

① Welk tiental ligt er juist voor? Juist na? Vul in.

Welk tiental ligt er het dichtst bij? Kleur.

21

59

66

41

19

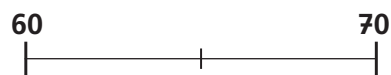
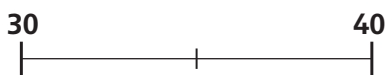
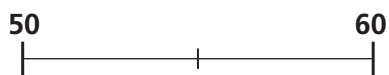
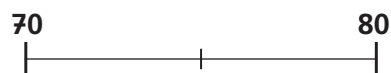
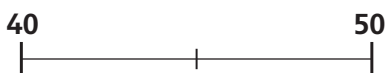
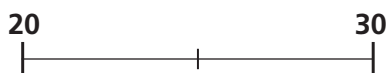
74

62

38

97

② Waar ongeveer? Maak vast.



③ Doe bij of neem weg.

$$\boxed{39} + \boxed{} = \boxed{40}$$

$$\boxed{41} - \boxed{} = \boxed{40}$$

$$\boxed{45} + \boxed{} = \boxed{50}$$

$$\boxed{58} + \boxed{} = \boxed{60}$$

$$\boxed{63} - \boxed{} = \boxed{60}$$

$$\boxed{75} - \boxed{} = \boxed{70}$$

$$\boxed{79} + \boxed{} = \boxed{80}$$

$$\boxed{82} - \boxed{} = \boxed{80}$$

$$\boxed{17} + \boxed{} = \boxed{20}$$

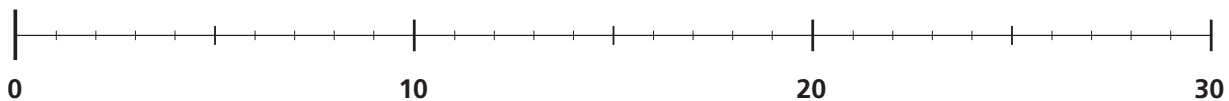
$$\boxed{26} + \boxed{} = \boxed{30}$$

$$\boxed{54} - \boxed{} = \boxed{50}$$

$$\boxed{94} - \boxed{} = \boxed{90}$$

4

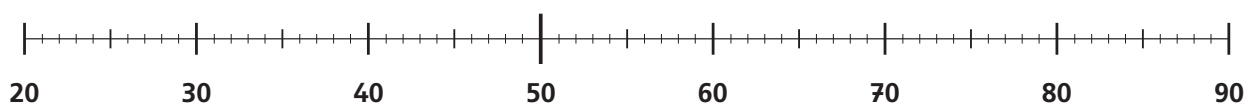
Tekenen en vul in.



$$30 - 2 = \square$$



$$50 - 5 = \square$$



$$80 - 58 \quad 30 - . = .$$



$$100 - 44 \quad . - . = .$$

5

Vul in.



$$23 + 5 = \square$$

$$7 + 2 = \square$$

$$50 + 6 = \square$$

$$3 + 40 = \square$$

$$8 + 5 = \square$$

$$10 + 20 = \square$$

$$14 + 6 = \square$$

$$48 + 40 = \square$$

$$50 + 12 = \square$$

$$71 + 8 = \square$$

$$8 - 5 = \square$$

$$18 - 5 = \square$$

$$37 - 10 = \square$$

$$15 - 7 = \square$$

$$40 - 30 = \square$$

$$60 - 25 = \square$$

$$90 - 61 = \square$$

$$12 - 5 = \square$$

$$74 - 2 = \square$$

$$29 - 6 = \square$$

$$30 + 7 = \square$$

$$14 + 50 = \square$$

$$100 - 16 = \square$$

$$53 - 40 = \square$$

$$81 - 1 = \square$$

$$9 + 6 = \square$$

$$62 + 5 = \square$$

$$24 + 4 = \square$$

$$60 + 30 = \square$$

$$87 - 7 = \square$$

6 Omkring en vul in.



$$3 \times 2 = . + . + . = \square$$

7 Vul in.



0 10 12 20

sprongen van 2. Hoeveel keer 2 in ?

