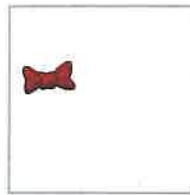
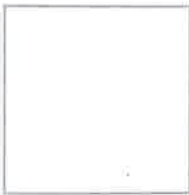


getal­len­kennis

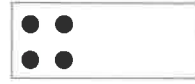
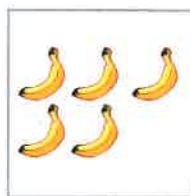
GK1 hoeveel­heden tot 5 ver­gelijken, sorteren en ordenen

naam: _____ datum: _____

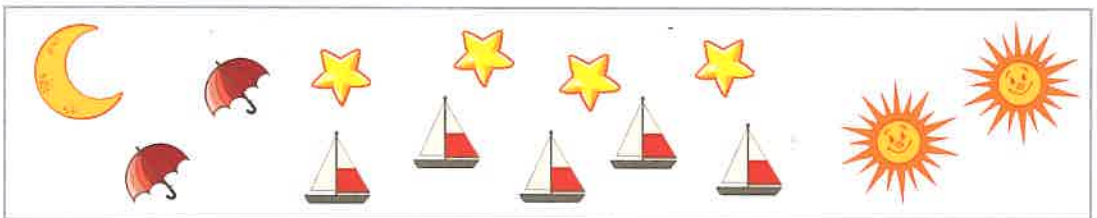
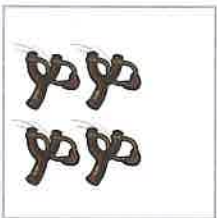
1 teken er meer.



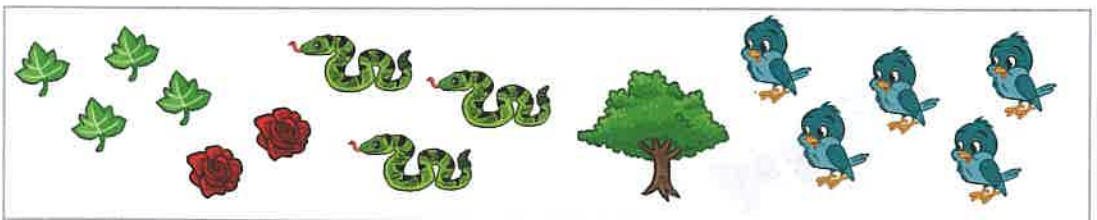
2 teken er minder.



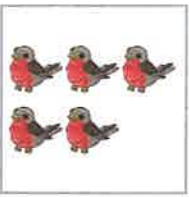
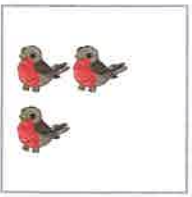
3 omkring waar er minder van zijn.



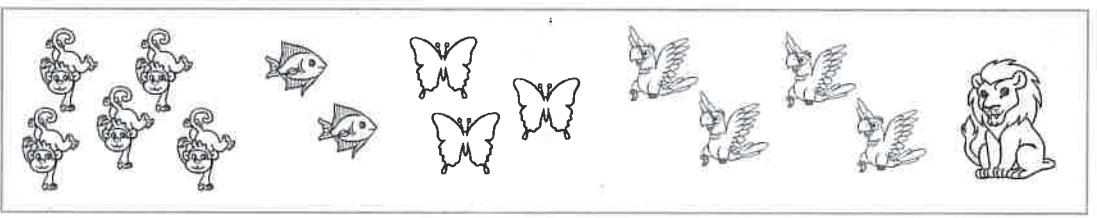
4 omkring waar er meer van zijn.



5 kruis aan waar er het meest zijn.






6 kleur waar er evenveel = van zijn.





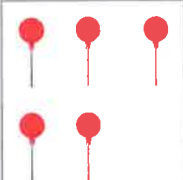
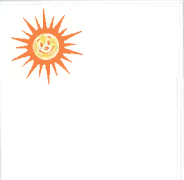
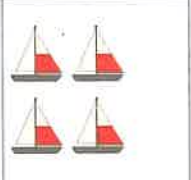

1 welk getalbeeld past bij de tekening? kleur.

3

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

2 welke tekening past bij het getalbeeld? verbind.

3

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

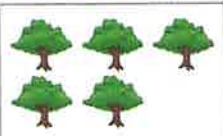
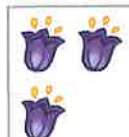


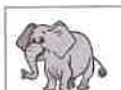

3 kijk naar de tekening en kleur het getalbeeld.

3

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

4 kleur wat evenveel = is in dezelfde kleur.

3

	5	<input type="text"/>		2	<input type="text"/>
<input type="text"/>		<input type="text"/>		3	<input type="text"/>
<input type="text"/>		4			

1 kijk naar het symbool. teken een passend getalbeeld.

= ≠ =

(Two smiley faces) (Three stars) (Three dots)

2 kijk naar de getalbeelden. vul de getallen in. vergelijk met = of ≠.

