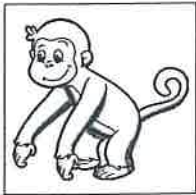




naam: \_\_\_\_\_ klas: \_\_\_\_\_

**getallenkennis**

1 vakjes kleuren + aantal opschrijven.



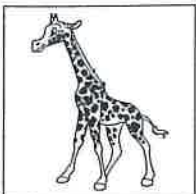
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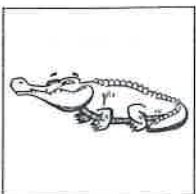
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

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naam: \_\_\_\_\_ klas: \_\_\_\_\_

2 < of > of = of een passend getal



7  9

4  10

8  4

5 <

>

6 =

< 4 <

7 >  >

3



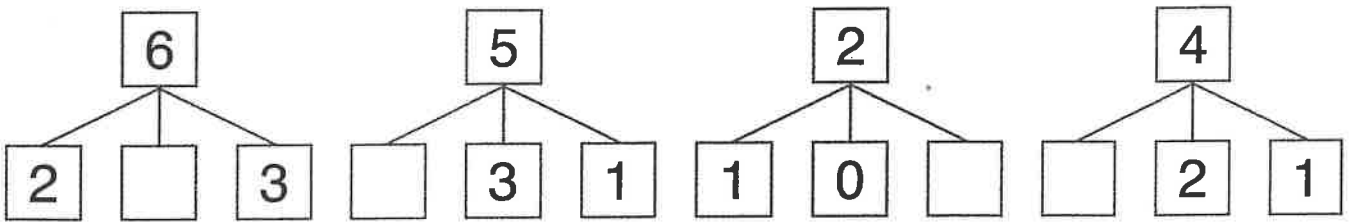
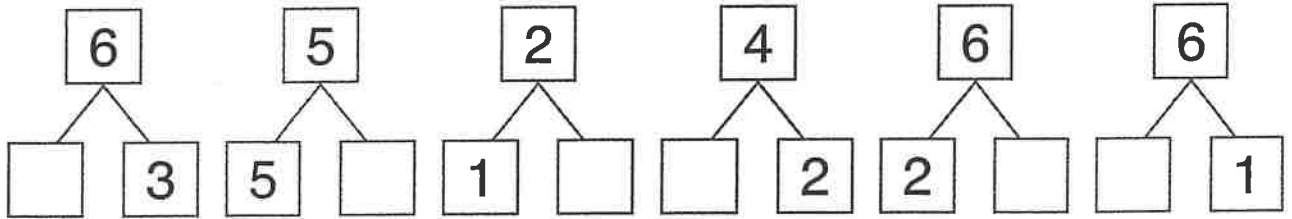
juist voor 7 komt .

ligt net voor 8.

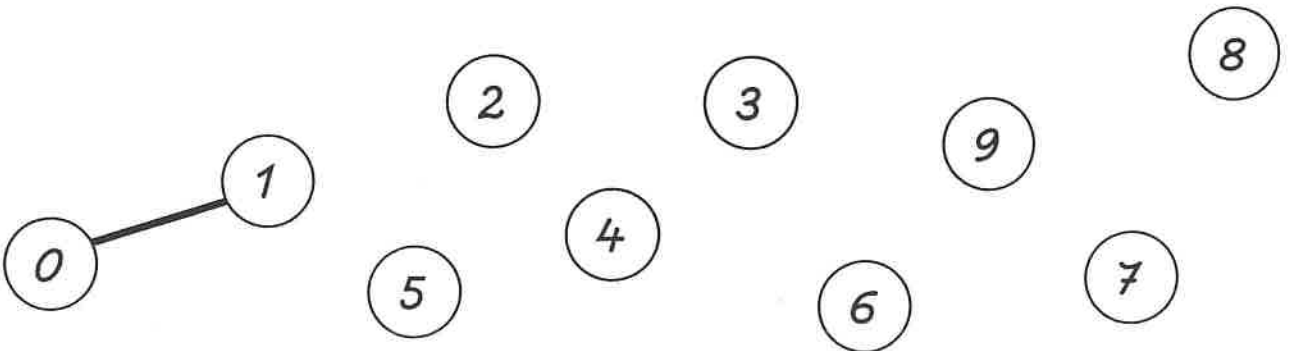
9 ligt tussen  en .

ik kom na 5 en lig voor 7: .