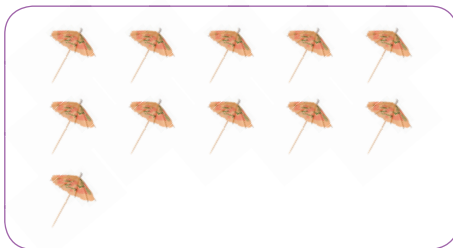
x 2 = : 2 =

0 10 20 30 40 50 60 70 80 90 100

sprongen van Hoeveel keer in ?

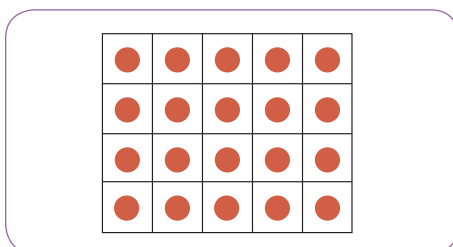
x = : =

8 Verdeel eerlijk onder 2 kinderen. Omkring en vul in.



Ik verdeel	in	leder krijgt	over
<input type="text" value="11"/>	_____	_____	_____
	gelijke delen.		

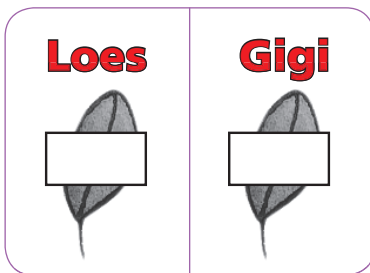
9 Verdeel eerlijk onder 3 kinderen. Kleur en vul in.



Ik verdeel	in	leder krijgt	over
<input type="text" value="20"/>	_____	_____	_____
	gelijke delen.		

10

Hoeveel samen? Vul in.



bewerking:

$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

antwoord:

Samen eten we blaadjes.

11

Tekenen en vul in.



Hoeveel bananen blijven over?

bewerking:

$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$



antwoord:

Er blijven bananen over.

12

Tekenen en vul in.



bewerking:

$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$

antwoord:

Dombo krijgt er minder.

1



Hoe laat is het? Vul in



Het is ____ uur ____.



Het is ____ uur ____.



Het is ____ uur ____.



Het is ____ uur ____.

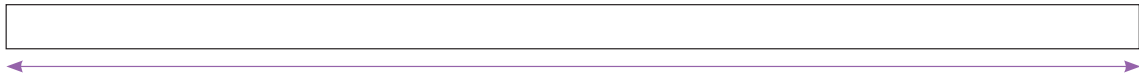
2



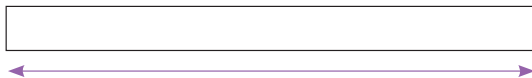
Meet en schrijf.



____ cm



____ cm



____ cm



____ cm

3



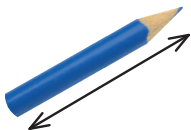
Schat en kleur.



Mijn voet is langer dan 1 m.

WAAR

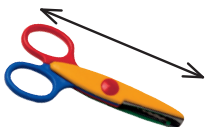
NIET WAAR



Mijn potlood is korter dan 1 cm.

WAAR

NIET WAAR



Mijn schaar is korter dan 1 m.

WAAR

NIET WAAR

4

Zoek telkens 3 verschillende manieren om te betalen. Kleur.



5

Betaal met zo weinig mogelijk munten of biljetten. Vul in en kleur.



<p><input type="text"/> euro en <input type="text"/> eurocent.</p>	
<p><input type="text"/> euro en <input type="text"/> eurocent.</p>	

Mooie, ronde getallen



1  Lees de rekenzin. Vul het getal in.



2  Vul de getallen 10, 20, 30 en 40 in.

Spelregels

- In elke rij komt elk getal juist een keer voor.
- In elke kolom komt elk getal juist een keer voor.
- In elk blok (vierkant) komt elk getal juist een keer voor.

