \\ 5 \quad \square \end{array} = \text{blue square}$$

$$\begin{array}{c} 6 \\ \swarrow \quad \searrow \\ 6 \quad \square \end{array} = \text{pink square}$$

$$\begin{array}{c} 6 \\ \swarrow \quad \searrow \\ 0 \quad \square \end{array} = \text{grey square}$$



$$\begin{array}{c} \boxed{7} \\ / \quad \backslash \\ \boxed{1} \quad \boxed{\phantom{0}} \end{array} = \text{red square}$$

$$\begin{array}{c} \boxed{7} \\ / \quad \backslash \\ \boxed{2} \quad \boxed{\phantom{0}} \end{array} = \text{yellow square}$$

$$\begin{array}{c} \boxed{7} \\ / \quad \backslash \\ \boxed{3} \quad \boxed{\phantom{0}} \end{array} = \text{orange square}$$

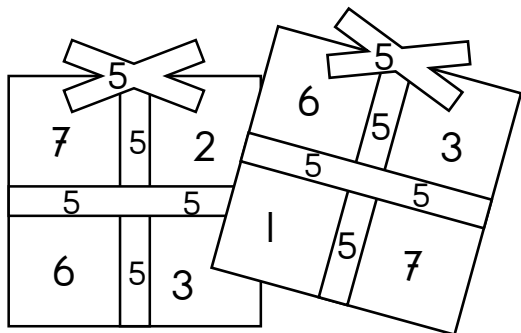
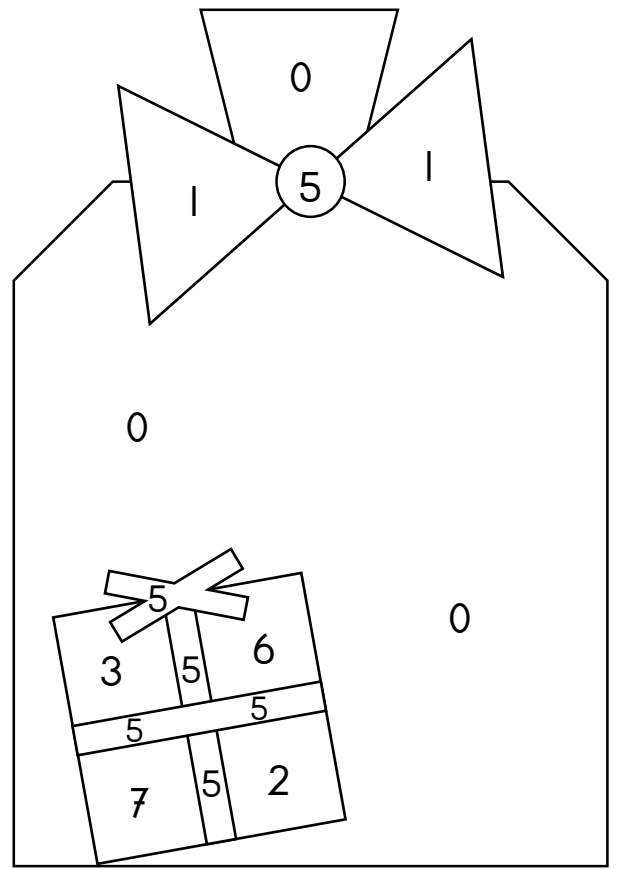
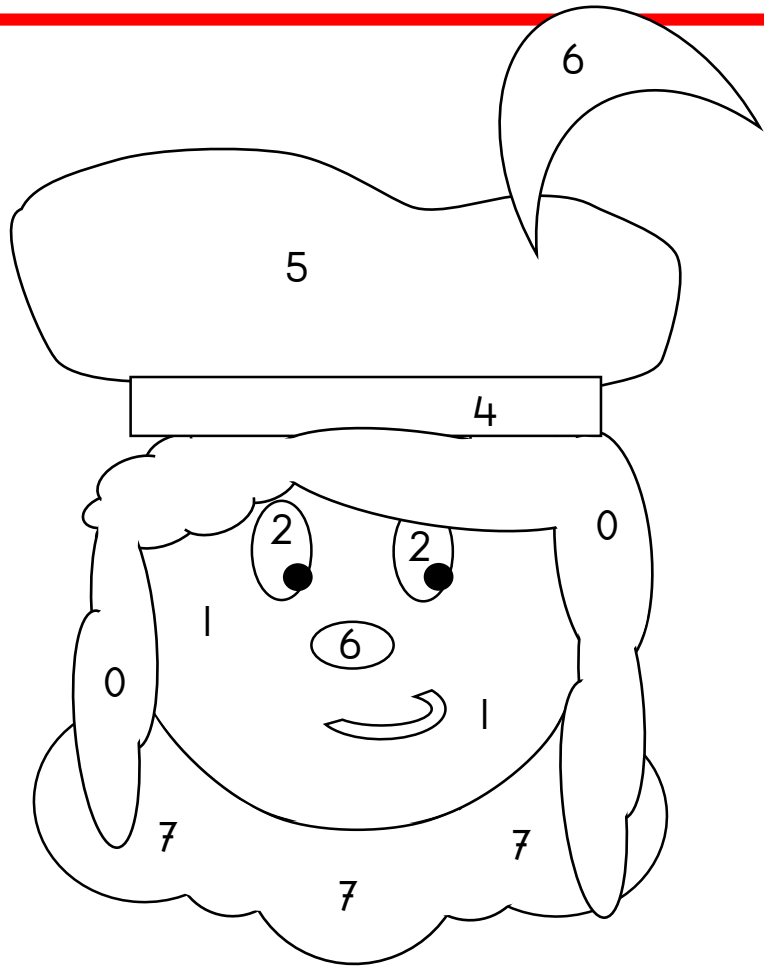
$$\begin{array}{c} \boxed{7} \\ / \quad \backslash \\ \boxed{4} \quad \boxed{\phantom{0}} \end{array} = \text{green square}$$

$$\begin{array}{c} \boxed{7} \\ / \quad \backslash \\ \boxed{5} \quad \boxed{\phantom{0}} \end{array} = \text{blue square}$$

$$\begin{array}{c} \boxed{7} \\ / \quad \backslash \\ \boxed{6} \quad \boxed{\phantom{0}} \end{array} = \text{pink square}$$

$$\begin{array}{c} \boxed{7} \\ / \quad \backslash \\ \boxed{7} \quad \boxed{\phantom{0}} \end{array} = \text{brown square}$$

$$\begin{array}{c} \boxed{7} \\ / \quad \backslash \\ \boxed{0} \quad \boxed{\phantom{0}} \end{array} = \text{purple square}$$



$$\begin{array}{c} 8 \\ \swarrow \quad \searrow \\ 1 \quad \square \end{array} = \text{red square}$$

$$\begin{array}{c} 8 \\ \swarrow \quad \searrow \\ 2 \quad \square \end{array} = \text{yellow square}$$

$$\begin{array}{c} 8 \\ \swarrow \quad \searrow \\ 3 \quad \square \end{array} = \text{orange square}$$

$$\begin{array}{c} 8 \\ \swarrow \quad \searrow \\ 4 \quad \square \end{array} = \text{green square}$$

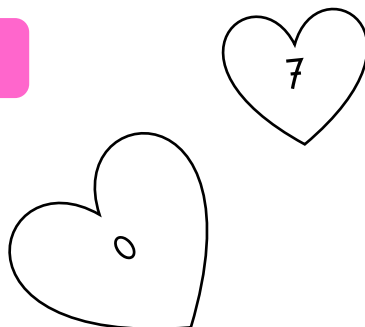
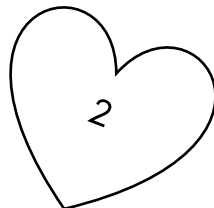
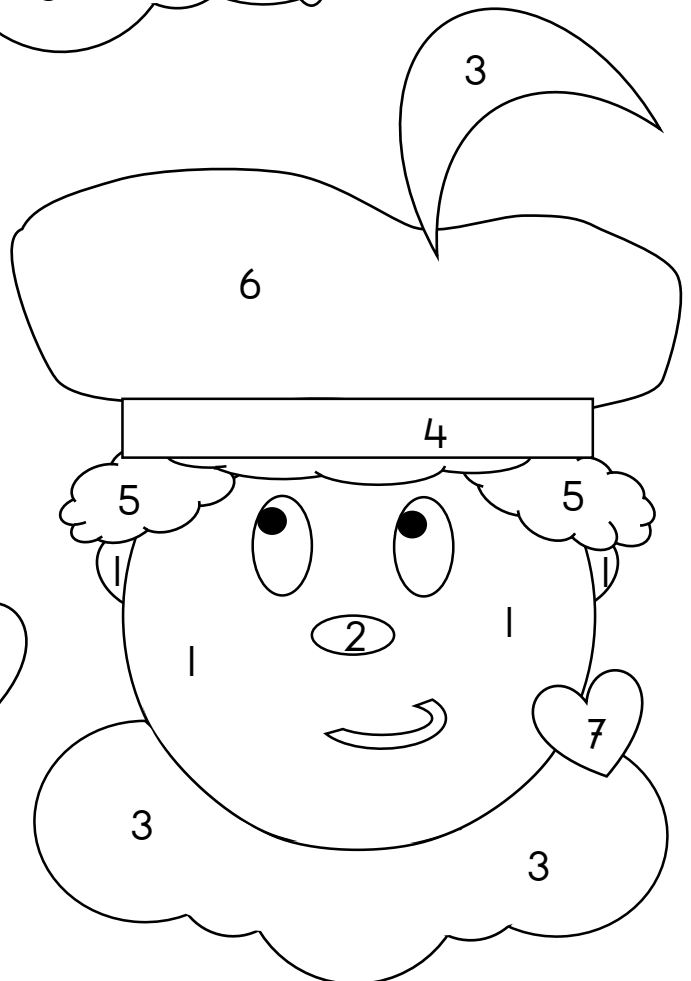
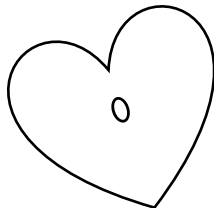
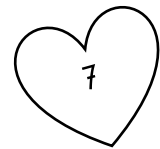
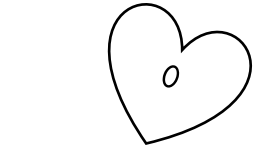
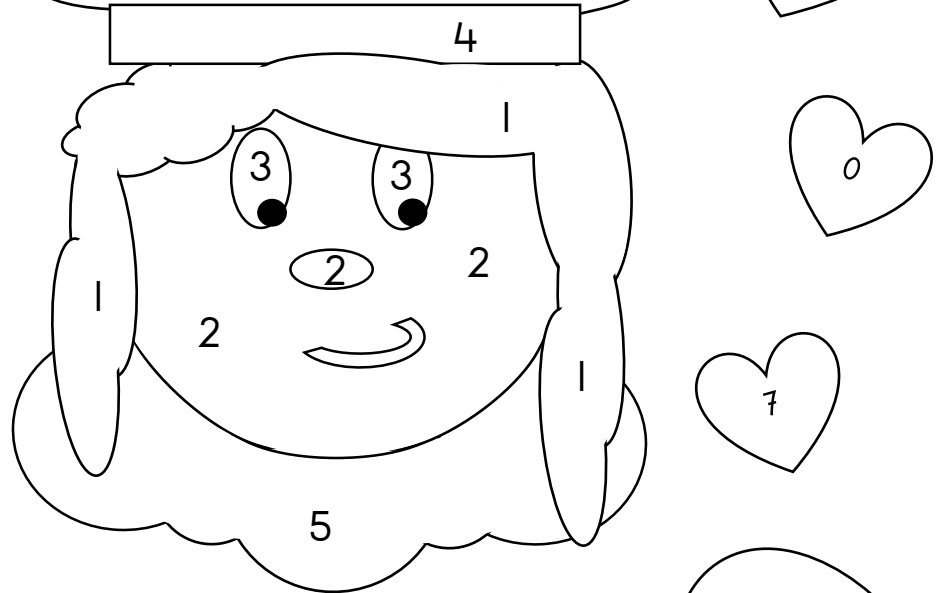
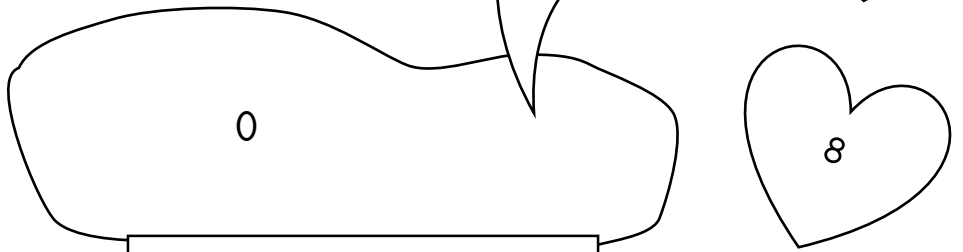
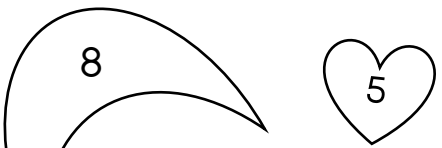
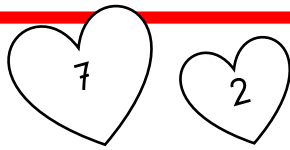
$$\begin{array}{c} 8 \\ \swarrow \quad \searrow \\ 5 \quad \square \end{array} = \text{blue square}$$

$$\begin{array}{c} 8 \\ \swarrow \quad \searrow \\ 6 \quad \square \end{array} = \text{pink square}$$

$$\begin{array}{c} 8 \\ \swarrow \quad \searrow \\ 7 \quad \square \end{array} = \text{brown square}$$

$$\begin{array}{c} 8 \\ \swarrow \quad \searrow \\ 8 \quad \square \end{array} = \text{purple square}$$

$$\begin{array}{c} 8 \\ \swarrow \quad \searrow \\ 0 \quad \square \end{array} = \text{magenta square}$$





$$\begin{array}{c} \boxed{9} \\ \diagdown \quad \diagup \\ \boxed{1} \quad \boxed{\phantom{0}} \end{array} = \text{Red square}$$

$$\begin{array}{c} \boxed{9} \\ \diagdown \quad \diagup \\ \boxed{2} \quad \boxed{\phantom{0}} \end{array} = \text{Yellow square}$$

$$\begin{array}{c} \boxed{9} \\ \diagdown \quad \diagup \\ \boxed{3} \quad \boxed{\phantom{0}} \end{array} = \text{Orange square}$$

$$\begin{array}{c} \boxed{9} \\ \diagdown \quad \diagup \\ \boxed{4} \quad \boxed{\phantom{0}} \end{array} = \text{Light green square}$$

$$\begin{array}{c} \boxed{9} \\ \diagdown \quad \diagup \\ \boxed{5} \quad \boxed{\phantom{0}} \end{array} = \text{Blue square}$$