4



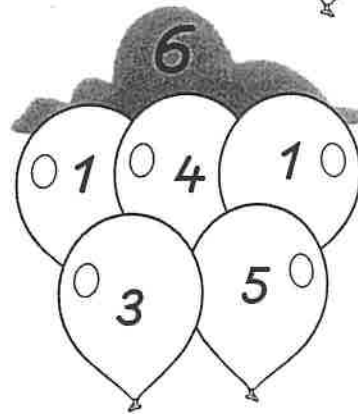
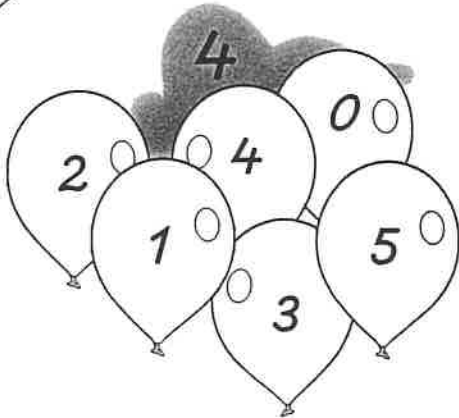
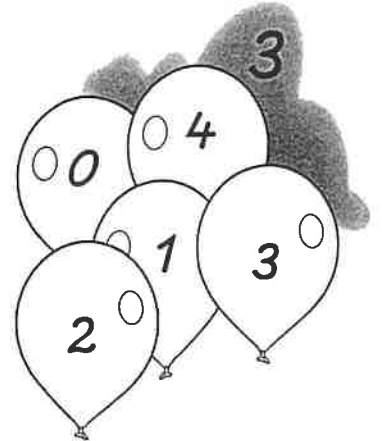
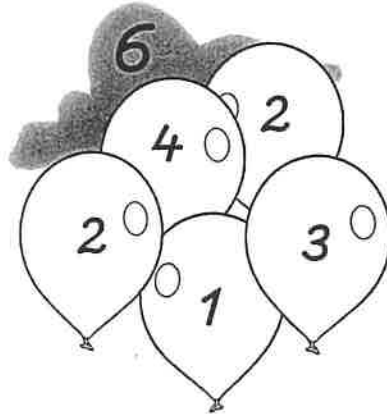
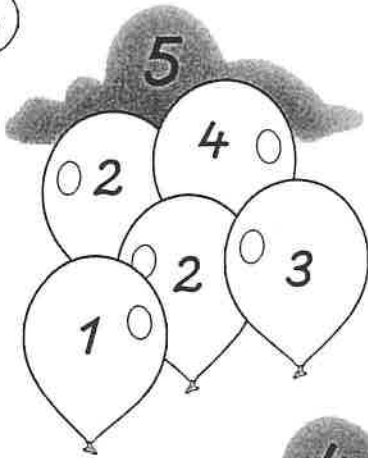
5 klein → groot