10	40	20	30
20	30	40	10
40	10	30	20
30	20	10	40

Het derde getal van de tweede rij kan 20 of 40 zijn. Maar in die kolom hebben we al 20, dus dat kan niet. Het moet dus 40 zijn!

20	40		10
10	30		
		10	30
30		20	40

	30		20
20	10		40
30		40	10
10		20	

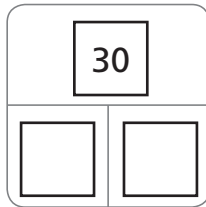
		40	20
	20		10
10		20	
20	30		

Jij en ik ... ieder de helft!



1  **Neem de helft. Vul in.**

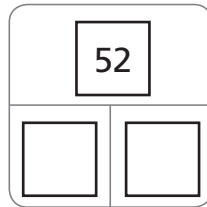
Ik splits 30 in . en . .



De helft van 30 is .

is de helft van 30.

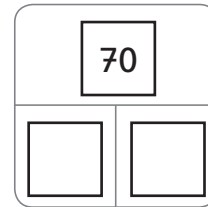
Ik splits 52 in . en . .



De helft van 52 is .

is de helft van 52.

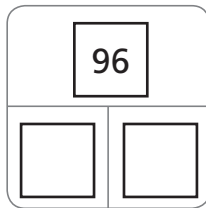
Ik splits 70 in . en . .



De helft van 70 is .

is de helft van 70.

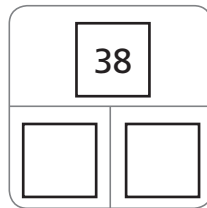
Ik splits 96 in . en . .



De helft van 96 is .

is de helft van 96.

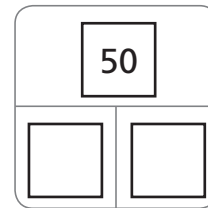
Ik splits 38 in . en . .



De helft van 38 is .

is de helft van 38.

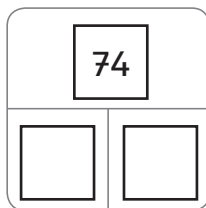
Ik splits 50 in . en . .



De helft van 50 is .

is de helft van 50.

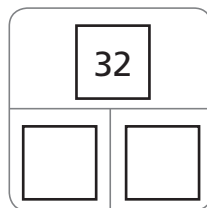
Ik splits 74 in . en . .



De helft van 74 is .

is de helft van 74.

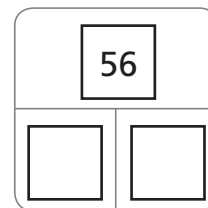
Ik splits 32 in . en . .



De helft van 32 is .

is de helft van 32.

Ik splits 56 in . en . .



De helft van 56 is .

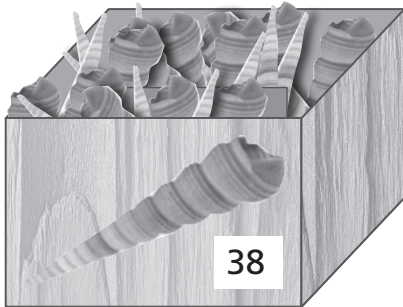
is de helft van 56.



2



Lees en vul in.



Ik heb een doos met schelpen.
Ik maak een kunstwerkje met de helft van mijn schelpen.

Ik splits 38 in . en . .

Ik gebruik schelpen.

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

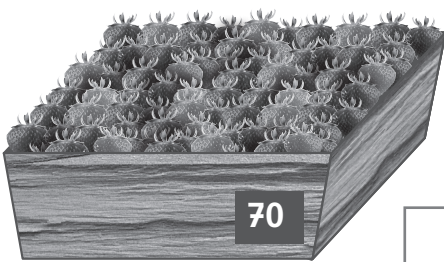


Kinderen betalen de helft van de prijs.