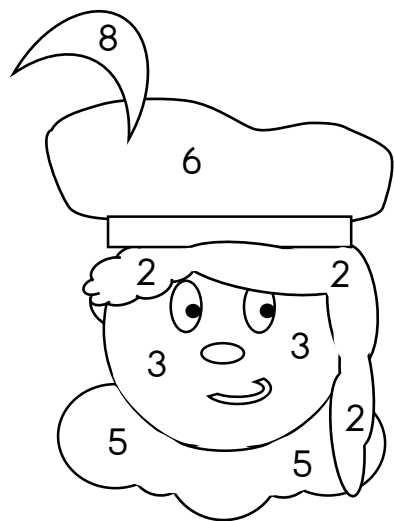
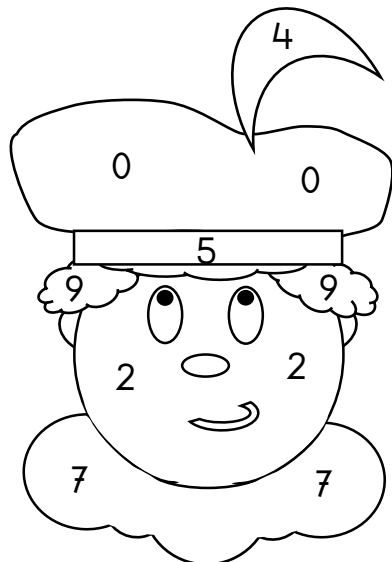
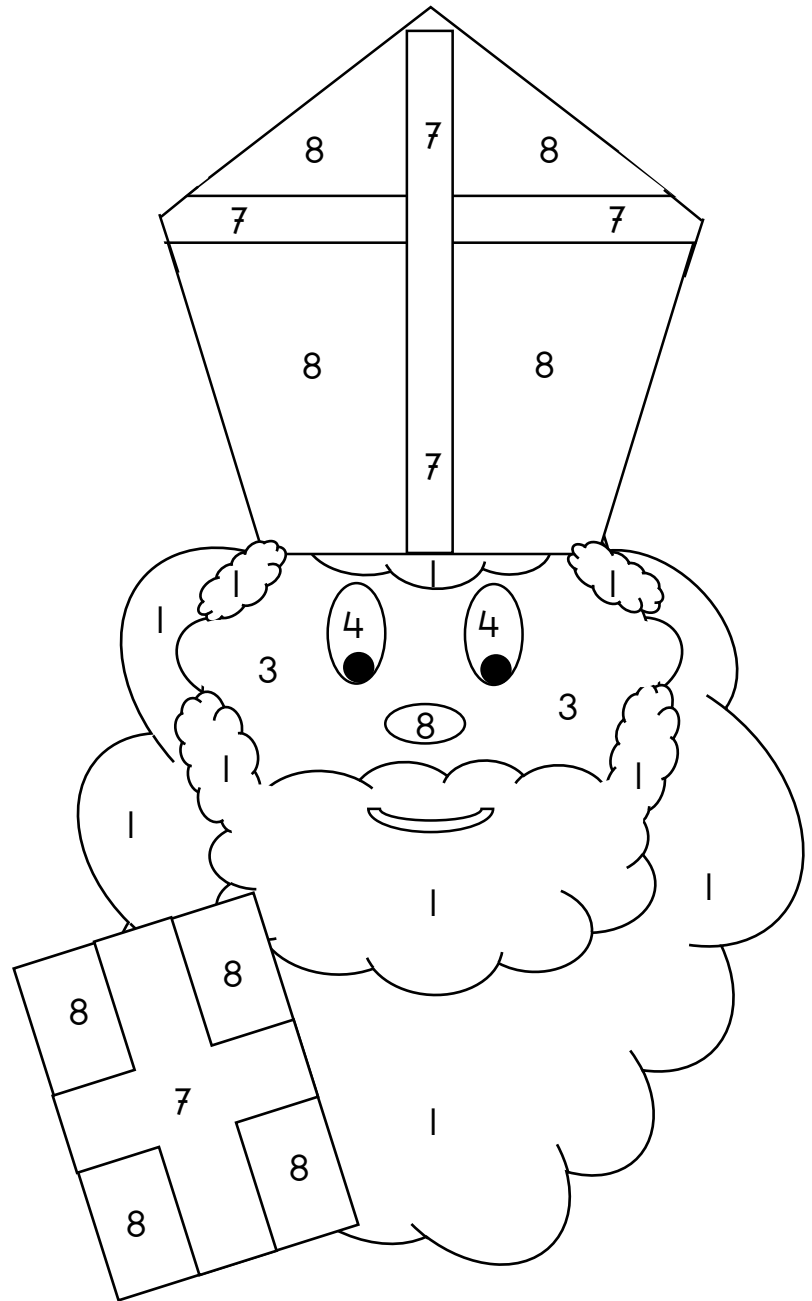
$$\begin{array}{c} \boxed{9} \\ \diagdown \quad \diagup \\ \boxed{6} \quad \boxed{\phantom{0}} \end{array} = \text{Pink square}$$

$$\begin{array}{c} \boxed{9} \\ \diagdown \quad \diagup \\ \boxed{7} \quad \boxed{\phantom{0}} \end{array} = \text{Brown square}$$

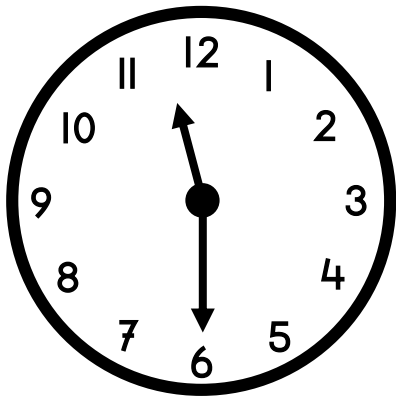
$$\begin{array}{c} \boxed{9} \\ \diagdown \quad \diagup \\ \boxed{8} \quad \boxed{\phantom{0}} \end{array} = \text{Grey square}$$

$$\begin{array}{c} \boxed{9} \\ \diagdown \quad \diagup \\ \boxed{9} \quad \boxed{\phantom{0}} \end{array} = \text{Pink square}$$

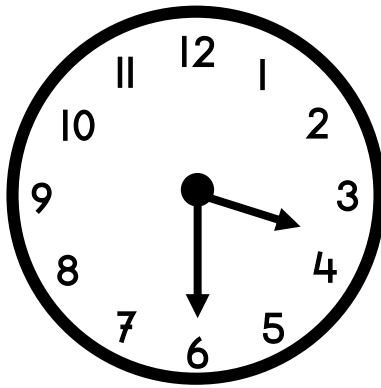
$$\begin{array}{c} \boxed{9} \\ \diagdown \quad \diagup \\ \boxed{0} \quad \boxed{\phantom{0}} \end{array} = \text{Black square}$$



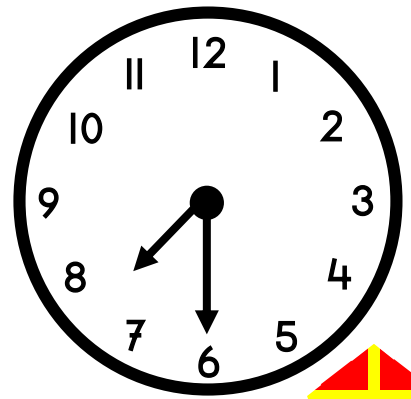
Sint gaat het dak op! Hoe laat moet hij vertrekken?



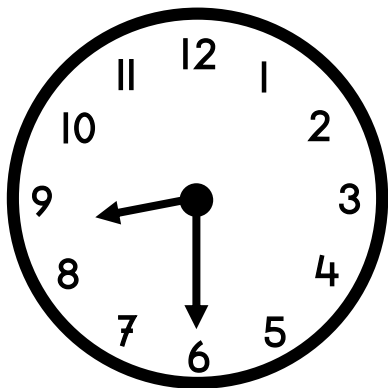
half



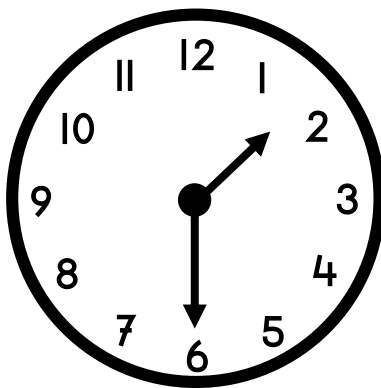
half



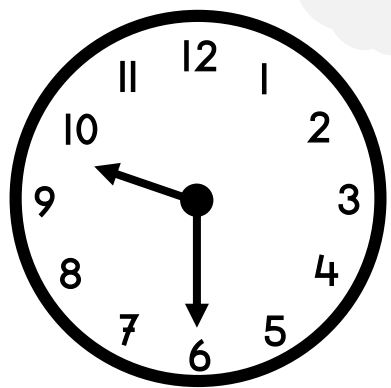
half



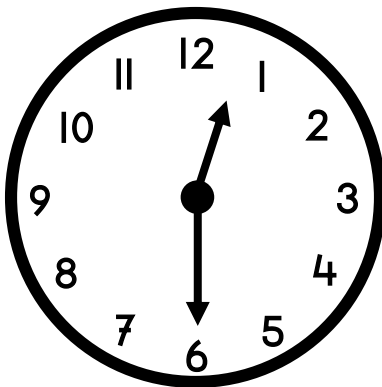
half



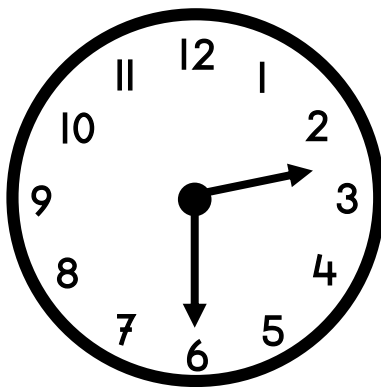
half



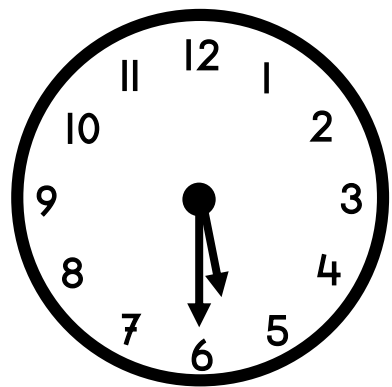
half



half



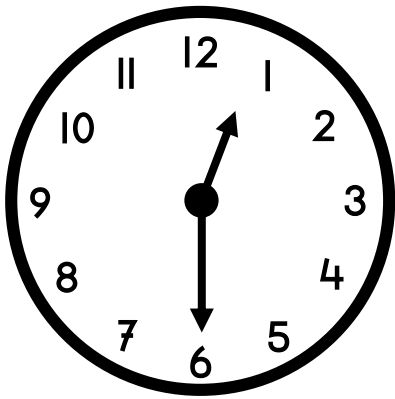
half



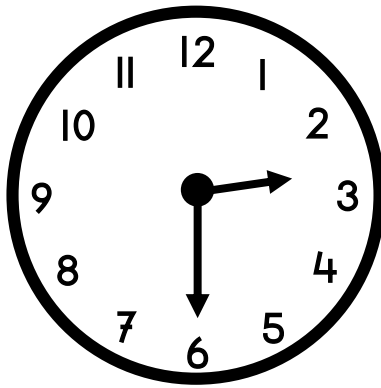
half



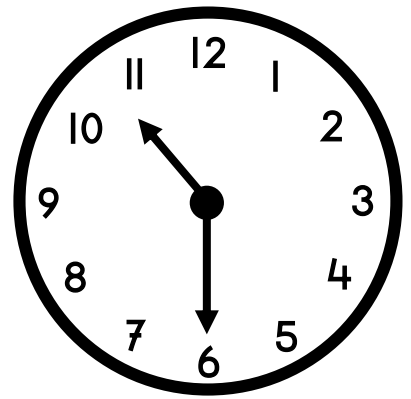
Sint gaat het dak op! Hoe laat moet hij vertrekken?



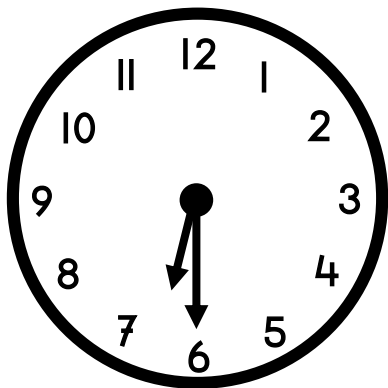
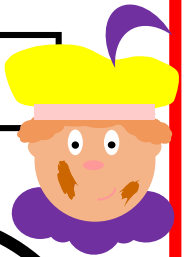
half



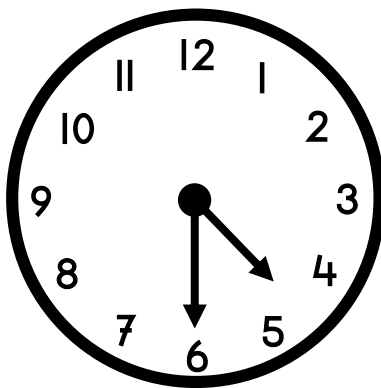
half



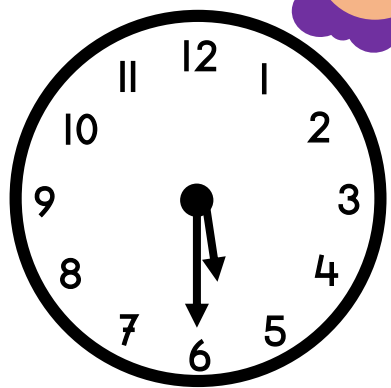
half



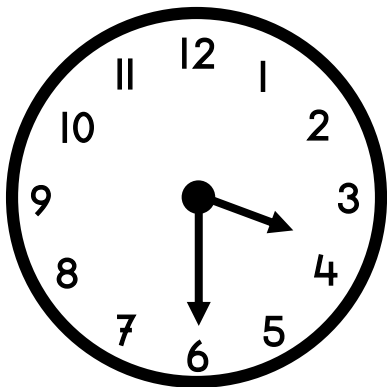
half



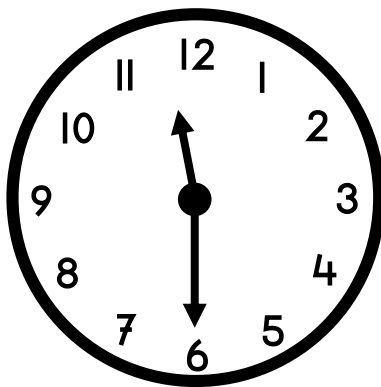
half



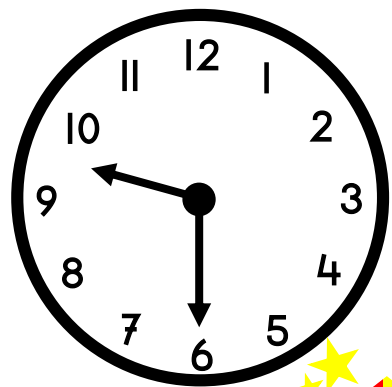
half



half



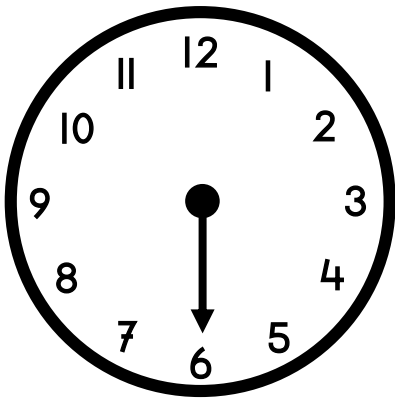
half



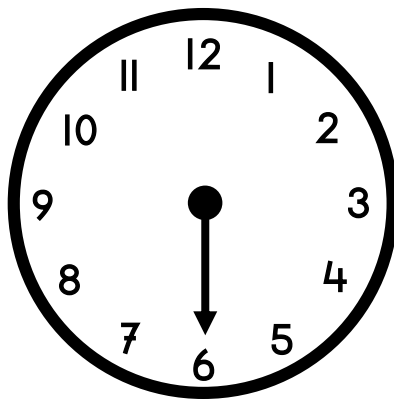
half



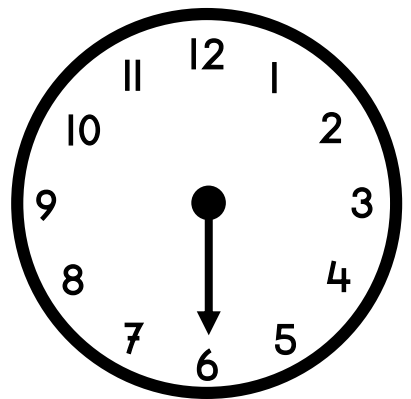
De boot vertrekt! Teken de halve uren.