naam: \_\_\_\_\_ klas: \_\_\_\_\_

**bewerkingen**

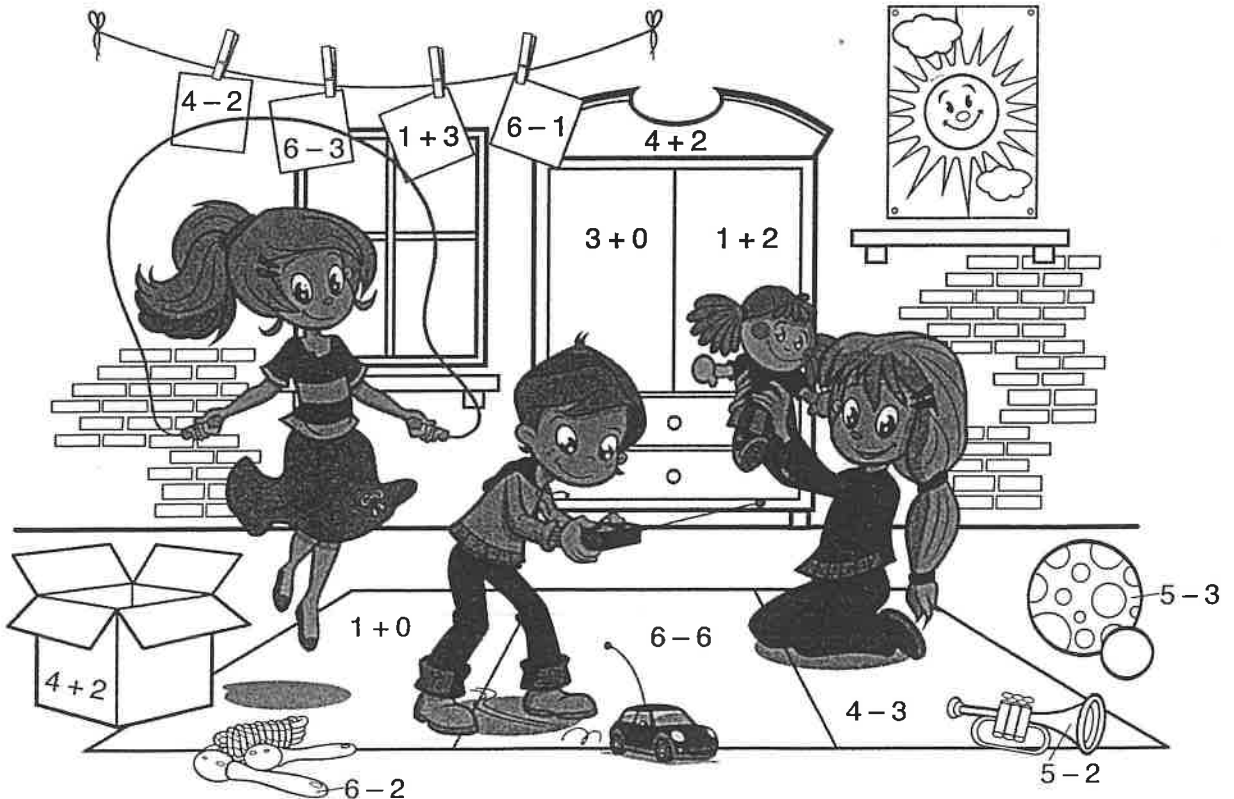
**6 drie balonnen**



**7**



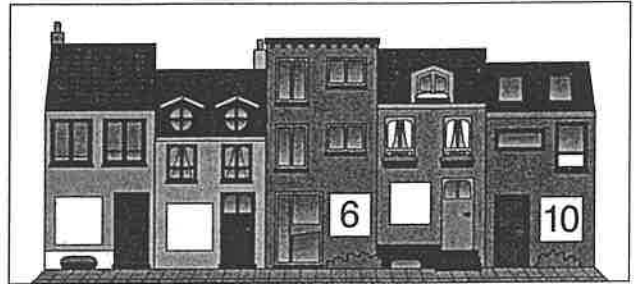
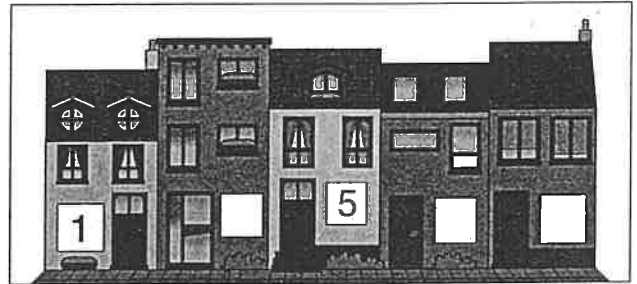
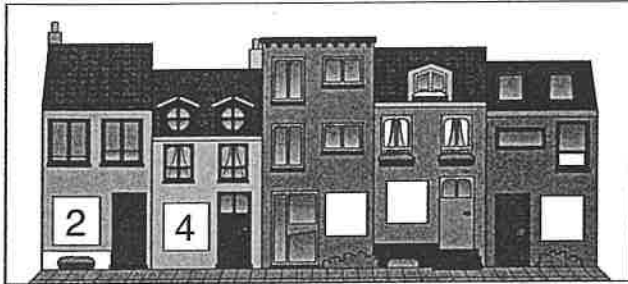
0 = groen, 1 = geel, 2 = rood, 3 = oranje, 4 = blauw, 5 = paars, 6 = bruin