Ik splits 24 in . en . .

Een kind betaalt euro.

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



Ik eet met mijn vriendjes de helft op!

Er blijven aardbeien over.

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



Ine heeft al 58 euro gespaard.
Haar broer heeft de helft gespaard.
Hoeveel heeft haar broer gespaard?

Ik splits 58 in . en . .

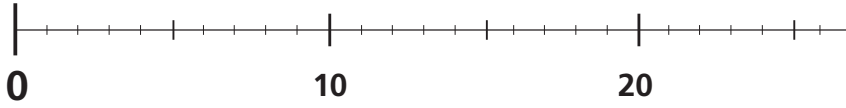
Haar broer heeft euro gespaard.

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

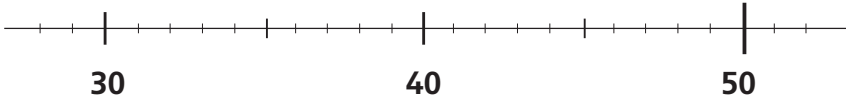
Doe maar weg!



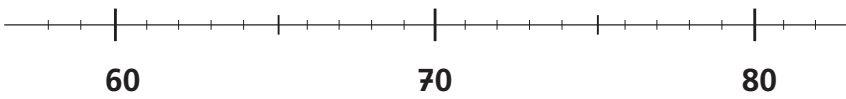
1 **Teken en vul in.**



$$20 - 7 = \square$$

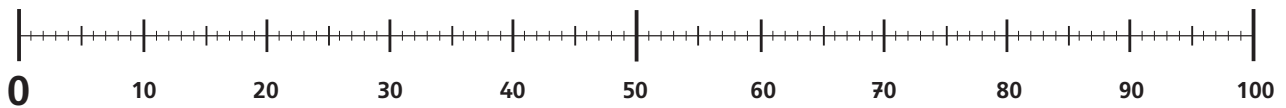


$$50 - 4 = \square$$



$$70 - 9 = \square$$

2 **Vul in.**



-	2	3	4	5
↙				
30				
60				

-	5	8	6	9
↙				
40				
90				

3 **Vul het verschil in.**

$$30 - 5 = \square$$

$$20 - 3 = \square$$

$$40 - 4 = \square$$

$$50 - 7 = \square$$

$$60 - 8 = \square$$

$$60 - 7 = \square$$

$$20 - 2 = \square$$

$$80 - 4 = \square$$

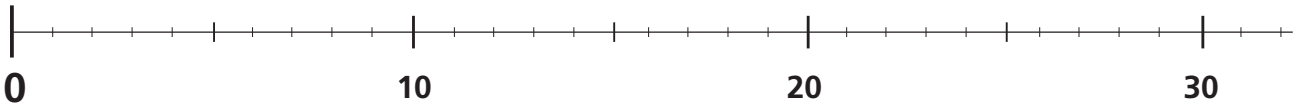
$$90 - 6 = \square$$

$$70 - 5 = \square$$

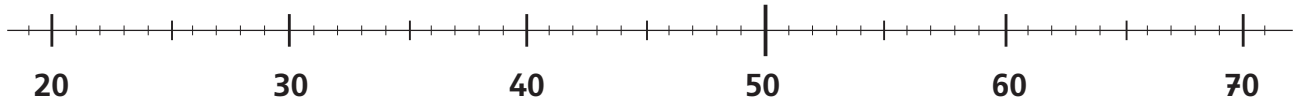
$$70 - 2 = \square$$

$$80 - 9 = \square$$

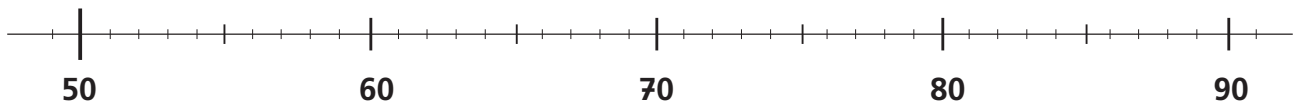
4  Teken en vul in.