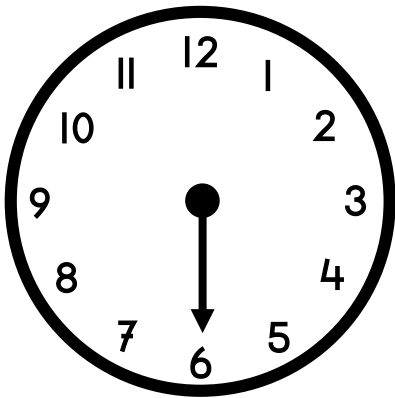
half 5



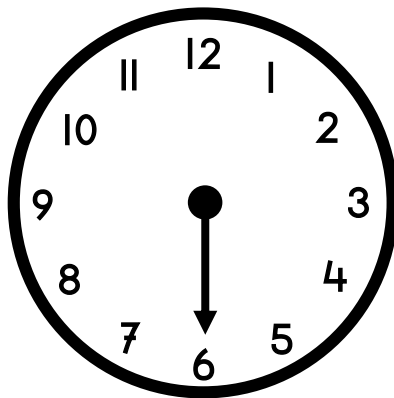
half 12



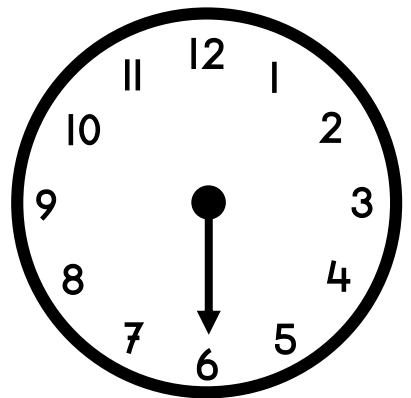
half 1



half 4



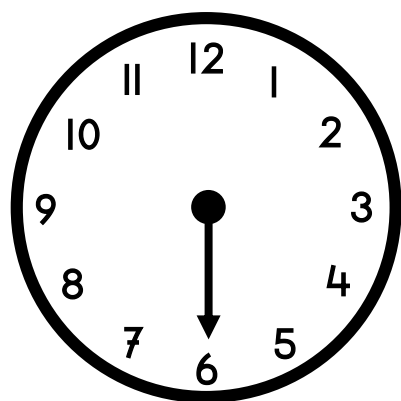
half 7



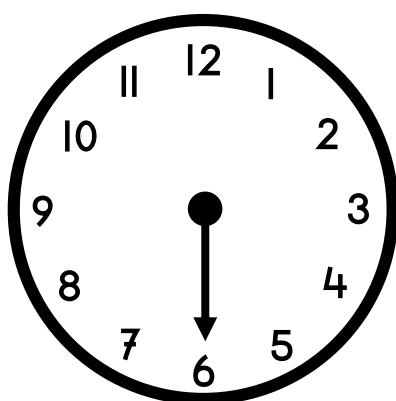
half 10



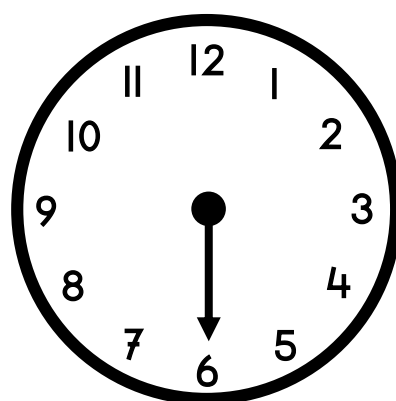
De stoomboot komt aan. Hoe laat sta jij aan de kade?



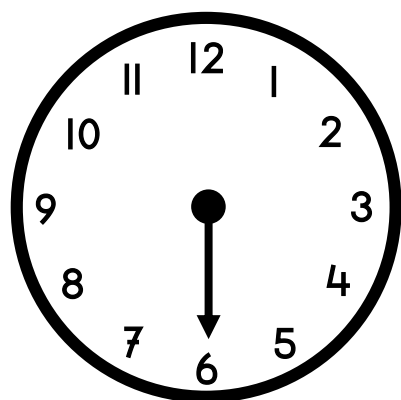
half 9



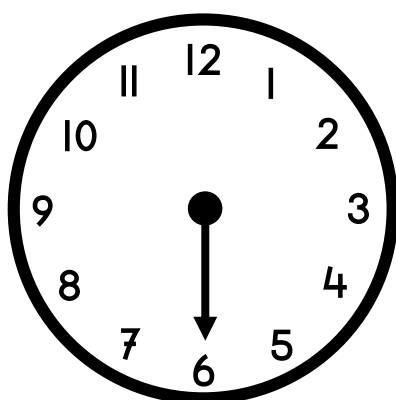
half 6



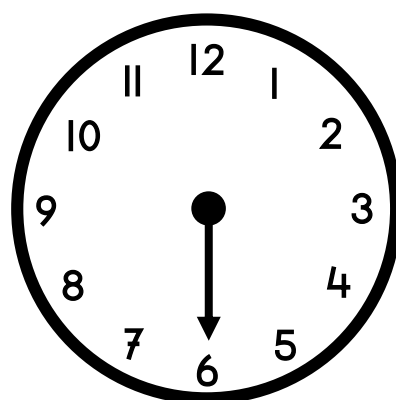
half 2



half 11







half 3

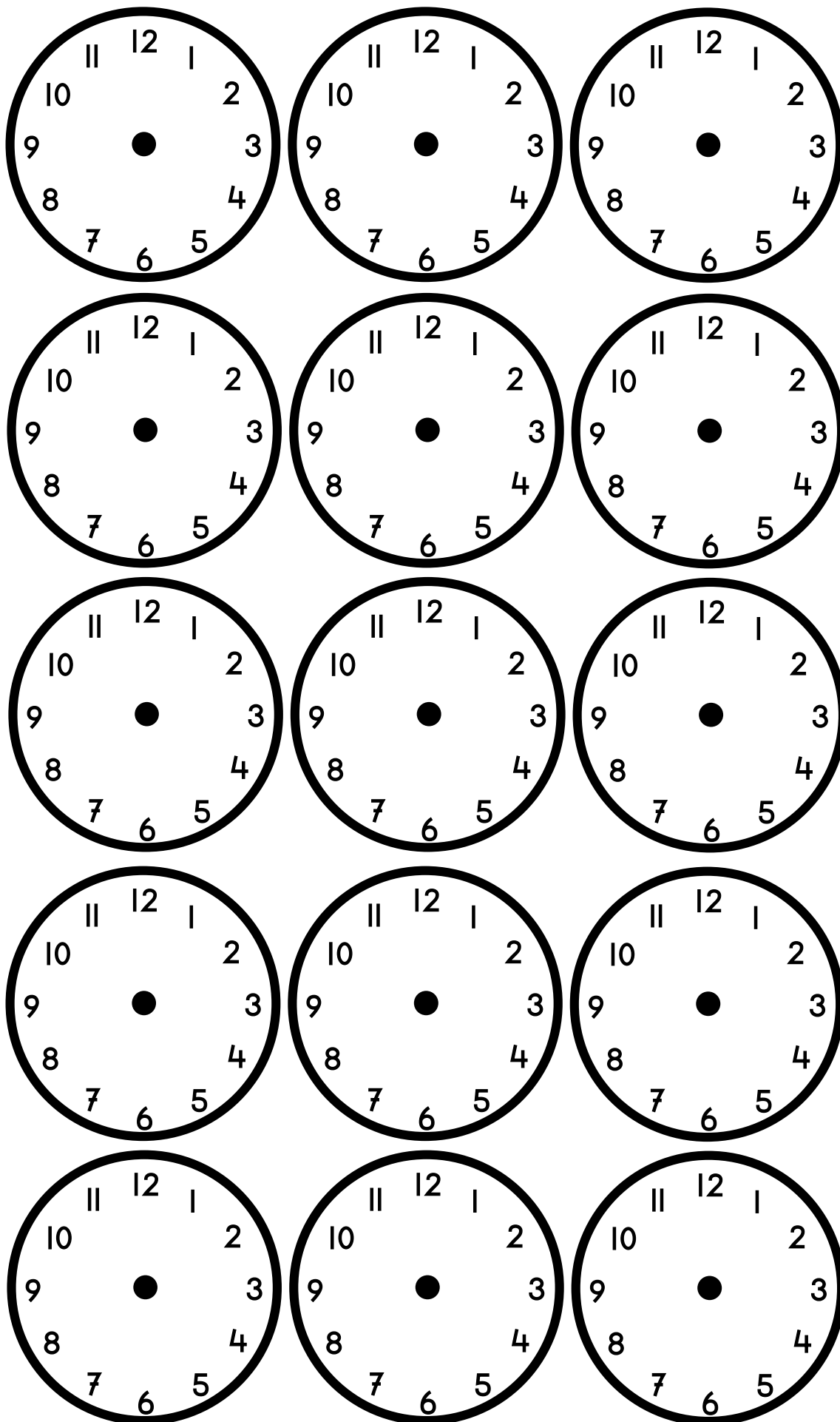


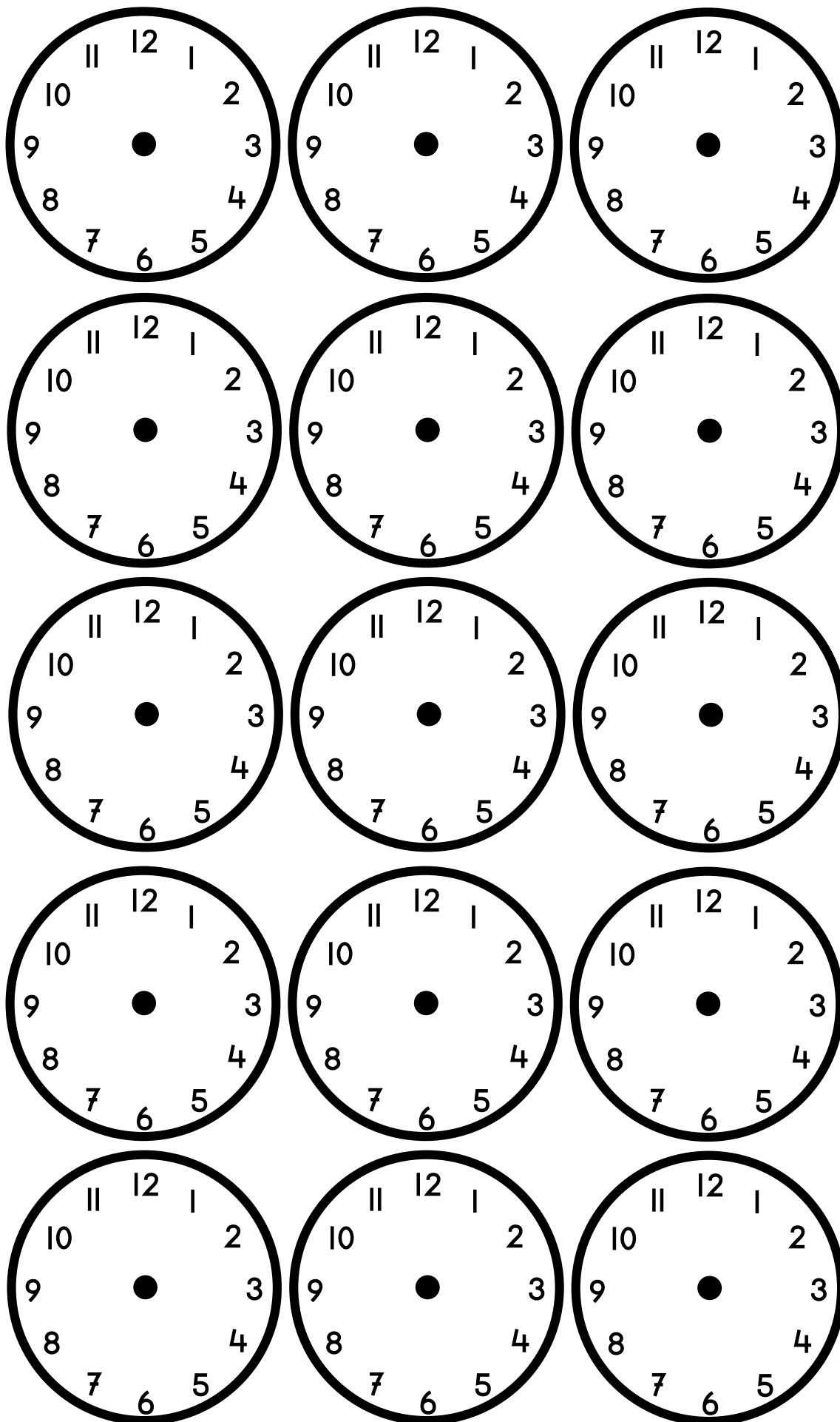
half 8



Lees hoe laat het is en teken de juiste tijd in de klok.  
 Kom je op een Sintplaatje? Een beurt wachten!





start	11 uur	12 uur		8 uur	3 uur
7 uur	4 uur	5 uur	2 uur	1 uur	9 uur
10 uur		1 uur	6 uur	9 uur	3 uur
4 uur	7 uur	5 uur	2 uur	1 uur	8 uur
9 uur	12 uur	6 uur		4 uur	3 uur
2 uur	10 uur	12 uur	6 uur	9 uur	5 uur
	12 uur	7 uur	8 uur	3 uur	finish







Lees hoe laat het is en teken de juiste tijd in de klok.  
 Kom je op een Sintplaatje? Een beurt wachten!

start	half 11	half 12		half 8	half 3
half 7	half 4	half 5	half 2	half 1	half 9
half 10		half 1	half 6	half 9	half 3
half 4	half 7	half 5	half 2	half 1	half 8
half 9	half 12	half 6		half 4	half 3
half 2	half 10	half 12	half 6	half 9	half 5
	half 12	half 7	half 8	half 3	finish





Speurtocht klokkijken: hang de Sintplaatjes op.  
Zoek de juiste klok op je werkblad en kleur de klok in!

half 3



half 1

half 5



half 4



Speurtocht klokkijken: hang de Sintplaatjes op.  
Zoek de juiste klok op je werkblad en kleur de klok in!