naam: \_\_\_\_\_ klas: \_\_\_\_\_

**getalenkennis**

**1 vul de huisnummers aan.**



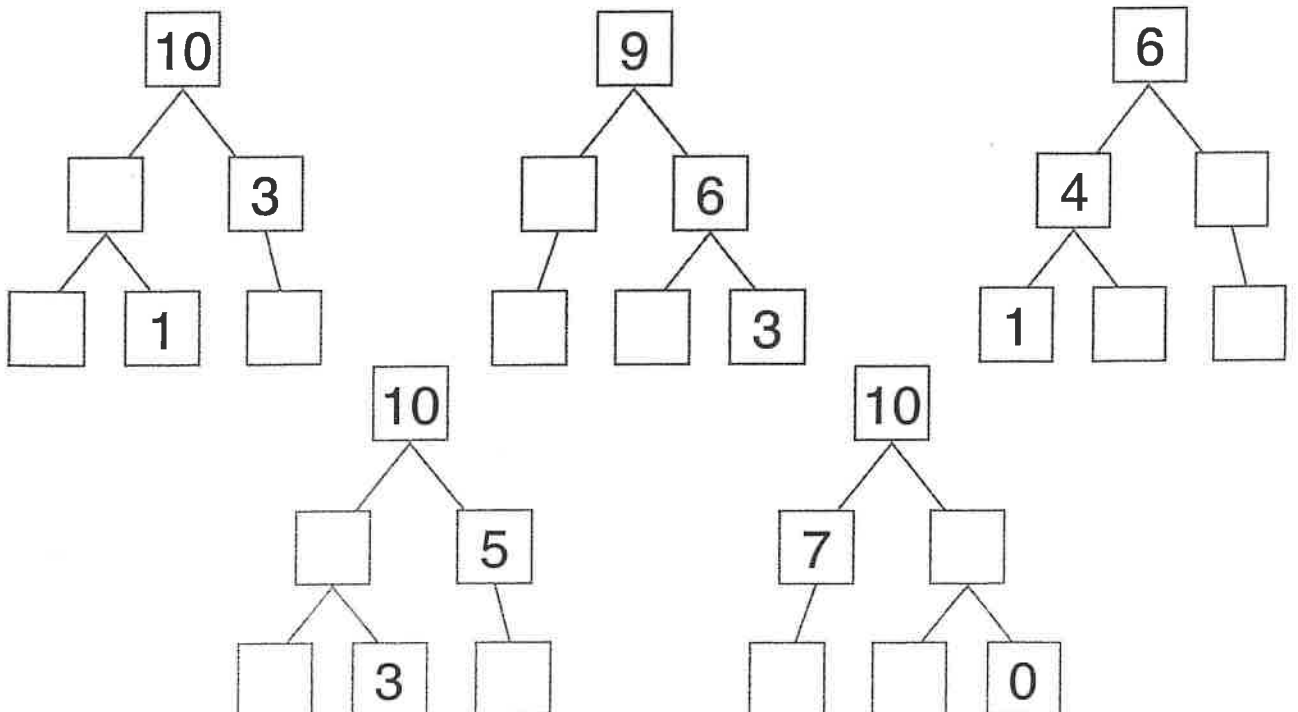
**2 vergelijk en vul in: < of > of = of een passend getal.**