$$\boxed{30 - 12} = \boxed{20 - 2} = \boxed{}$$

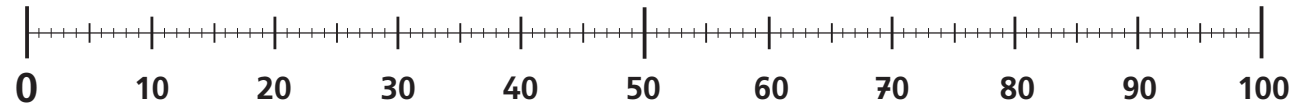


$$\boxed{60 - 35} = \boxed{ - } = \boxed{}$$



$$\boxed{90 - 27} = \boxed{ - } = \boxed{}$$

5  Vul het verschil in.



$$\boxed{30 - 12} = \boxed{20 - } = \boxed{}$$

$$\boxed{70 - 54} = \boxed{ - } = \boxed{}$$

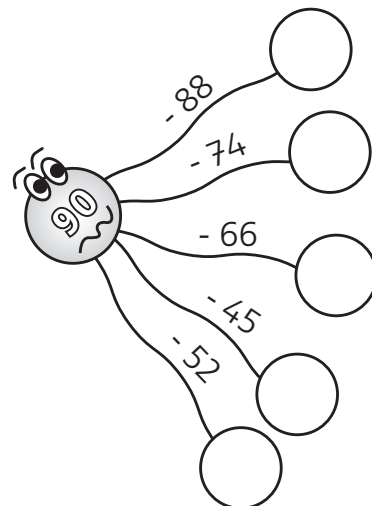
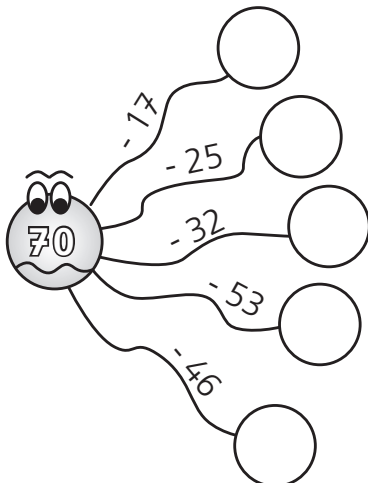
$$\boxed{40 - 26} = \boxed{ - } = \boxed{}$$

$$\boxed{80 - 39} = \boxed{ - } = \boxed{}$$

$$\boxed{50 - 48} = \boxed{ - } = \boxed{}$$

$$\boxed{90 - 61} = \boxed{ - } = \boxed{}$$

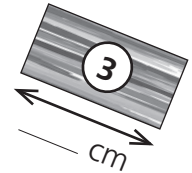
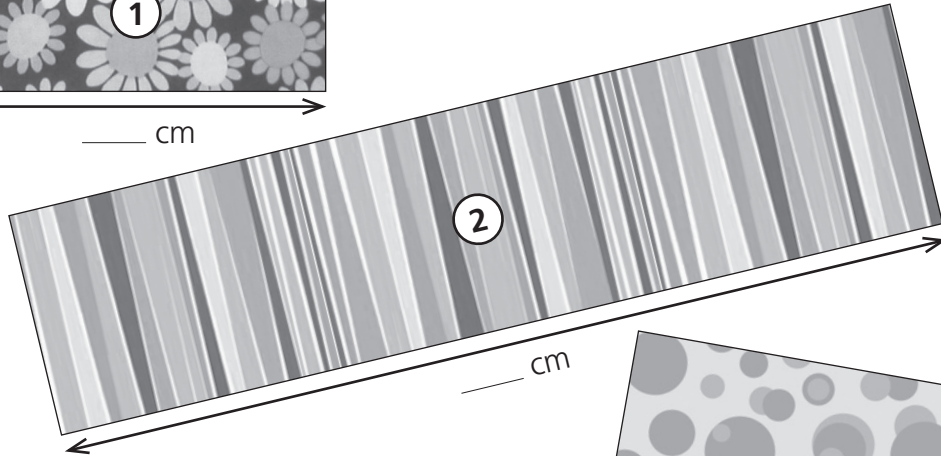
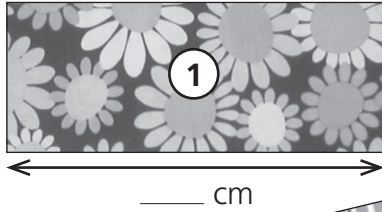
6  Vul in.