Speurtocht klokkijken: hang de Sintplaatjes op.  
Zoek de juiste klok op je werkblad en kleur de klok in!

half 8



half 9



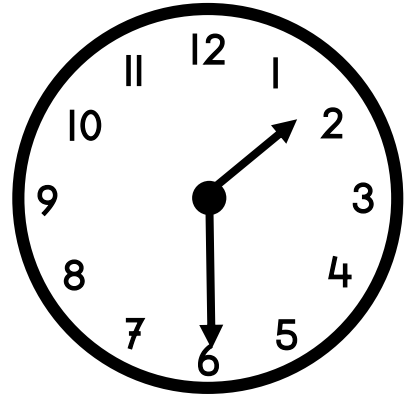
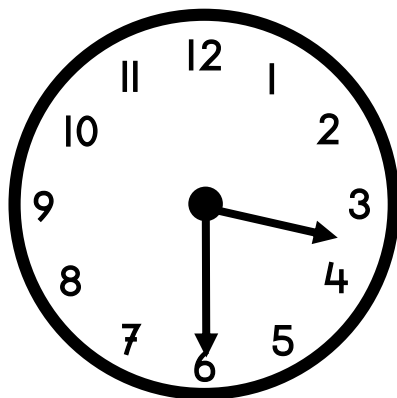
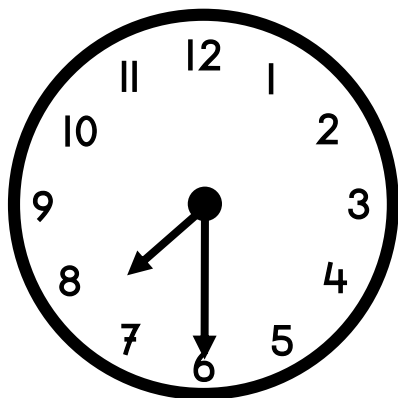
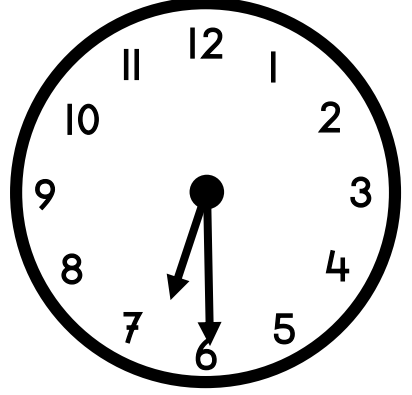
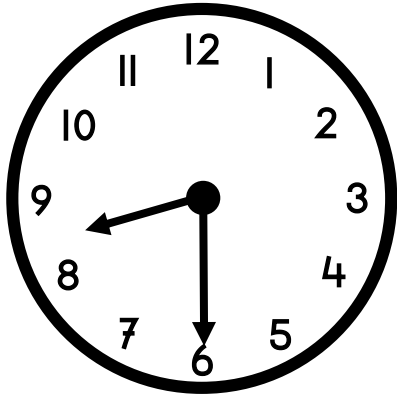
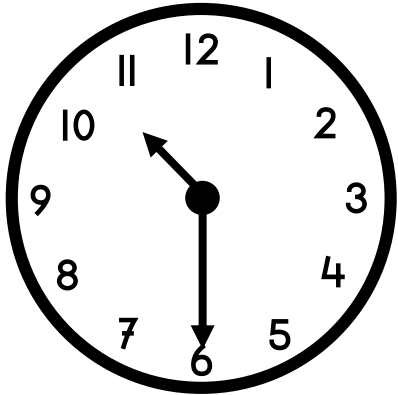
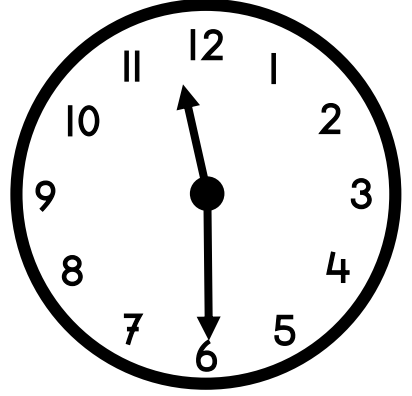
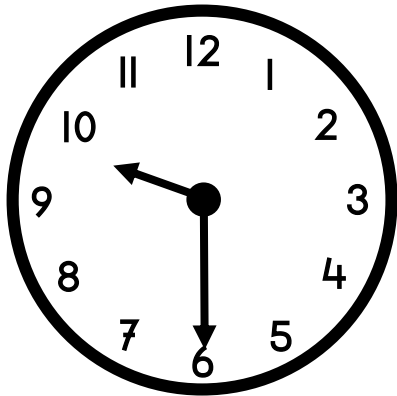
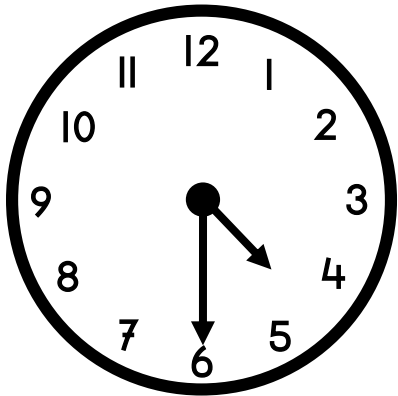
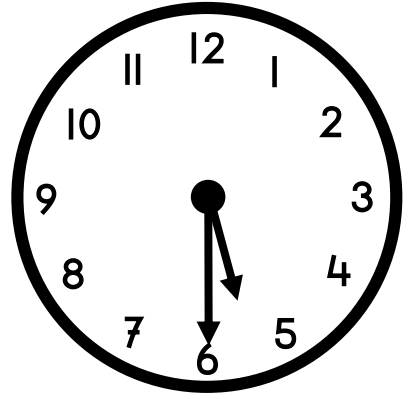
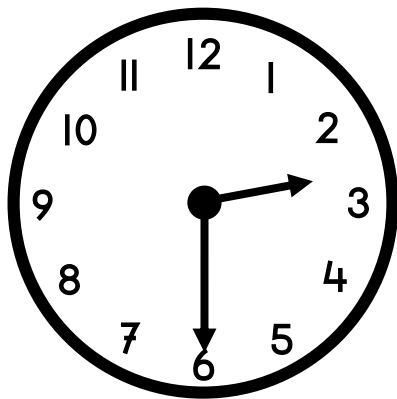
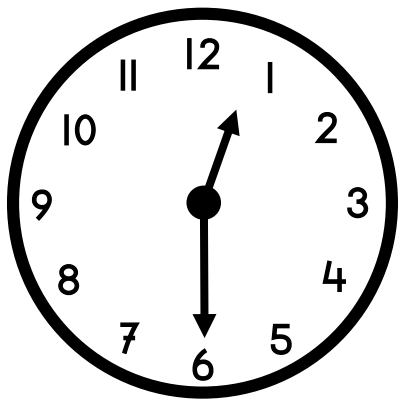
half 11



half 12

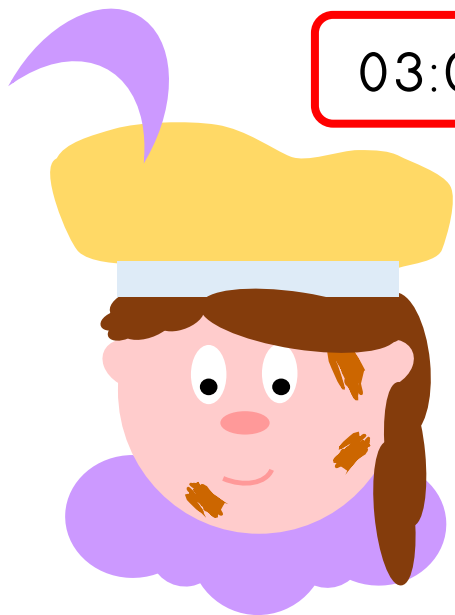


Speurtocht klokkijken: heb je de juiste klok gevonden? Kleur het in!



Speurtocht klokkijken: hang de Sintplaatjes op.  
Zoek de juiste klok op je werkblad en kleur de klok in!

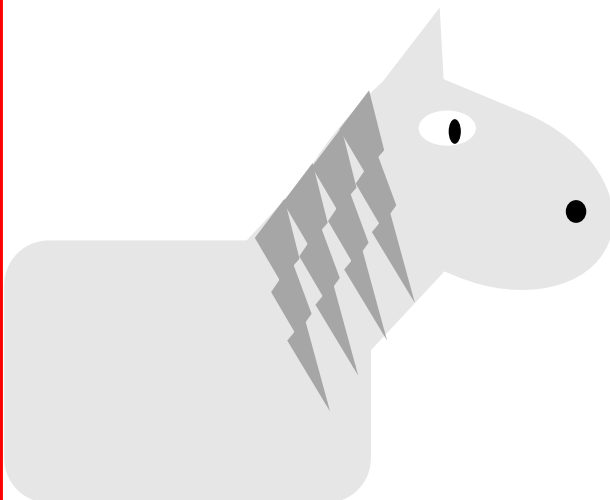
03:00



01:00



04:00

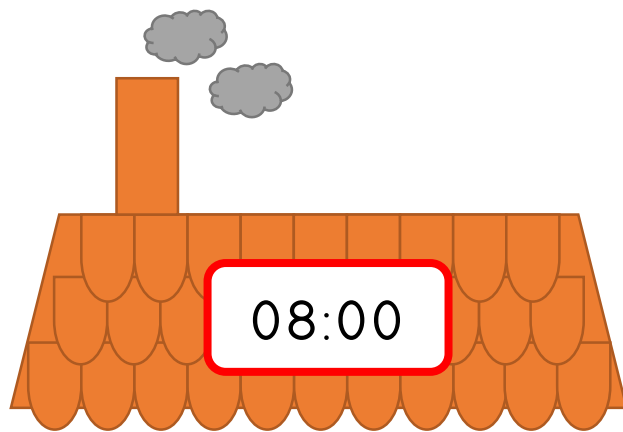
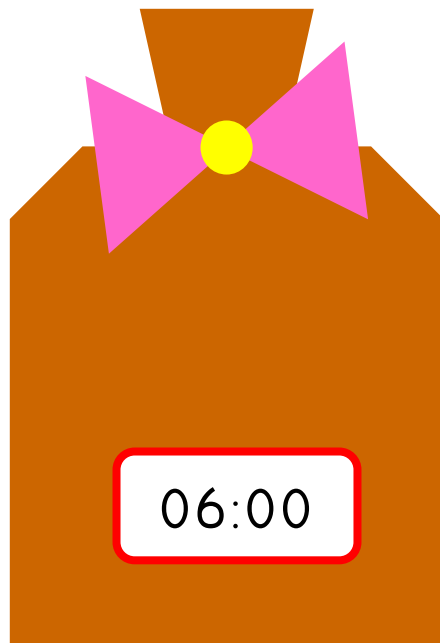
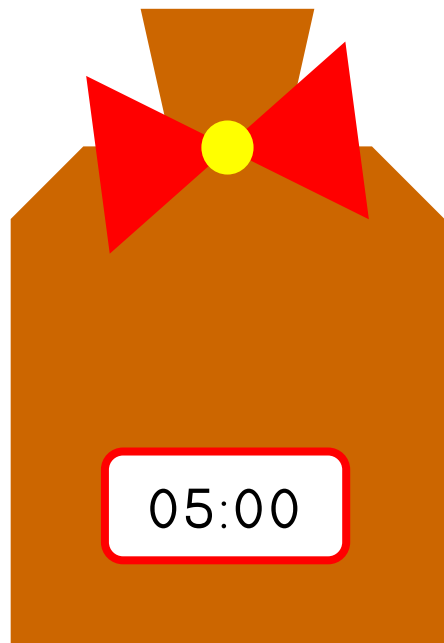


02:00

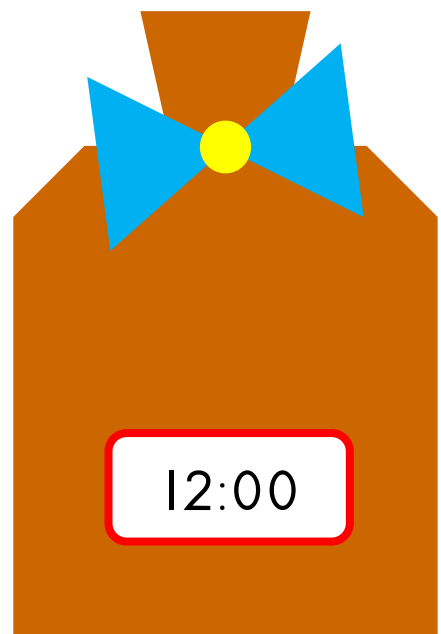
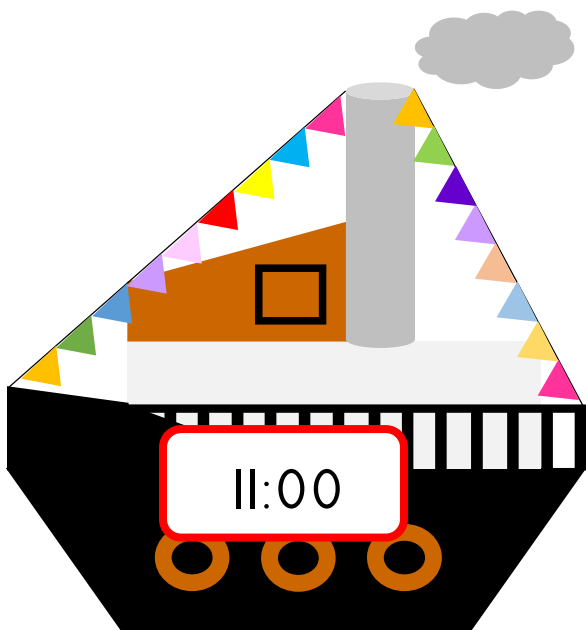
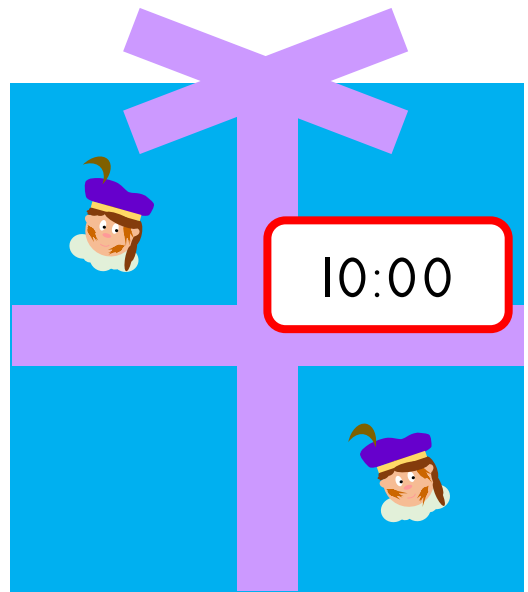
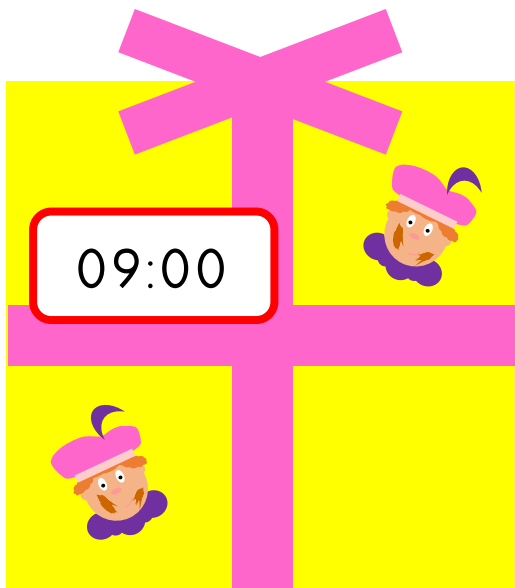