6 =       10 >        > 3      8 <

0  4  2       < 2 >       7 <  <

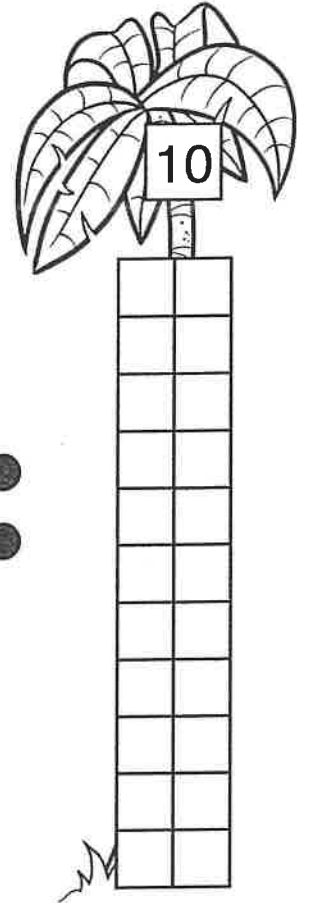
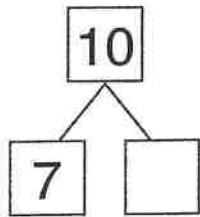
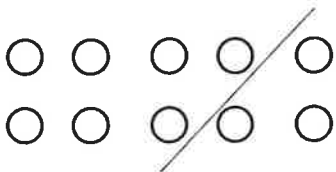
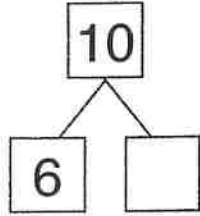
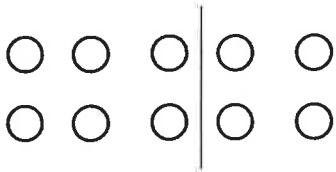
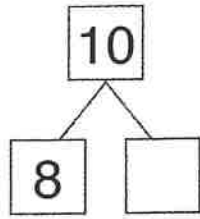
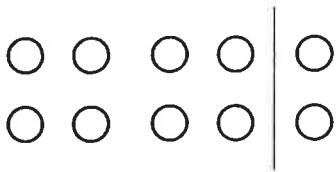
**3 splits.**





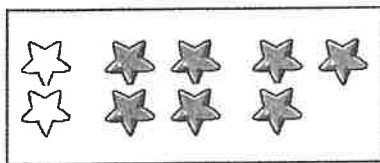
naam: \_\_\_\_\_ klas: \_\_\_\_\_

3 splits.

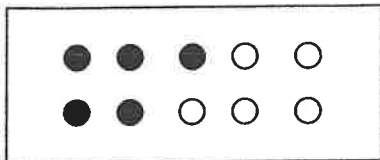


**bewerkingen**

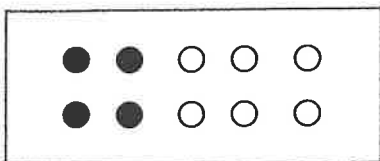
4 los op. teken zelf de getalbeelden in de laatste kolom.



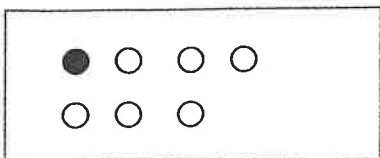
$2 + 7 = .$



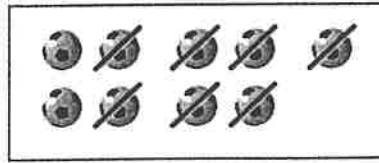
$5 + 5 = .$



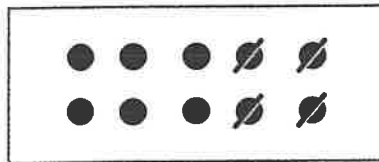
$4 + 6 = .$



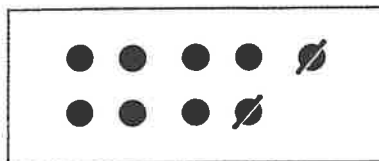
$1 + 6 = .$



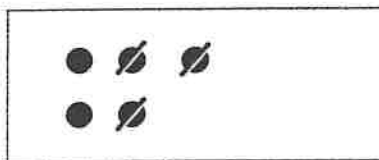
$9 - 7 = .$



$10 - 4 = .$



$9 - 2 = .$



$5 - 3 = .$

$2 + 8 = .$

$5 + 4 = .$

$3 - 3 = .$

$8 - 6 = .$



naam: \_\_\_\_\_ klas: \_\_\_\_\_

### bewerkingen

**4 los op.**


$9 - 2 - 6 = \square$

$2 + 5 + 3 = \square$

$10 - 6 + 3 = \square$

$2 + 7 - 0 = \square$

$8 - 6 + 7 = \square$

**5 vul aan. alle getallen gebruik je 1 keer.**


- 5
8
4
9
1
6
10

- de som van  en  is 10.
- verminder 9 met , dan heb je 4.
- trek 7 af van , dan heb je 1.
- vermeerder  met , dat is .