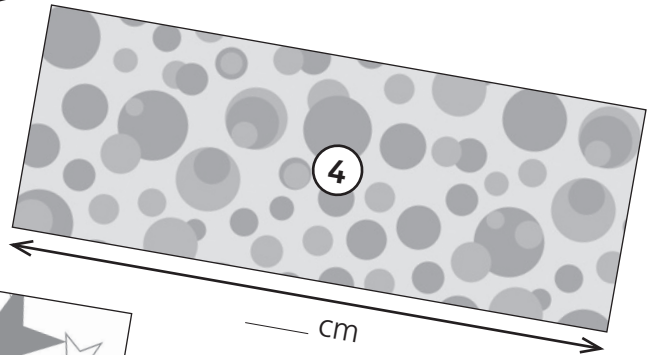
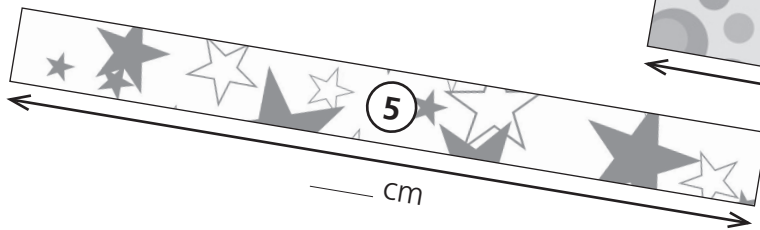
De centimeter



1 **Hoe lang is elke strook? Meet en vul in.**



Gebruik je lat!



2 **Schat en kleur.**



Mijn potlood is korter dan 1 cm.

waar

niet waar



Het bord is breder dan 10 m.

waar

niet waar




























Mijn werkboek is langer dan 5 cm.

waar

niet waar

Knipblad Flitskaartjes

	 0 x 2	 1 x 2	 2 x 2	 3 x 2	 4 x 2	 5 x 2	
	 6 x 2	 7 x 2	 8 x 2	 9 x 2	 10 x 2		
	<hr/>						
	 0 : 2	 2 : 2	 4 : 2	 6 : 2	 8 : 2	 10 : 2	
	 12 : 2	 14 : 2	 16 : 2	 18 : 2	 20 : 2		
							