(Two dots) (Two dots) (Three dots) (Two dots) (Three dots) (Two dots) (Three dots) (Two dots)

3 vul aan: = of ≠.

3 2 1 1 5 4 5 5 4 2

4 vul een passend getal in.

1 ≠ 3 = ≠ 5 = 2 4 ≠

5 vul de getallen in. vergelijk met < of >.

(Three fish) (Two fish) (Two blocks) (Four blocks) (Three dots) (Four dots)

6 vul aan: < of > of =.

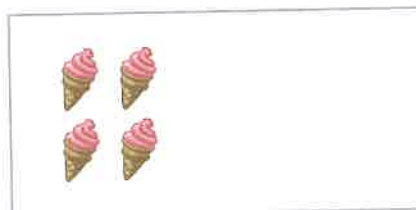
3 1 2 2 5 0 2 5 4 5

5 5 5 3 2 4 2 1 2 3

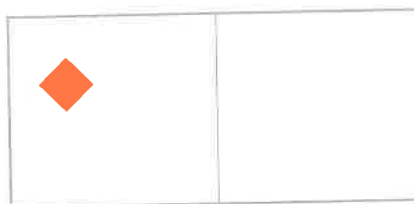
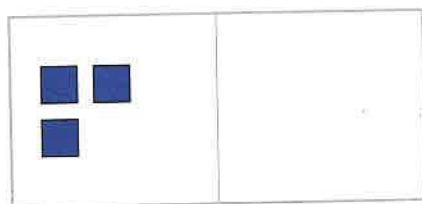
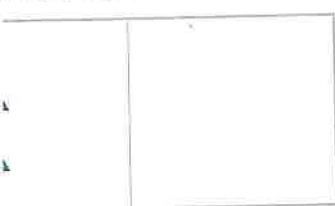
7 vul een passend getal aan.

2 < 4 = 5 > 3 ≠

ing de helft.



het dubbel ernaast.



ind de omschrijving met de juiste tekening.

de helft van 4



de helft van 6



het dubbel van 5



de helft van 10



het dubbel van 4



1 hoeveel



2 vul de

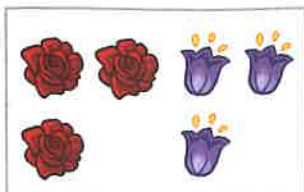


3 vul de



1 kijk naar de tekening. vul de bewerking aan.

1+2=□
4-3=□



$3 + 3 = \dots$



$5 - 2 = \dots$



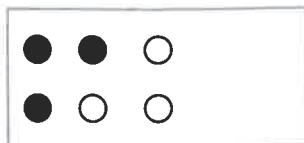
$\dots - \dots = \dots$



$\dots + \dots = \dots$

2 kijk naar de getalbeelden. vul de bewerking aan.

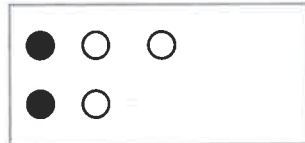
1+2=□
4-3=□



$3 + 3 = \dots$



$6 - 5 = \dots$



$\dots + \dots = \dots$



$\dots - \dots = \dots$

3 los op. je mag je getalbeelden gebruiken.

1+2=□
4-3=□

$1 + 5 = \square$

$6 - 3 = \square$

$2 + 2 = \square$

$5 - 0 = \square$

$3 + 2 = \square$

$4 - 2 = \square$

$3 + 3 = \square$

$6 - 5 = \square$

$0 + 3 = \square$

$1 - 0 = \square$

$0 + 4 = \square$

$5 - 2 = \square$

4 kleur de vakjes die de gegeven uitkomst hebben.



2

1 + 1	2 + 0	5 - 3	4 - 2	4 - 1
4 + 1	2 + 1	5 - 2	2 - 0	1 - 0
3 + 2	3 + 0	5 - 1	3 - 1	5 - 3

2



3

5 - 1	5 - 1	2 + 3	2 + 0	1 + 1
4 - 2	4 - 1	2 + 1	1 + 2	1 + 4
5 - 2	3 - 0	2 + 2	0 + 3	3 + 0

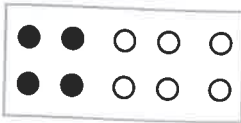
3



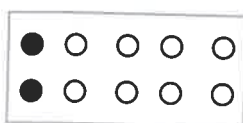


1 kijk naar de getalbeelden. vul de bewerkingen aan.

1+2=□
4-3=□



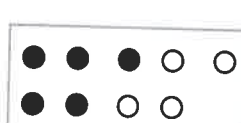
$4 + 6 = \dots$



$\dots + \dots = \dots$



$\dots + \dots = \dots$



$\dots + \dots = \dots$



$\dots + \dots = \dots$



$7 - 5 = \dots$



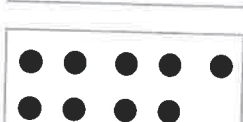
$\dots - \dots = \dots$



$\dots - \dots = \dots$



$\dots - \dots = \dots$



$\dots - \dots = \dots$

2 los de optellingen en aftrekkingen op.