**6 kleur de bewerkingen in de juiste kleur.**


<b>10</b> groen	<b>9</b> oranje	<b>8</b> blauw	<b>7</b> paars	<b>6</b> bruin	<b>5</b> geel	<b>4</b> rood	<b>3</b> zwart
--------------------	--------------------	-------------------	-------------------	-------------------	------------------	------------------	-------------------

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





naam: \_\_\_\_\_ klas: \_\_\_\_\_

**meten en metend rekenen**

**7 vul in: kg - m - l - euro**



- een zak appels weegt 2
- in deze fles kan juist 4
- ik heb 6  in mijn geldbeugel.
- de deur is 2  hoog.

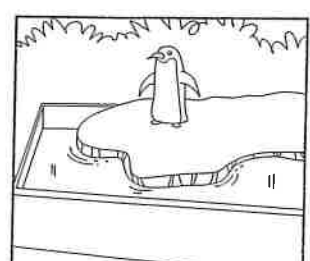
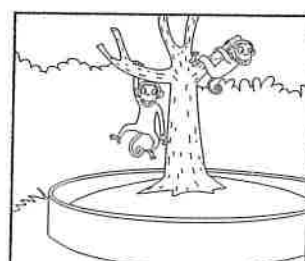
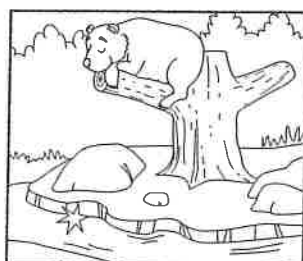
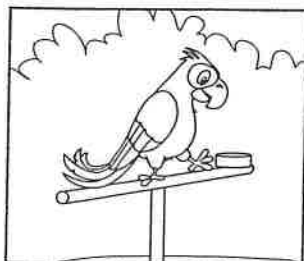
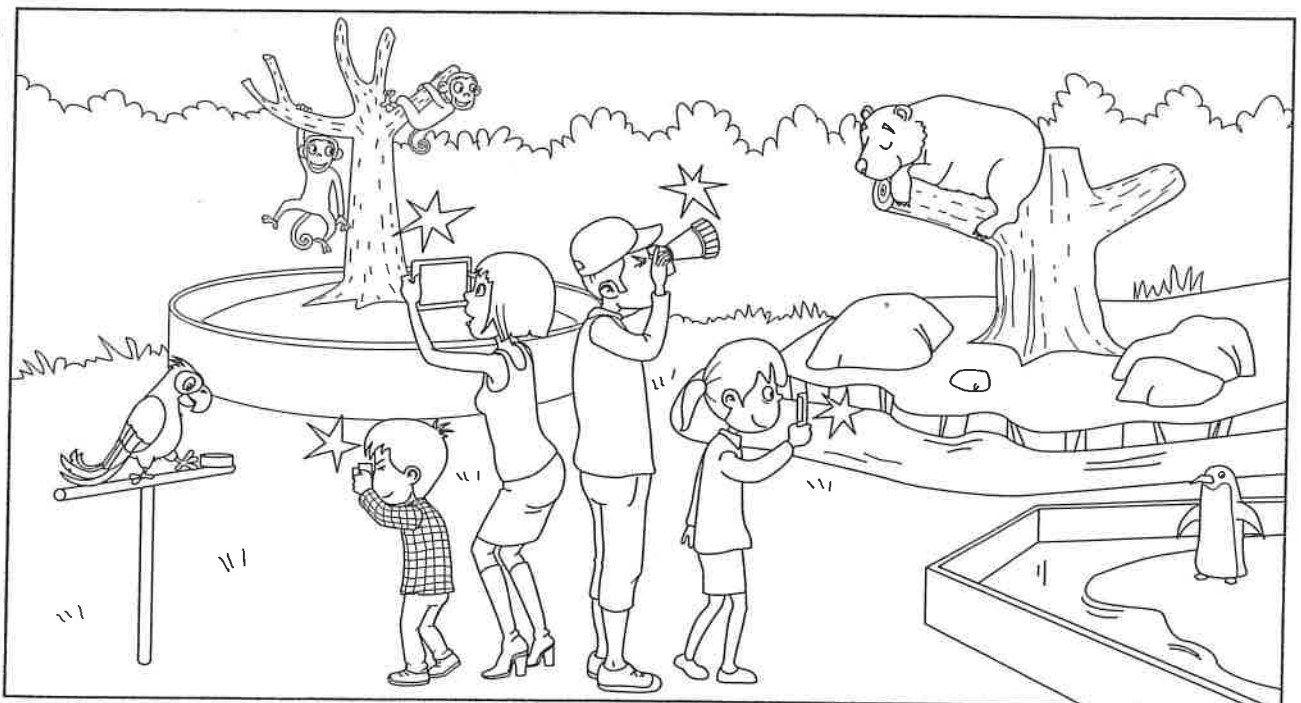
**8 doe-proeven:**