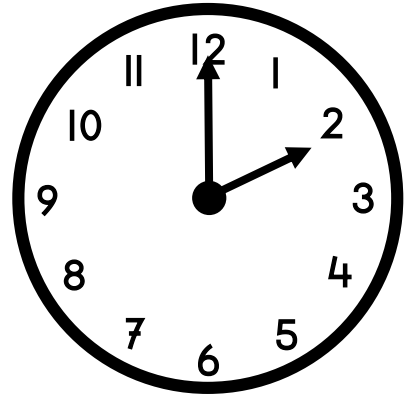
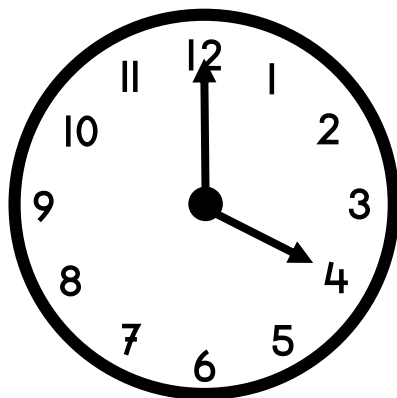
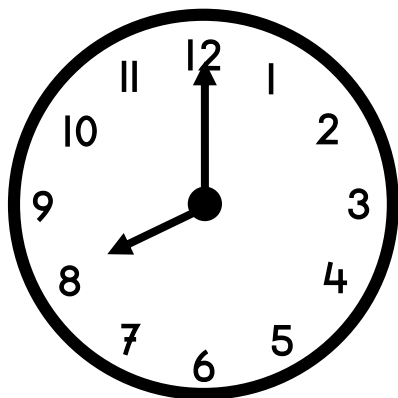
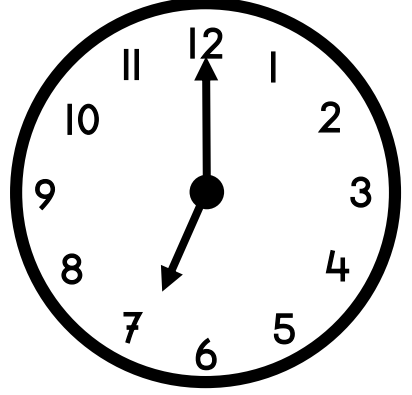
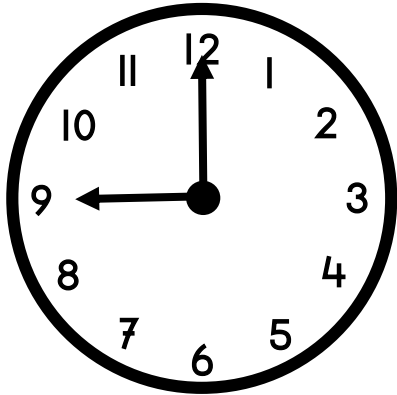
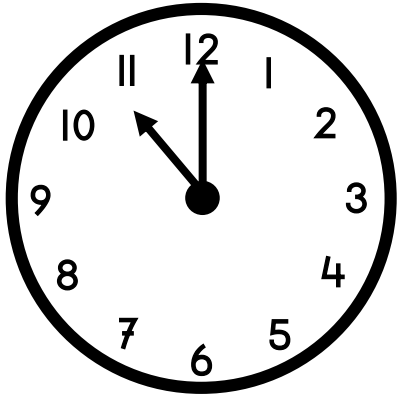
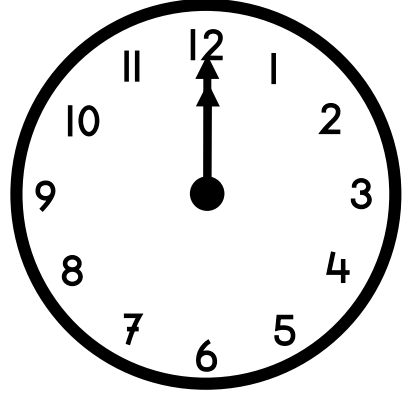
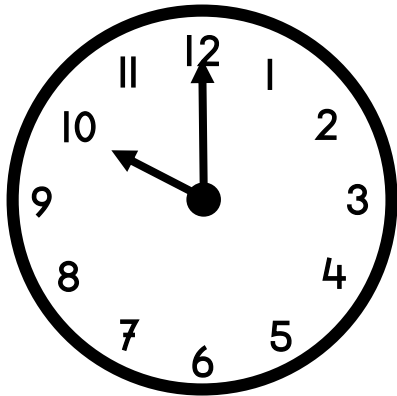
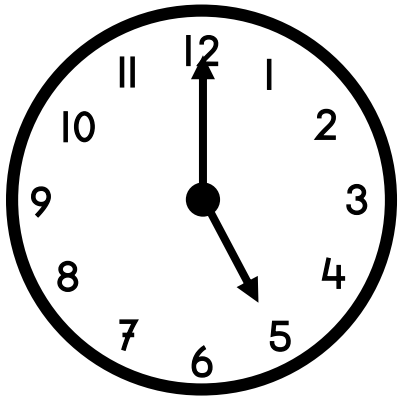
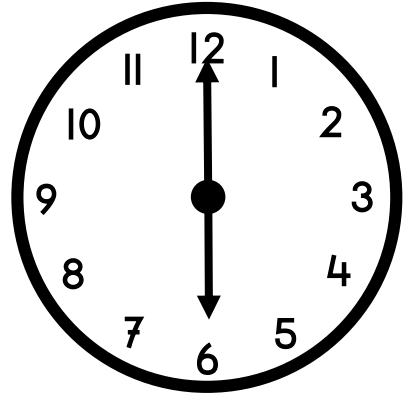
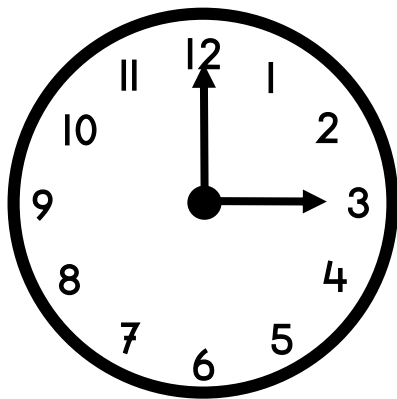
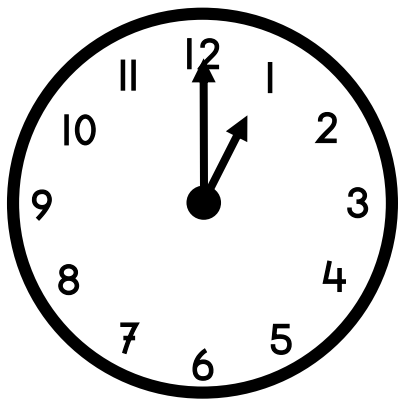
Speurtocht klokkijken: hang de Sintplaatjes op.  
Zoek de juiste klok op je werkblad en kleur de klok in!



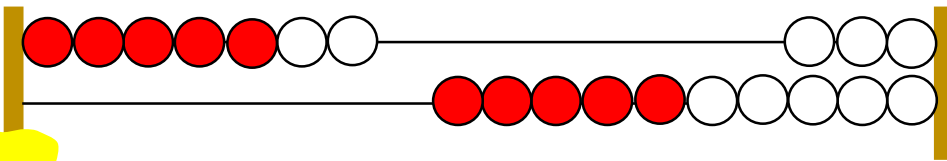
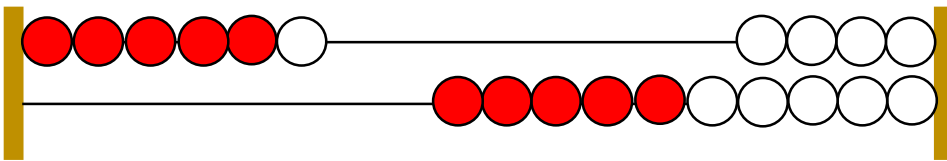
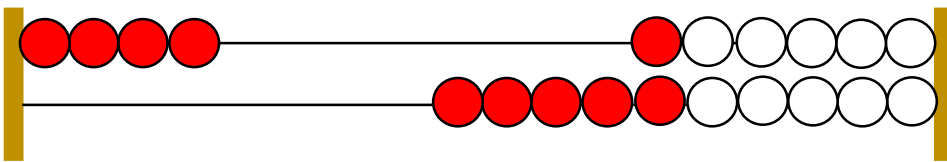
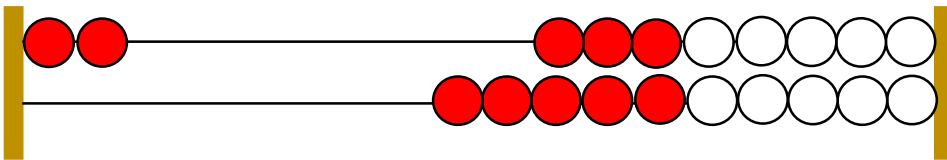
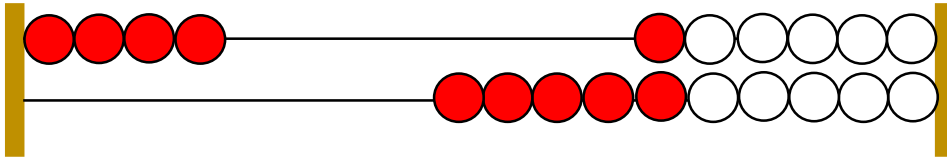
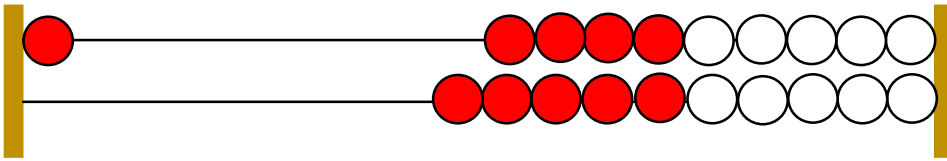
Speurtocht klokkijken: hang de Sintplaatjes op.  
Zoek de juiste klok op je werkblad en kleur de klok in!



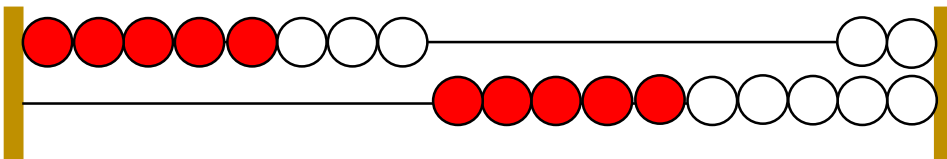
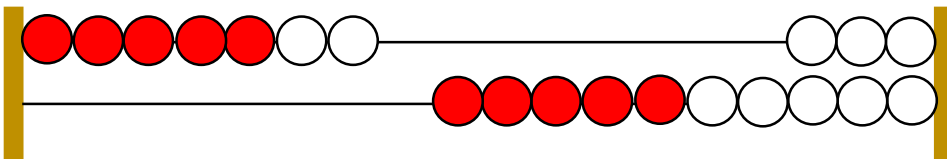
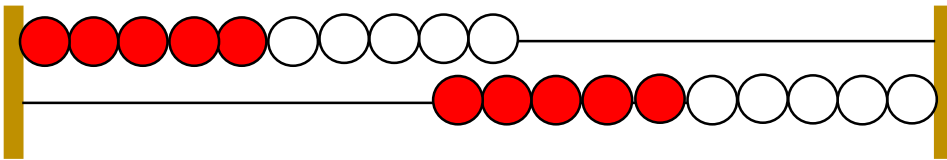
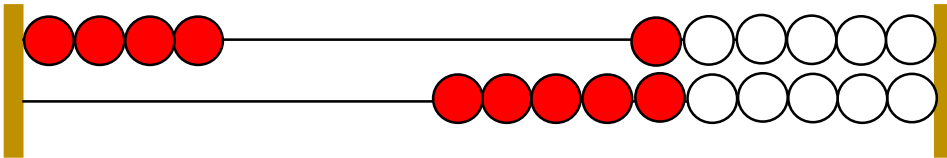
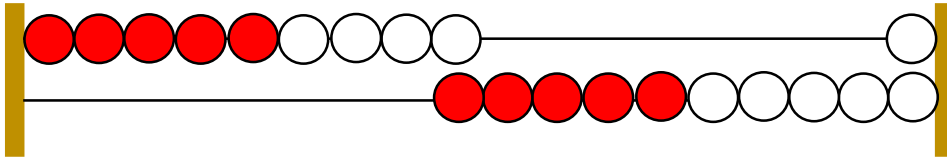
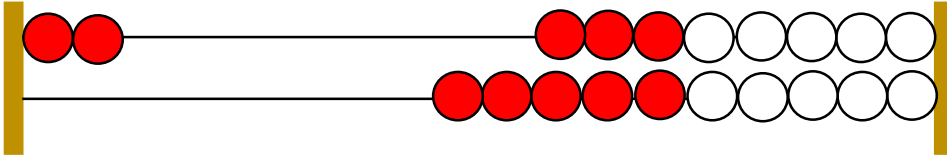
Speurtocht klokkijken: heb je de juiste klok gevonden? Kleur het in!



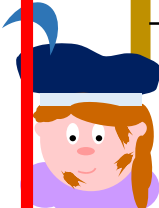
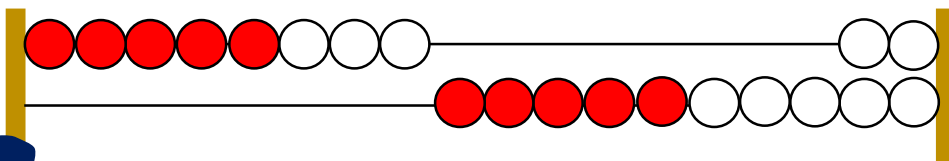
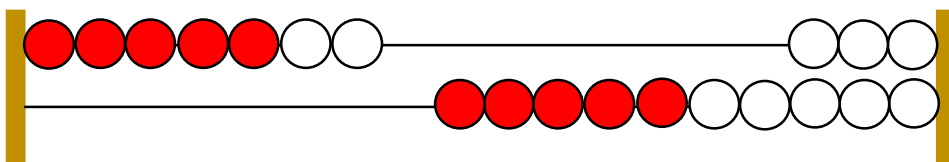
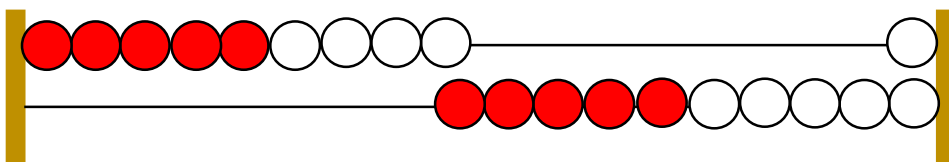
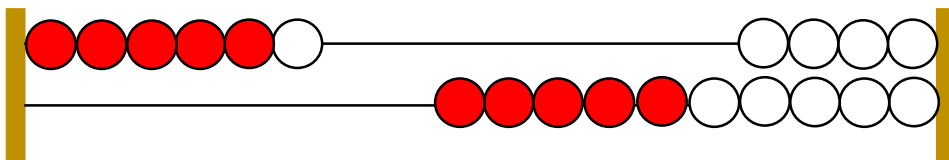
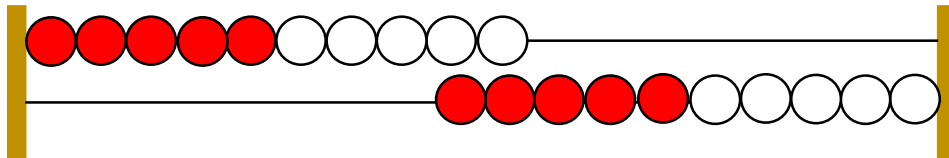
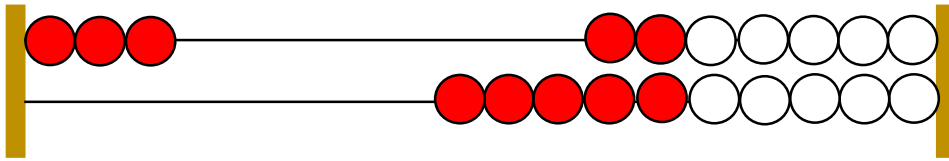
Hoeveel kralen op het rekenrek?