1+2=□
4-3=□

$6 + 3 = \square$

$5 + 5 = \square$

$10 - 8 = \square$

$9 - 6 = \square$

$2 + 4 = \square$

$3 + 7 = \square$

$6 - 4 = \square$

$8 - 8 = \square$

$0 + 7 = \square$

$6 + 0 = \square$

$9 - 5 = \square$

$10 - 9 = \square$

$3 + 5 = \square$

$4 + 4 = \square$

$8 - 3 = \square$

$10 - 7 = \square$

$2 + 6 = \square$

$2 + 3 = \square$

$5 - 0 = \square$

$7 - 4 = \square$

3 los de rekenroosters op.

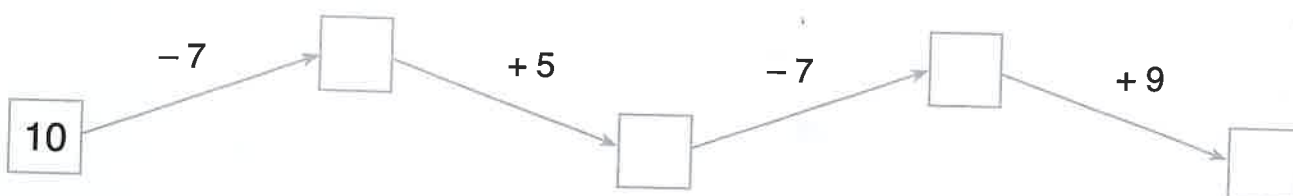
1+2=□
4-3=□

+	↔	2	5	3	0
5					
3					
0					
4					

-	↔	4	5	3	6
10					
8					
6					
9					

4 volg de pijlen. los op.

1+2=□
4-3=□



1 kijk naar de getalbeelden. noteer de optelling en los op.

1+2=□
4-3=□



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



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



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



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

2 los op. zoek de som.

1+2=□
4-3=□

$$16 + 4 = \square$$

$$12 + 5 = \square$$

$$7 + 13 = \square$$

$$15 + 5 = \square$$

$$10 + 7 = \square$$

$$6 + 11 = \square$$

$$10 + 2 = \square$$

$$11 + 7 = \square$$

$$3 + 14 = \square$$

$$8 + 10 = \square$$

$$14 + 5 = \square$$

$$4 + 13 = \square$$

3 de aap wil naar zijn vriendjes. kleur alle sommen = 18 blauw en vorm een weg.

1+2=□
4-3=□

	4 + 11	10 + 7	6 + 14	3 + 10	7 + 13	4 + 13	6 + 11	10 + 1	9 + 10
	10 + 8	12 + 6	8 + 11	10 + 4	6 + 10	11 + 2	14 + 3	5 + 15	1 + 16
	12 + 7	7 + 11	2 + 16	14 + 4	13 + 5	6 + 11	17 + 2	10 + 4	13 + 3
11 + 3	15 + 5	16 + 3	5 + 14	7 + 12	0 + 18	1 + 15	2 + 12		
6 + 13	10 + 9	12 + 2	16 + 3	2 + 14	17 + 1	4 + 13	9 + 11		
15 + 1	5 + 10	4 + 11	6 + 10	17 + 3	5 + 13	11 + 7	4 + 14		

4 tel op.

1+2=□
4-3=□

$$12 + 3 + 4 = \square$$

$$10 + 4 + 4 = \square$$

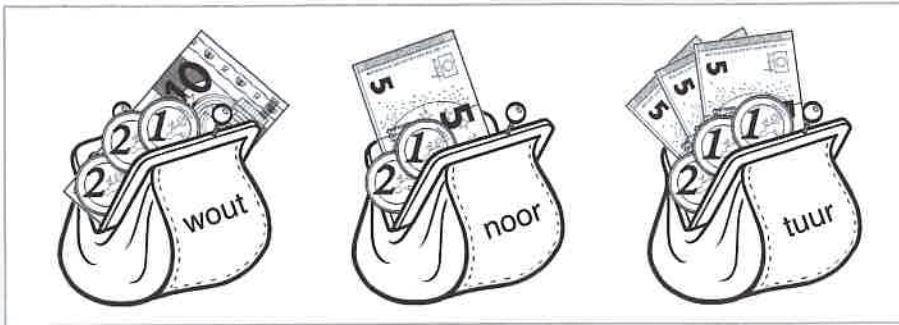
$$11 + 6 + 3 = \square$$

$$11 + 5 + 2 = \square$$

$$13 + 4 + 1 = \square$$

$$10 + 2 + 6 = \square$$

1 hoeveel geld zit er in de geldbeugels? vul aan.



wout heeft euro.

noor heeft euro.

tuur heeft euro.

2 kleur het passende bedrag.



12 euro	
€ 9	
20 cent	

3 hoeveel krijg ik terug? kleur.