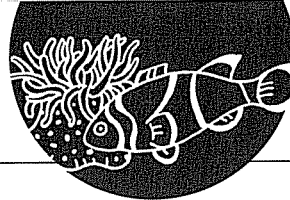


In het tuincentrum.





1 Wat moet er staan?

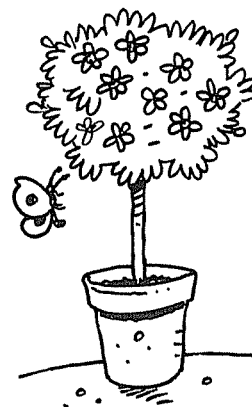
$4 + \dots = 10$
 $16 + \dots = 20$
 $27 + \dots = 30$
 $35 + \dots = 40$

$3 + \dots = 10$
 $13 + \dots = 20$
 $24 + \dots = 30$
 $38 + \dots = 40$

$8 + \dots = 10$
 $17 + \dots = 20$
 $28 + \dots = 30$
 $34 + \dots = 40$

$5 + \dots = 10$
 $14 + \dots = 20$
 $26 + \dots = 30$
 $36 + \dots = 40$

$6 + \dots = 10$
 $15 + \dots = 20$
 $23 + \dots = 30$
 $37 + \dots = 40$



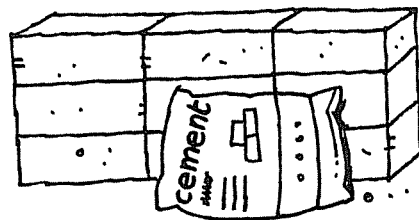
2 Hoeveel?



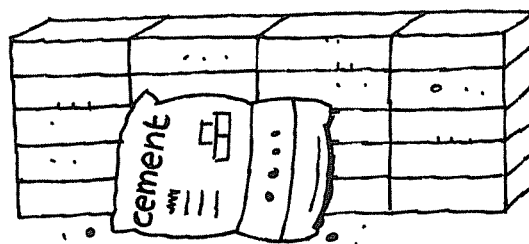
..... bloemen



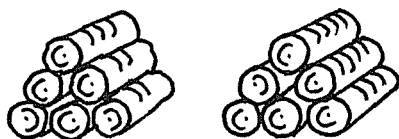
..... bloemen



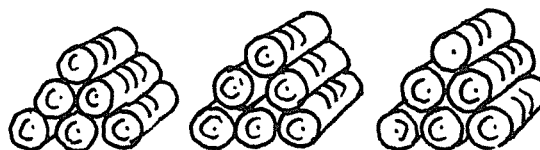
..... stenen



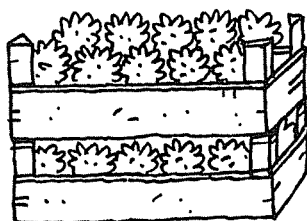
..... stenen



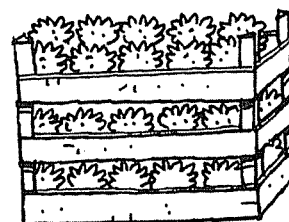
..... paaltjes



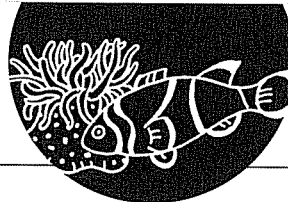
..... paaltjes



..... plantjes



..... plantjes



1 Hoeveel erbij?

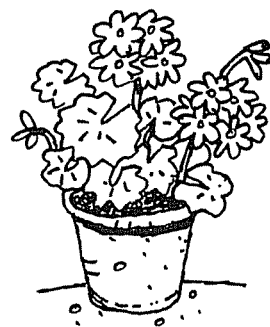
$44 + \dots = 50 \quad 56 + \dots = 60 \quad 67 + \dots = 70 \quad 75 + \dots = 80$

$43 + \dots = 50 \quad 53 + \dots = 60 \quad 64 + \dots = 70 \quad 78 + \dots = 80$