- hoeveel bekers kan ik vullen met 1 liter water?  bekers
- giet 2 liter water in de emmer.
- weeg 1 kg mais af.

**meetkunde**

**9 wie maakt de foto: mama, papa, lies of wout? schrijf de naam onder de foto's.**



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**OEFENBLAD**

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$6 + 13 = 19$

$13 + 5 = 18$

$12 + 5 = \dots$

$16 + 3 = \dots$

$12 + 7 = \dots$

$13 + 1 = \dots$

$4 + 13 = \dots$

$11 + 3 = \dots$

$7 + 11 = \dots$

$10 + 4 = \dots$

$4 + 12 = \dots$

$11 + 5 = \dots$

$14 + 5 = \dots$

$10 + 6 = \dots$

$11 + 8 = \dots$

$4 + 15 = \dots$

$13 + 3 = \dots$

$10 + 9 = \dots$

$15 + 4 = \dots$

$16 + 1 = \dots$

$5 + 11 = \dots$

$11 + 1 = \dots$

$3 + 10 = \dots$

$6 + 13 = \dots$

$12 + 1 = \dots$

$16 + 1 = \dots$

$3 + 12 = \dots$

$5 + 14 = \dots$

$2 + 12 = \dots$

$15 + 3 = \dots$

$2 + 15 = \dots$

$2 + 16 = \dots$

$14 + 1 = \dots$

$10 + 10 = \dots$

$2 + 11 = \dots$

$4 + 15 = \dots$

$13 + 4 = \dots$

$15 + 2 = \dots$

$17 + 1 = \dots$

$14 + 2 = \dots$



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**OEFENBLAD**

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$2 + 17 = \underline{\quad}$

$15 + 3 = \underline{\quad}$

$11 + 1 = \underline{\quad}$

$17 + 1 = \underline{\quad}$

$3 + 16 = \underline{\quad}$

$9 + 10 = \underline{\quad}$

$10 + 8 = \underline{\quad}$

$10 + 7 = \underline{\quad}$

$7 + 11 = \underline{\quad}$

$12 + 2 = \underline{\quad}$

$10 + 10 = \underline{\quad}$

$16 + 1 = \underline{\quad}$

$3 + 14 = \underline{\quad}$

$10 + 6 = \underline{\quad}$

$15 + 2 = \underline{\quad}$

$12 + 7 = \underline{\quad}$

$2 + 10 = \underline{\quad}$

$10 + 5 = \underline{\quad}$

$10 + 1 = \underline{\quad}$

$6 + 12 = \underline{\quad}$

$6 + 13 = \underline{\quad}$

$15 + 4 = \underline{\quad}$

$4 + 12 = \underline{\quad}$

$13 + 2 = \underline{\quad}$

$10 + 6 = \underline{\quad}$

$12 + 5 = \underline{\quad}$

$1 + 16 = \underline{\quad}$

$14 + 5 = \underline{\quad}$

$2 + 17 = \underline{\quad}$

$10 + 1 = \underline{\quad}$

$13 + 1 = \underline{\quad}$

$1 + 18 = \underline{\quad}$

$11 + 8 = \underline{\quad}$

$7 + 10 = \underline{\quad}$

$11 + 5 = \underline{\quad}$

$10 + 9 = \underline{\quad}$

$1 + 17 = \underline{\quad}$

$15 + 1 = \underline{\quad}$

$5 + 11 = \underline{\quad}$

$10 + 8 = \underline{\quad}$