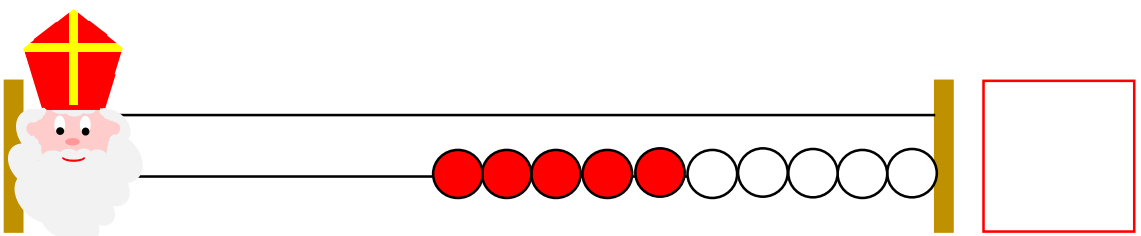
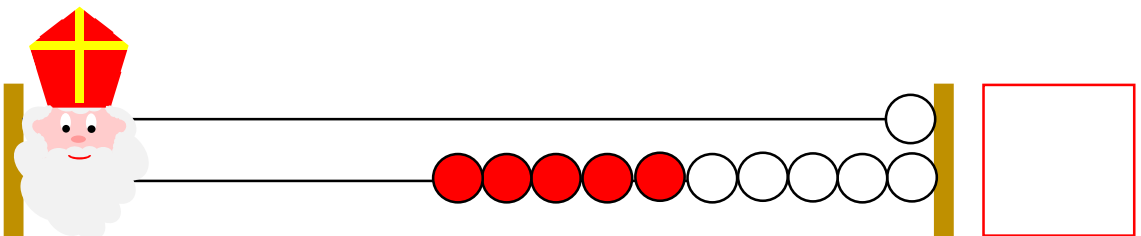
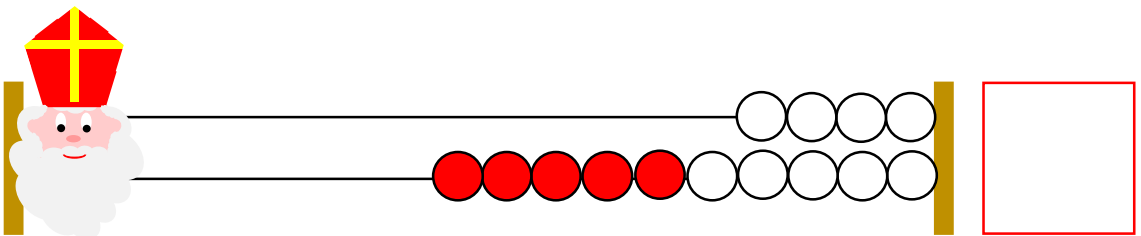
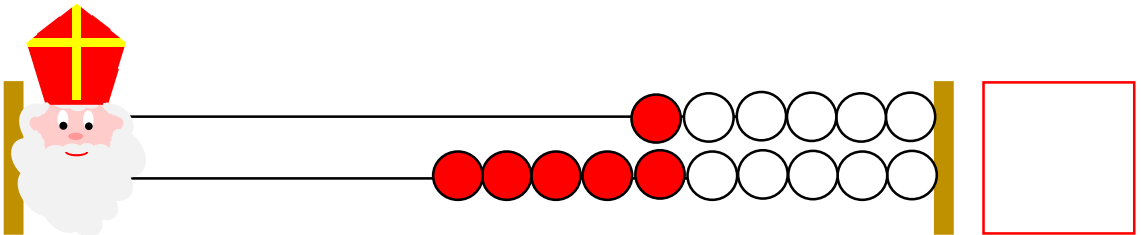
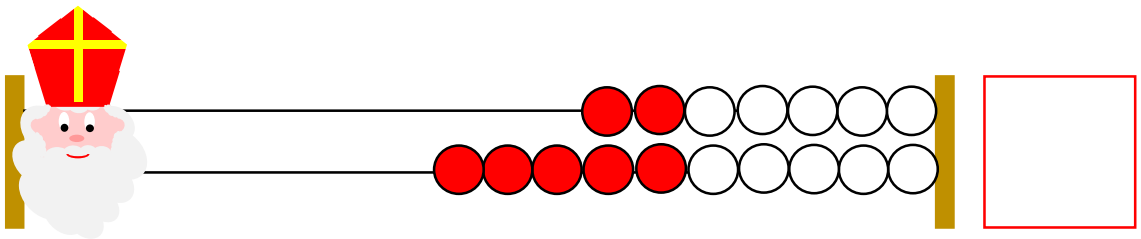
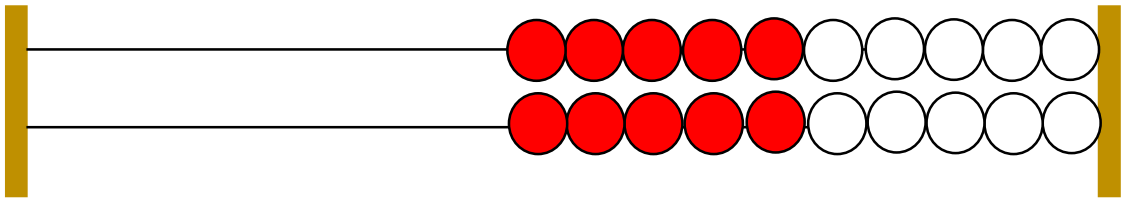
Hoeveel kralen op het rekenrek?



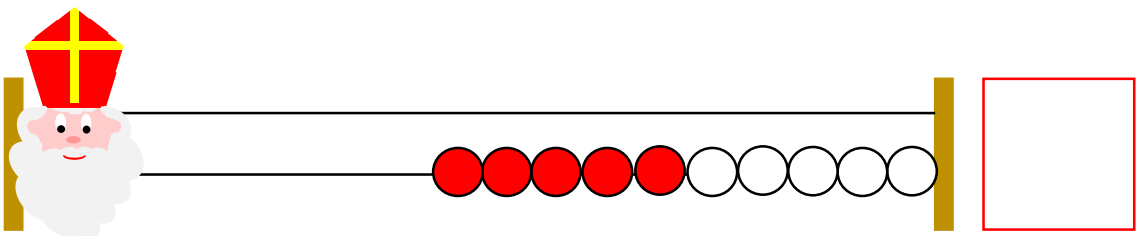
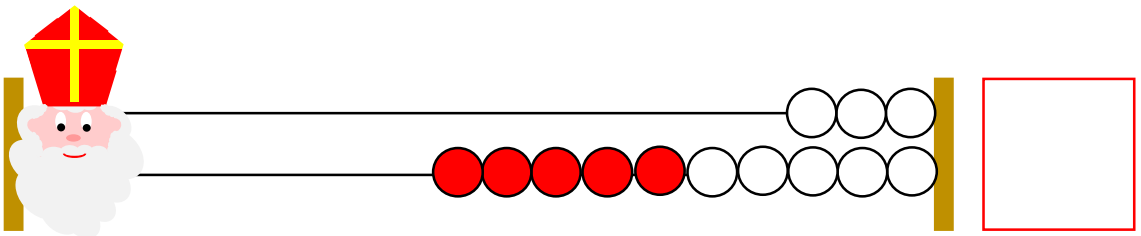
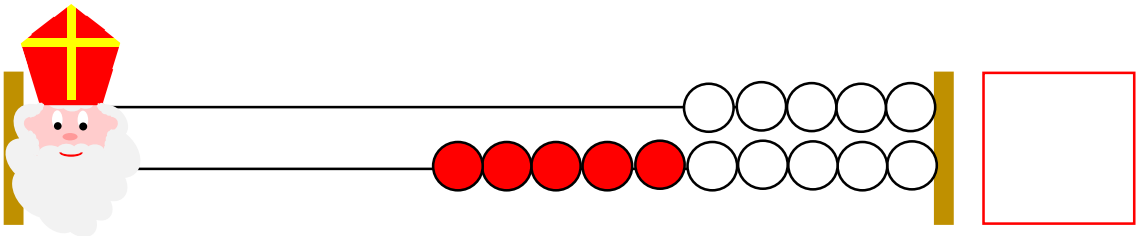
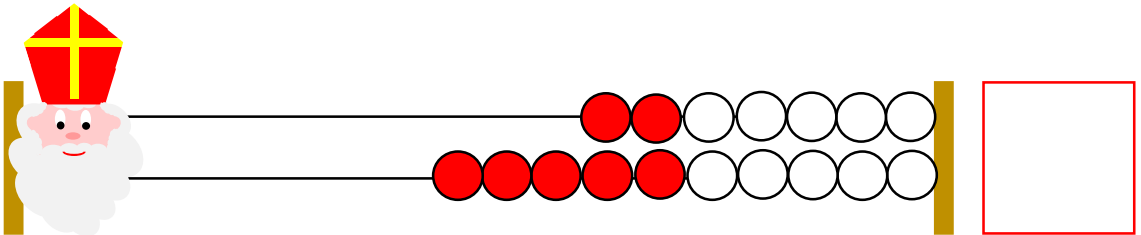
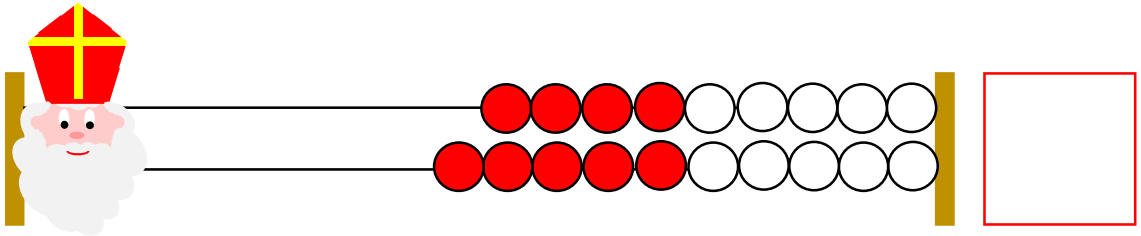
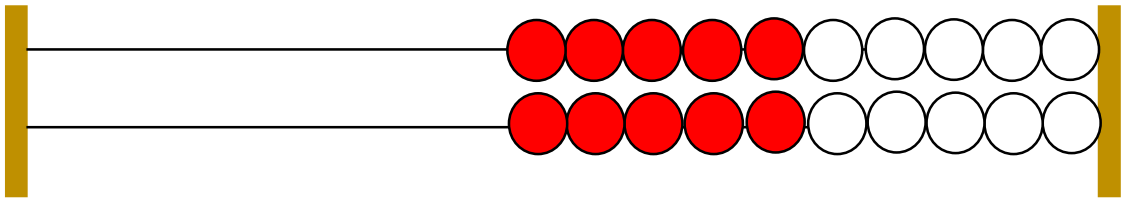
De pieten leren rekenen.  
Hoeveel kralen op het rekenrek?



Sinterklaas staat voor het rekenrek.  
Weet jij hoeveel kralen er achter de Sint verstopt zitten?



Sinterklaas staat voor het rekenrek.  
Weet jij hoeveel kralen er achter de Sint verstopt zitten?







Dubbelen, schrijf het juiste getal op.



Abacus with 6 red beads on the left and 4 red beads on the right. The rest of the beads are white. An empty box is to the right.

Abacus with 10 red beads on the left and 8 white beads on the right. An empty box is to the right.

Abacus with 10 red beads on the left and 2 white beads on the right. An empty box is to the right.

Abacus with 10 red beads on the left and 4 white beads on the right. An empty box is to the right.

Abacus with 10 red beads on the left and 6 white beads on the right. An empty box is to the right.

Abacus with 10 red beads on the left and 8 white beads on the right. An empty box is to the right.



De pieten spelen een spelletje.  
Ze moeten de getallen in de juiste volgorde zetten,  
dan verdienen ze een kruidnoot! Helpen jullie mee?

			27
--	--	--	----

29			
----	--	--	--

		45	
--	--	----	--

	29		
--	----	--	--

			39
--	--	--	----

48			
----	--	--	--

		49	
--	--	----	--

	13		
--	----	--	--

			50
--	--	--	----

17			
----	--	--	--

		39	
--	--	----	--

	21		
--	----	--	--



De pieten hebben allemaal een eigen slaapkamer in het grote kasteel. Zet de getallen in de juiste volgorde zodat de Pieten weten waar hun slaapkamer is.



			28
--	--	--	----

32			
----	--	--	--

		41	
--	--	----	--

	23		
--	----	--	--

			39
--	--	--	----

44			
----	--	--	--

		47	
--	--	----	--

	10		
--	----	--	--

			50
--	--	--	----

28			
----	--	--	--

		36	
--	--	----	--

	22		
--	----	--	--



De pieten hebben allemaal een eigen slaapkamer in het grote kasteel. Zet de getallen in de juiste volgorde zodat de Pieten weten waar hun slaapkamer is.

			29
30			
		46	
	23		
			39
47			
		33	
	8		
			50
18			
		43	
	27		



Sint en zijn pieten hebben een kaartje voor de boot gekocht.  
Zet ze in de juiste volgorde.



35



41



22



49



38



43



27



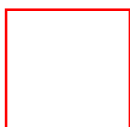
50



18



49



23



39



Sint en zijn pieten hebben een kaartje voor de boot gekocht.  
Zet ze in de juiste volgorde.



38



46



22



49



39



41



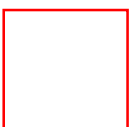
27



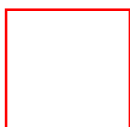
45



16



46



23



39



Sint bakt kruidnoten.  
Kleur de kruidnoot met het grootste getal.

24  46

23  30

45  34

16  17

38  28

20  30

34  43

31  27



Sint bakt kruidnoten.  
Kleur de kruidnoot met het grootste getal.

14 24

12 43

36 33

22 34

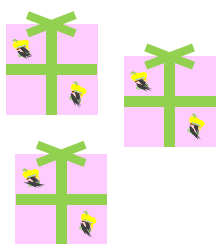
41 32

17 37

45 50

21 12

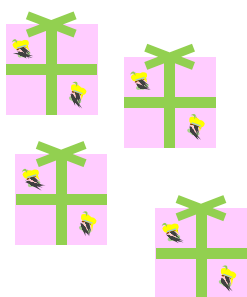
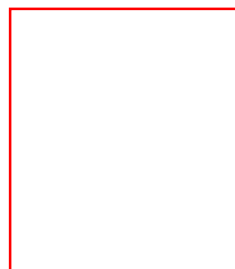
De cadeautjes gaan in de zak. Hoeveel zijn er samen?



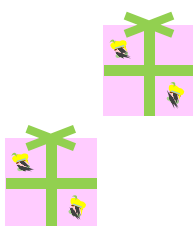
+



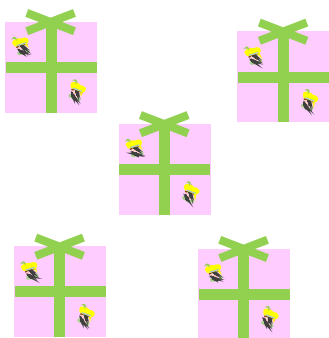
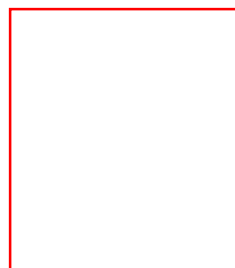
=



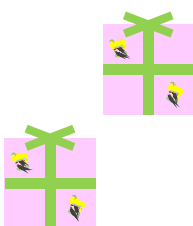
+



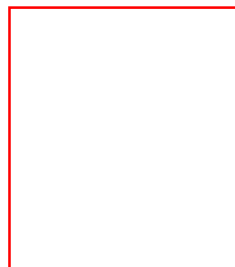
=



+



=



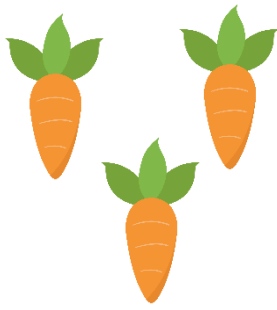
+



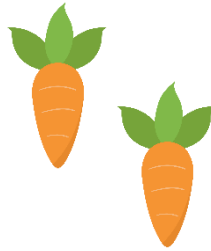
=



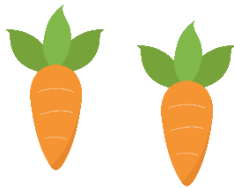
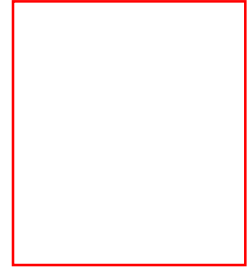
Het paard eet alle wortels op! Hoeveel wortels zijn er over?



-



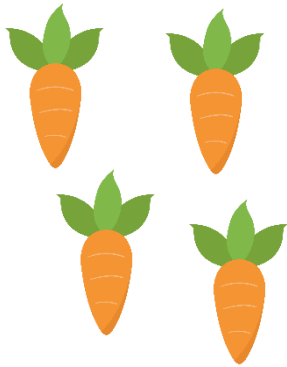
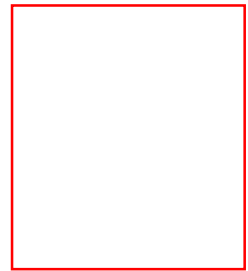
=



-



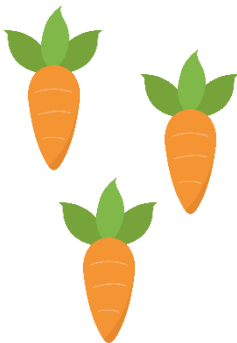
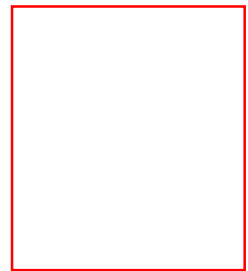
=



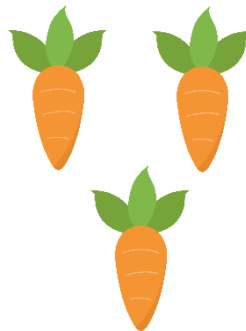
-



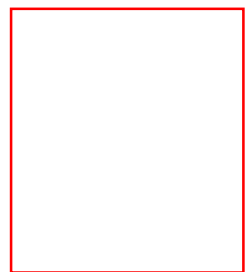
=



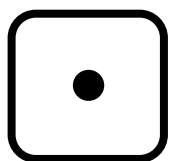

-






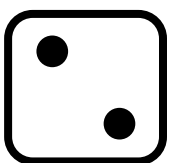
=

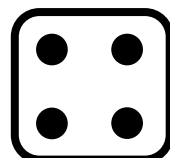
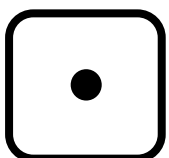


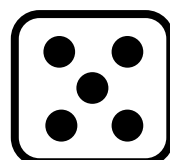

Hoeveel is het samen? Maak de som!