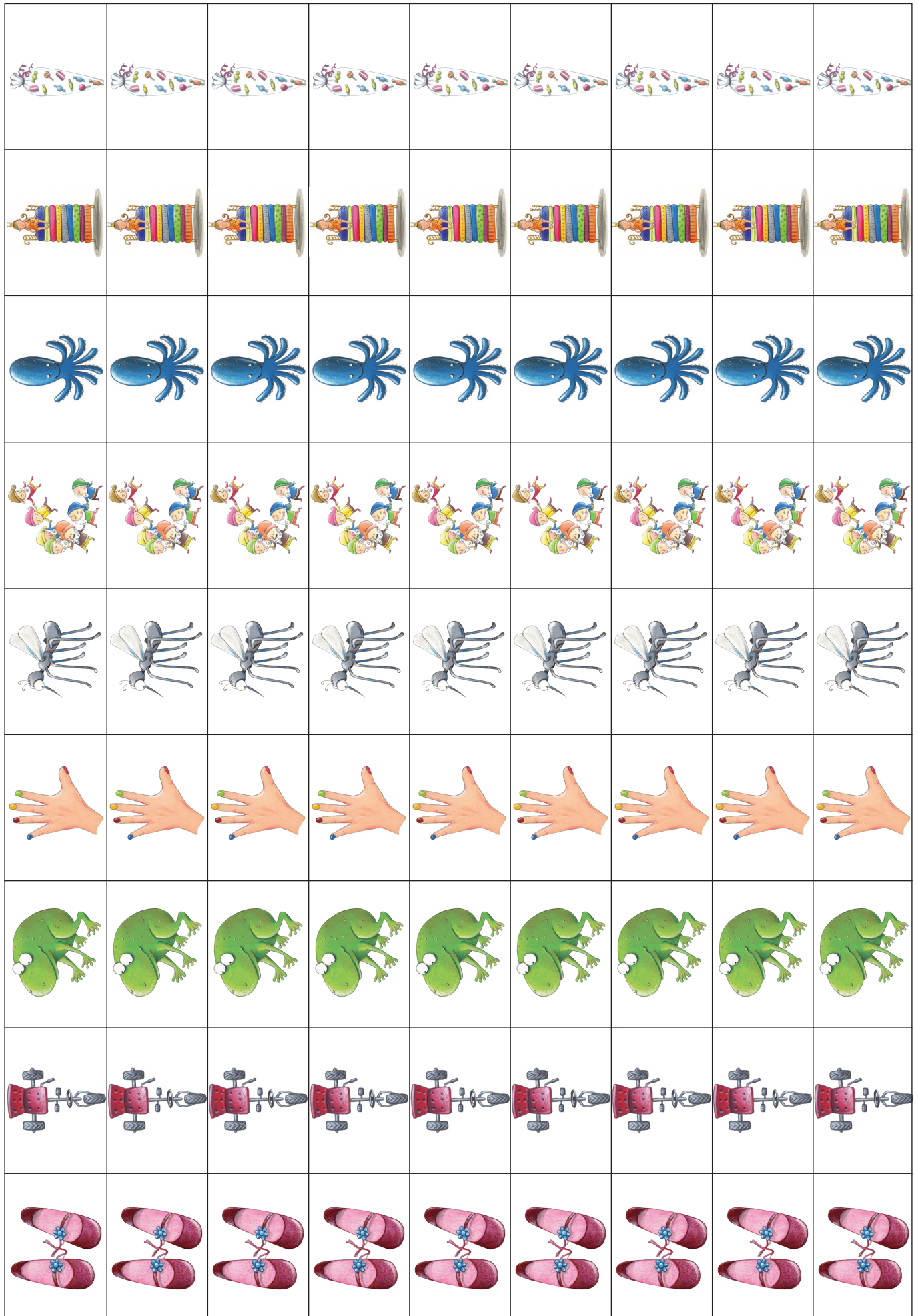
10 8 6 4 2 0

20 18 16 14 12




5 4 3 2 1 0

10 9 8 7 6

Tafelkaartjes


























Memoryspel



0 x 2	0	2 : 2	1
1 x 2	2	4 : 2	2
2 x 2	4	6 : 2	3
3 x 2	6	8 : 2	4
4 x 2	8	10 : 2	5
5 x 2	10	12 : 2	6
6 x 2	12	14 : 2	7
7 x 2	14	16 : 2	8
8 x 2	16	18 : 2	9
9 x 2	18	20 : 2	10
10 x 2	20	0 : 2	0

Knipblad Flitskaartjes

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

 0 : 10	 10 : 10	 20 : 10	 30 : 10	 40 : 10	 50 : 10
 60 : 10	 70 : 10	 80 : 10	 90 : 10	 100 : 10	

50 40 30 20 10 0

100 90 80 70 60

5 4 3 2 1 0

10 9 8 7 6