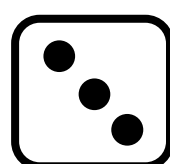
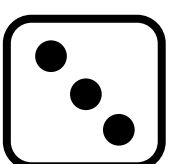
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
---	---	----------------------	---	----------------------	---	----------------------


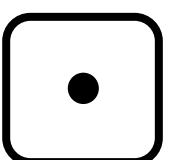
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
---	---	----------------------	---	----------------------	---	----------------------

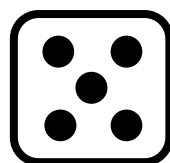

		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
---	---	----------------------	---	----------------------	---	----------------------

		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
--	--	----------------------	---	----------------------	---	----------------------

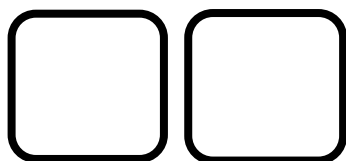
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
---	---	----------------------	---	----------------------	---	----------------------

		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
---	---	----------------------	---	----------------------	---	----------------------

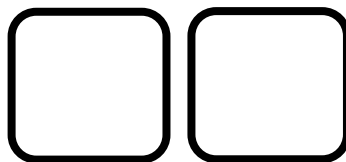
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
---	---	----------------------	---	----------------------	---	----------------------

		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
---	---	----------------------	---	----------------------	---	----------------------

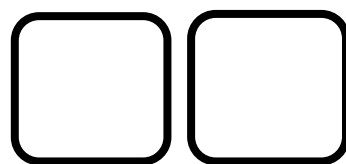
Rol de dobbelstenen en maak de som.



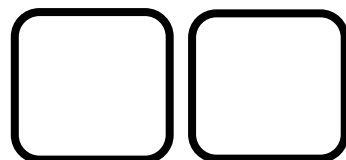
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



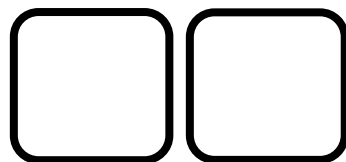
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$

+ 1 sommen.

$0+1=$

$4+1=$

$3+1=$

$2+1=$

$1+1=$

$0+1=$

$5+1=$

$0+1=$

$2+1=$

$2+1=$

$2+1=$

$2+1=$

$3+1=$

$5+1=$

$5+1=$

$5+1=$

$4+1=$

$4+1=$

$4+1=$

$4+1=$

$5+1=$

$3+1=$

$1+1=$

$3+1=$

Bedenk zelf rijtjes met + 1 sommen.

$.....+1=$

$.....+1=$

$.....+1=$

$.....+1=$

$.....+1=$

$.....+1=$

$.....+1=$

$.....+1=$

Kleur de + 1 sommen.

$3+1$

$5+1$

$7+1$

$1+1$

$4+2$

$4+1$

$2+1$

$9+1$

$3+2$

$8+1$



- 1 sommen.

$1-1=$

$4-1=$

$3-1=$

$2-1=$

$2-1=$

$1-1=$

$5-1=$

$3-1=$

$3-1=$

$2-1=$

$2-1=$

$2-1=$

$4-1=$

$5-1=$

$5-1=$

$5-1=$

$5-1=$

$4-1=$

$4-1=$

$1-1=$

Bedenk zelf rijtjes met - 1 sommen.

$.....-1=$

$.....-1=$

$.....-1=$

$.....-1=$

$.....-1=$

$.....-1=$

$.....-1=$

$.....-1=$

Kleur de - 1 sommen.

$3-1$

$5-1$

$4-2$

$1-1$

$7-1$

$4-1$

$2-1$

$9-1$

$3-2$

$8-1$



+ 2 sommen.

$0+2=$

$4+2=$

$3+2=$

$2+2=$

$1+2=$

$0+2=$

$5+2=$

$0+2=$

$2+2=$

$2+2=$

$2+2=$

$2+2=$

$3+2=$

$5+2=$

$5+2=$

$5+2=$

$4+2=$

$4+2=$

$4+2=$

$4+2=$

$5+2=$

$3+2=$

$1+2=$

$3+2=$

Bedenk zelf rijtjes met + 2 sommen.

$.....+2=$

$.....+2=$

$.....+2=$

$.....+2=$

$.....+2=$

$.....+2=$

$.....+2=$

$.....+2=$

Kleur de + 2 sommen.

$3+2$

$5+2$

$7+2$

$1+1$

$4+2$

$4+2$

$2+2$

$6+2$

$3+2$

$8+1$





- 2 sommen.

$2-2=$

$4-2=$

$3-2=$

$2-2=$

$3-2=$

$3-2=$

$5-2=$

$6-2=$

$4-2=$

$2-2=$

$2-2=$

$2-2=$

$3-2=$

$5-2=$

$5-2=$

$5-2=$

$6-2=$

$4-2=$

$4-2=$

$4-2=$

$5-2=$

$3-2=$

$2-2=$

$3-2=$

Bedenk zelf rijtjes met - 2 sommen.

$.....-2=$

$.....-2=$

$.....-2=$

$.....-2=$

$.....-2=$

$.....-2=$

$.....-2=$

$.....-2=$

Kleur de - 2 sommen.

$3-2$

$5-2$

$7-2$

$1-1$

$4-2$

$4-2$

$8-1$

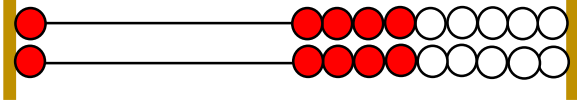
$6-2$

$9-2$

$2-2$

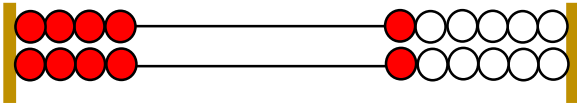


Dubbelsommen.


 $\square + \square = \square$


 $\square + \square = \square$


 $\square + \square = \square$


 $\square + \square = \square$


 $\square + \square = \square$

$0+0=$

$4+4=$

$3+3=$

$2+2=$

$1+1=$

$0+0=$

$5+5=$

$0+0=$

$2+2=$

$2+2=$

$2+2=$

$2+2=$

$3+3=$

$5+5=$

$5+5=$

$5+5=$

$4+4=$

$4+4=$

$4+4=$

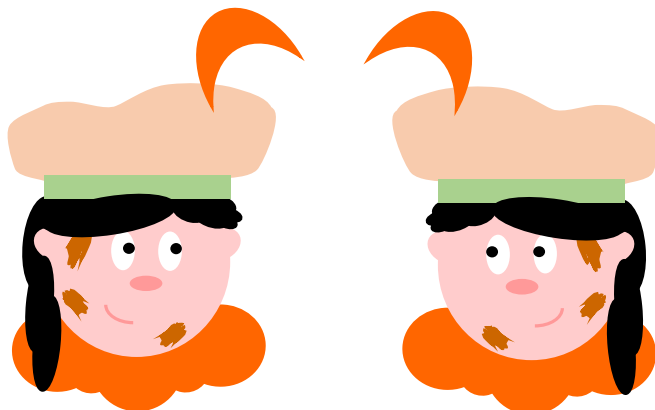
$4+4=$

$5+5=$

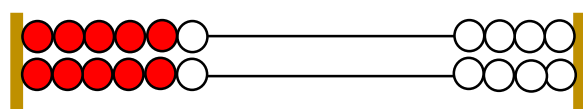
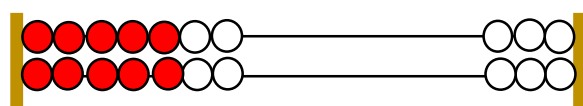
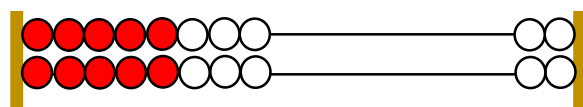
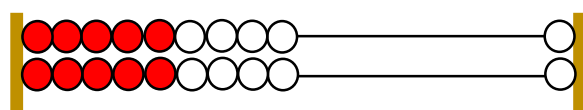
$3+3=$

$1+1=$

$3+3=$



# Dubbelsommen.


 $\square + \square = \square$ 

 $\square + \square = \square$ 

 $\square + \square = \square$ 

 $\square + \square = \square$ 

 $\square + \square = \square$ 

$5+5=$

$10+10=$

$9+9=$

$6+6=$

$7+7=$

$6+6=$

$5+5=$

$8+8=$

$6+6=$

$7+7=$

$6+6=$

$9+9=$

$8+8=$

$5+5=$

$8+8=$

$5+5=$

$9+9=$

$8+8=$

$10+10=$

$6+6=$

$5+5=$

$9+9=$

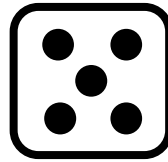
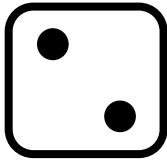
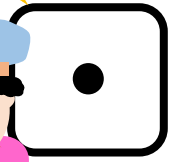
$9+9=$

$7+7=$



Rol met de dobbelsteen.

Maak een rijtje sommen en kleur het vakje in! Krijg jij het blad vol?



$$\begin{array}{l} 1+1= \\ 2+1= \\ 4+1= \end{array}$$

$$\begin{array}{l} 2+2= \\ 3+2= \\ 5+2= \end{array}$$

$$\begin{array}{l} 1-1= \\ 2-1= \\ 3-1= \end{array}$$

$$\begin{array}{l} 2-2= \\ 3-2= \\ 4-2= \end{array}$$

$$\begin{array}{l} 2+2= \\ 4+4= \\ 3+3= \end{array}$$

$$\begin{array}{l} 3+1= \\ 5+1= \\ 2+1= \end{array}$$

$$\begin{array}{l} 1+2= \\ 3+2= \\ 4+2= \end{array}$$

$$\begin{array}{l} 4-1= \\ 3-1= \\ 5-1= \end{array}$$

$$\begin{array}{l} 5-2= \\ 7-2= \\ 9-2= \end{array}$$

$$\begin{array}{l} 1+1= \\ 2+2= \\ 5+5= \end{array}$$

$$\begin{array}{l} 3+1= \\ 4+1= \\ 1+1= \end{array}$$

$$\begin{array}{l} 5+2= \\ 7+2= \\ 1+2= \end{array}$$

$$\begin{array}{l} 6-1= \\ 7-1= \\ 8-1= \end{array}$$

$$\begin{array}{l} 10-2= \\ 3-2= \\ 2-2= \end{array}$$

$$\begin{array}{l} 3+3= \\ 6+6= \\ 2+2= \end{array}$$

$$\begin{array}{l} 6+1= \\ 8+1= \\ 7+1= \end{array}$$

$$\begin{array}{l} 3+2= \\ 8+2= \\ 1+2= \end{array}$$

$$\begin{array}{l} 10-1= \\ 9-1= \\ 4-1= \end{array}$$

$$\begin{array}{l} 5-2= \\ 6-2= \\ 8-2= \end{array}$$

$$\begin{array}{l} 1+1= \\ 3+3= \\ 4+4= \end{array}$$

$$\begin{array}{l} 4+1= \\ 7+1= \\ 9+1= \end{array}$$

$$\begin{array}{l} 3+2= \\ 2+2= \\ 4+2= \end{array}$$

$$\begin{array}{l} 3-1= \\ 5-1= \\ 8-1= \end{array}$$

$$\begin{array}{l} 9-2= \\ 5-2= \\ 3-2= \end{array}$$

$$\begin{array}{l} 5+5= \\ 6+6= \\ 1+1= \end{array}$$

$$\begin{array}{l} 3+1= \\ 6+1= \\ 8+1= \end{array}$$

$$\begin{array}{l} 5+2= \\ 2+2= \\ 3+2= \end{array}$$

$$\begin{array}{l} 10-1= \\ 9-1= \\ 7-1= \end{array}$$

$$\begin{array}{l} 4-2= \\ 5-2= \\ 2-2= \end{array}$$

$$\begin{array}{l} 2+2= \\ 3+3= \\ 5+5= \end{array}$$

$$\begin{array}{l} 4+1= \\ 5+1= \\ 2+1= \end{array}$$

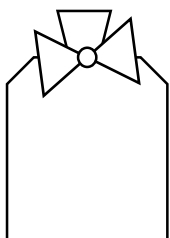
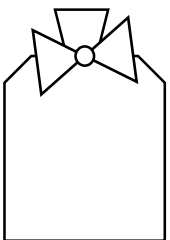
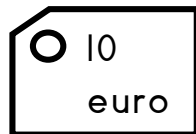
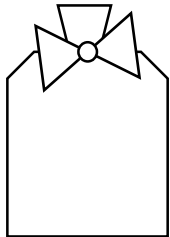
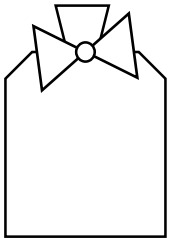
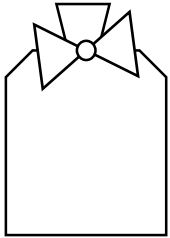
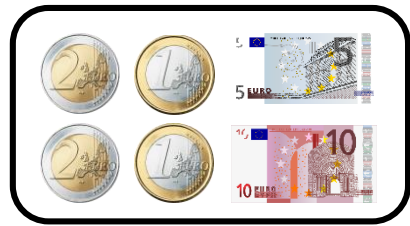
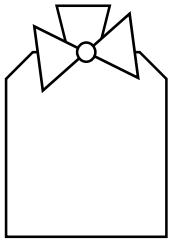
$$\begin{array}{l} 4+2= \\ 3+2= \\ 6+2= \end{array}$$

$$\begin{array}{l} 6-1= \\ 3-1= \\ 4-1= \end{array}$$

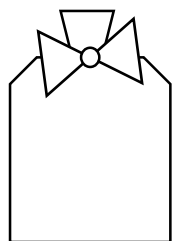
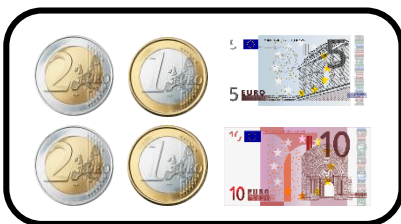
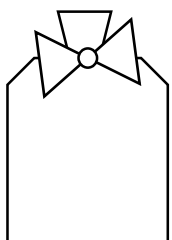
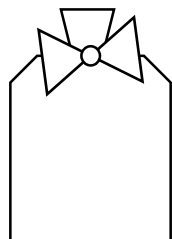
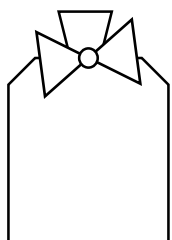
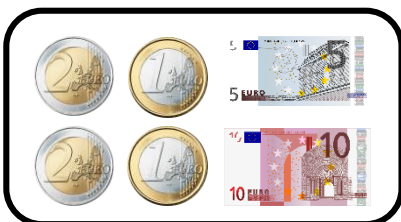
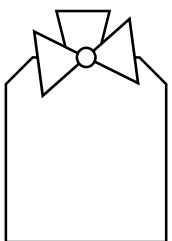
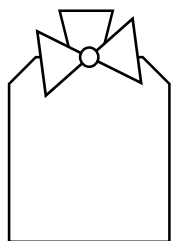
$$\begin{array}{l} 3-2= \\ 6-2= \\ 4-2= \end{array}$$

$$\begin{array}{l} 6+6= \\ 4+4= \\ 3+3= \end{array}$$

Hoeveel moet je betalen?  
Zet een cirkel om het juiste bedrag.

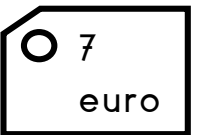
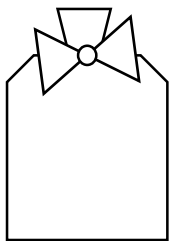
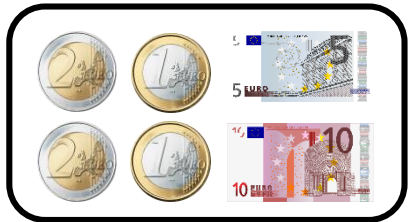
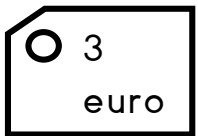
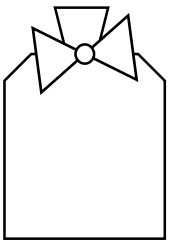
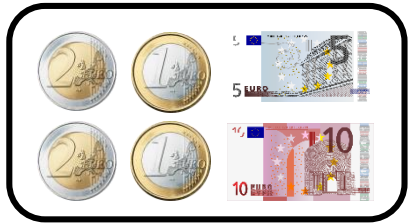
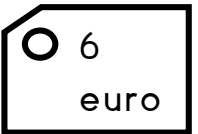
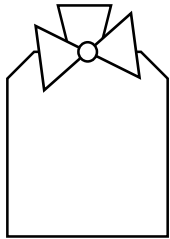
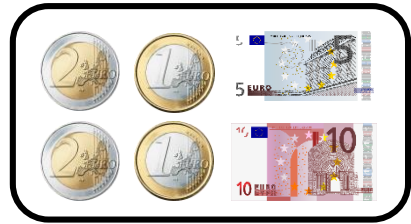
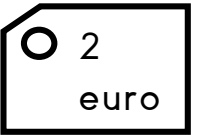
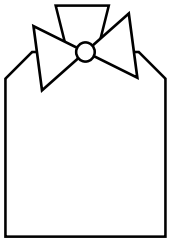
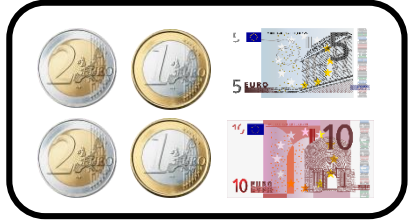
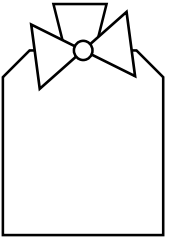
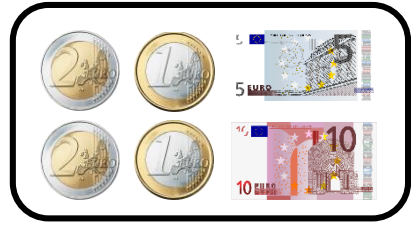
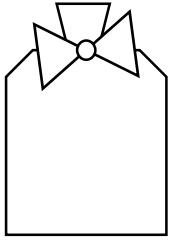


Hoeveel moet je betalen?  
Zet een cirkel om het juiste bedrag.



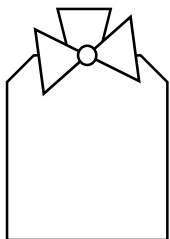
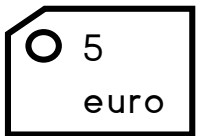
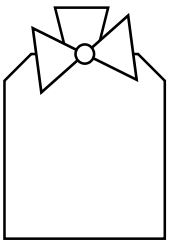
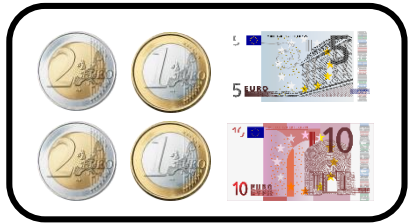
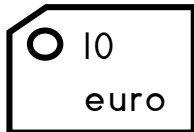
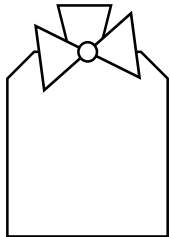
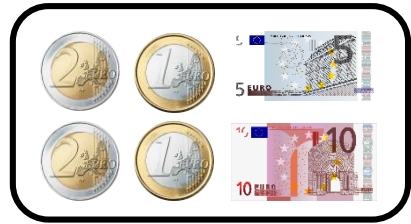
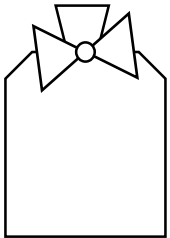
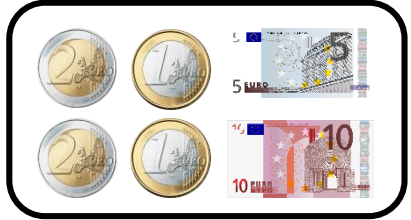
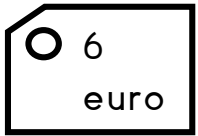
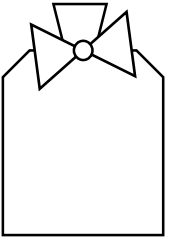
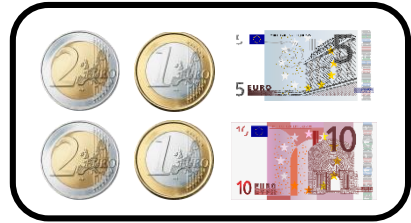
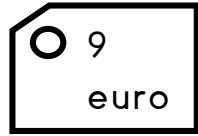
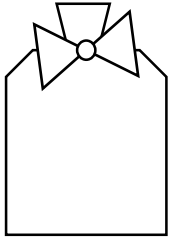
We gaan cadeautjes kopen!

Maak het bedrag met zo min mogelijk munten en biljetten.



# We gaan cadeautjes kopen!

Maak het bedrag met zo min mogelijk munten en biljetten.





Welk getal? Trek een lijn.



	10	
●		●
	●	●
11	9	

	13	
●		●
	●	●
12	14	

	8	
●		●
	●	●
7	9	

	18	
●		●
	●	●
19	17	

	9	
●		●
	●	●
8	10	

	14	
●		●
	●	●
13	15	

	7	
●		●
	●	●
8	6	

	10	
●		●
	●	●
11	9	

Welk getal? Trek een lijn.



	6	
●		●
	●	●
5	7	

	17	
●		●
	●	●
16	18	

	5	
●		●
	●	●
4	6	

	19	
●		●
	●	●
20	18	

	12	
●		●
	●	●
11	13	

	16	
●		●
	●	●
15	17	

	4	
●		●
	●	●
3	5	

	14	
●		●
	●	●
15	13	



Welk getal? Trek een lijn.



	6	
--	---	--



5	3	4	7
---	---	---	---

	17	
--	----	--



15	16	19	18
----	----	----	----

	7	
--	---	--



6	8	9	5
---	---	---	---

	19	
--	----	--



20	17	18	21
----	----	----	----

	12	
--	----	--



11	9	13	14
----	---	----	----

	16	
--	----	--



17	15	13	14
----	----	----	----

	8	
--	---	--



9	6	7	5
---	---	---	---

	14	
--	----	--



12	13	11	15
----	----	----	----



Welk getal? Trek een lijn.

	9	
--	---	--

● ●

● ● ● ●

10	7	8	11
----	---	---	----

	18	
--	----	--

● ●

● ● ● ●

15	16	19	17
----	----	----	----

	10	
--	----	--

● ●

● ● ● ●

11	9	12	8
----	---	----	---

	20	
--	----	--

● ●

● ● ● ●

21	17	18	19
----	----	----	----

	13	
--	----	--

● ●

● ● ● ●

11	12	15	14
----	----	----	----

	15	
--	----	--

● ●

● ● ● ●

18	16	19	14
----	----	----	----

	5	
--	---	--

● ●

● ● ● ●

3	6	4	2
---	---	---	---

	11	
--	----	--

● ●

● ● ● ●

10	13	12	14
----	----	----	----



Vul de juiste getallen in.

	10	
--	----	--

	13	
--	----	--

	12	
--	----	--

	17	
--	----	--

	6	
--	---	--

	16	
--	----	--

	8	
--	---	--

	18	
--	----	--

	3	
--	---	--

	20	
--	----	--

	1	
--	---	--

	15	
--	----	--

	5	
--	---	--

	14	
--	----	--

	11	
--	----	--

	12	
--	----	--

	9	
--	---	--

	19	
--	----	--

	7	
--	---	--

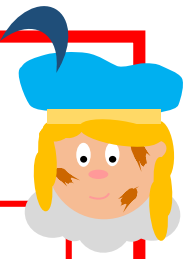
	11	
--	----	--

	4	
--	---	--

	12	
--	----	--

	2	
--	---	--

	10	
--	----	--



Vul de juiste getallen in.

3			6			9	
2			5			8	
5			8			11	
4			7			10	
1			4			7	
6			9			12	
8			11			14	
7			10			13	
10			13			16	
9			12			15	



De stoomboot vaart over de zee.  
Kun jij de weg vinden?

↓

1	3	7	8	9
2	4	6	9	5
3	4	5	10	7
5	6	8	11	12

→

↓

1	3	7	12	13
2	9	10	11	14
3	8	7	10	15
4	5	6	11	12

→

↓

1	2	7	8	9
4	3	10	11	5
5	4	9	12	7
6	7	8	13	14

→

↓

1	4	5	16	17
2	3	6	15	18
9	8	7	14	19
10	11	12	13	20

→

↓

1	2	7	10	11
5	3	4	9	12
7	4	5	8	7
6	8	6	7	10

→

↓

1	10	11	12	19
2	9	8	13	18
3	4	7	14	17
10	5	6	15	16

→

↓

11	2	3	4	5
12	11	10	9	6
13	16	17	20	21
14	15	18	19	22

→

↓

1	6	7	14	15
2	5	8	13	16
3	4	9	12	17
10	12	10	11	18

→

De stoomboot vaart over de zee.  
Kun jij de weg vinden?



↓

10	23	24	25	26
11	22	21	20	27
12	15	16	19	28
13	14	17	18	29

↓

10	13	14	25	26
11	12	15	24	27
18	17	16	23	28
19	20	21	22	29

↓

15	26	27	30	31
16	25	28	29	32
17	24	23	22	33
18	19	20	21	34

↓

20	27	28	33	34
21	26	29	32	35
22	25	30	31	36
23	24	28	33	37

↓

12	25	26	27	28
13	24	23	22	29
14	17	18	21	30
15	16	19	20	10

↓

12	13	22	23	24
15	14	21	26	25
16	17	20	27	30
10	18	19	28	29

↓

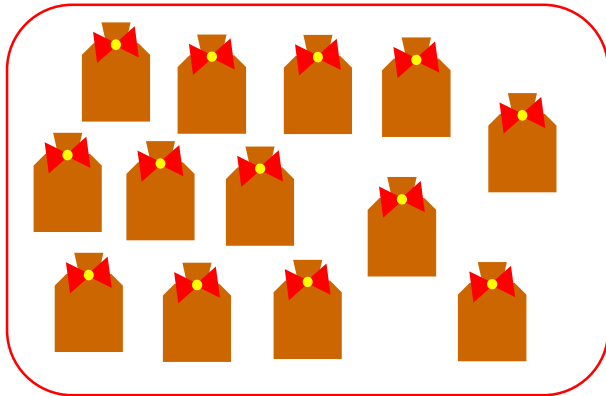
10	17	18	19	20
11	16	23	22	21
12	15	24	27	28
13	14	25	26	29

↓

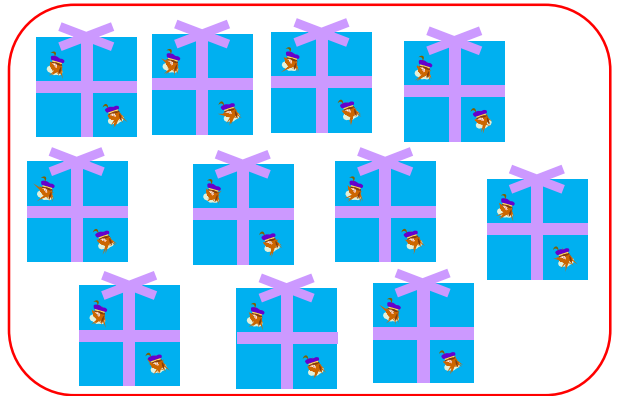
10	11	12	13	14
21	20	17	16	15
22	19	18	27	28
23	24	25	26	12



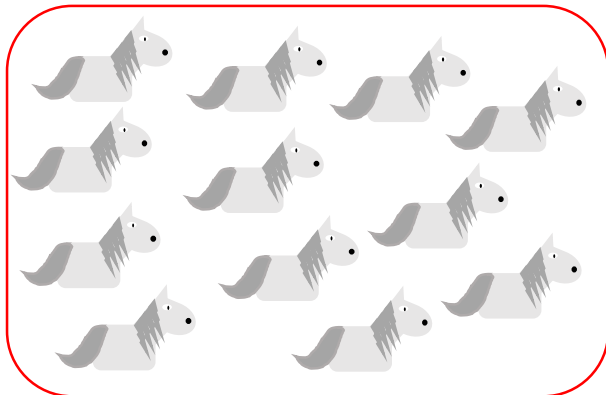
Hoeveel? Tel handig.



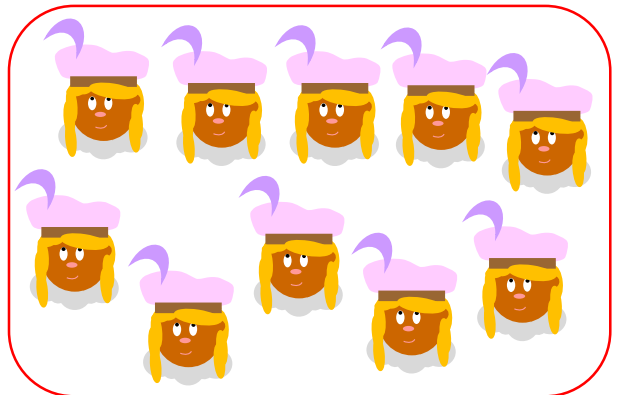
11 12 13



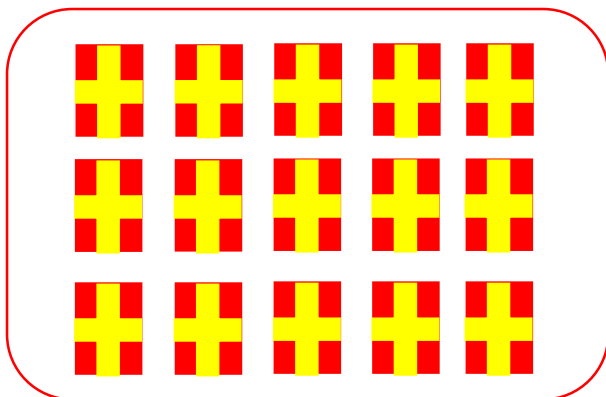
11 12 13



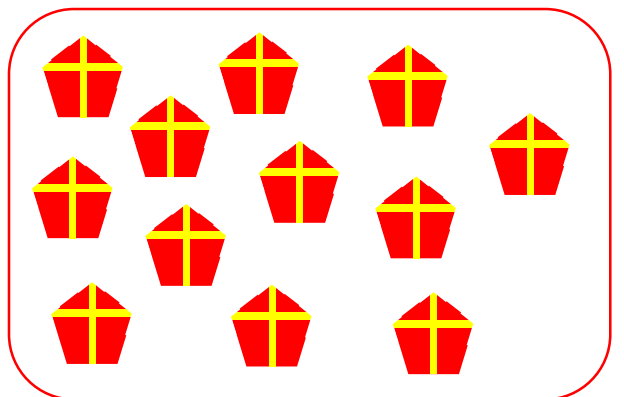
11 12 13



10 11 12



13 14 15



11 12 13

Is er genoeg? Omcirkel het antwoord.