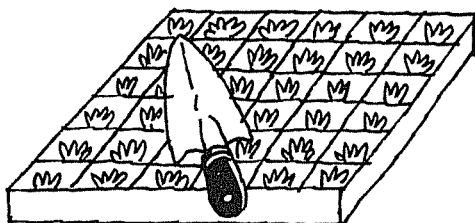
$48 + \dots = 50 \quad 57 + \dots = 60 \quad 68 + \dots = 70 \quad 74 + \dots = 80$

$45 + \dots = 50 \quad 54 + \dots = 60 \quad 66 + \dots = 70 \quad 76 + \dots = 80$

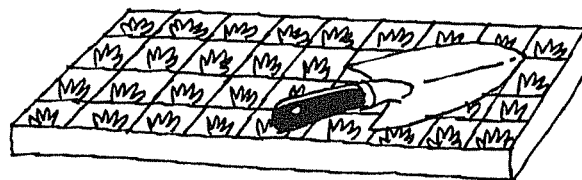
$46 + \dots = 50 \quad 55 + \dots = 60 \quad 63 + \dots = 70 \quad 77 + \dots = 80$



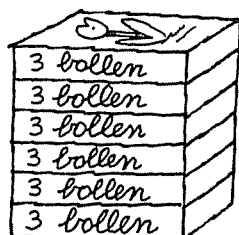
2 Hoeveel?



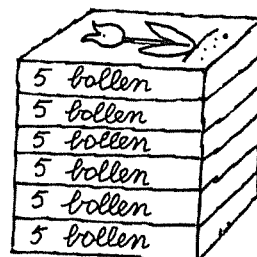
..... plantjes



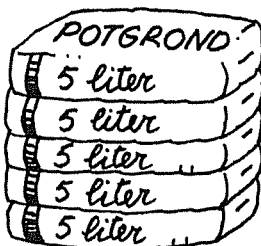
..... plantjes



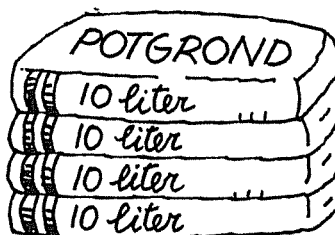
..... bollen



..... bollen



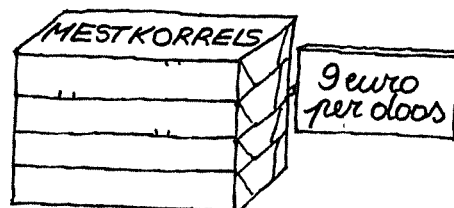
..... liter



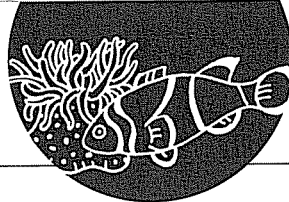
..... liter



..... euro

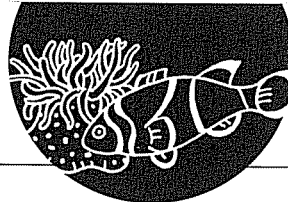


..... euro



In het warenhuis.



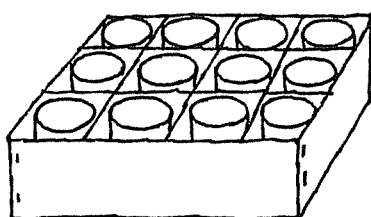


1 Hoeveel erbij?

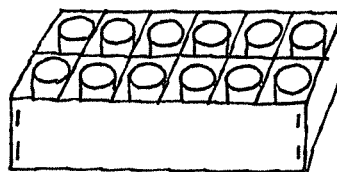
$16 + \dots = 20$	$38 + \dots = 40$	$58 + \dots = 60$	$76 + \dots = 80$
$14 + \dots = 20$	$36 + \dots = 40$	$55 + \dots = 60$	$78 + \dots = 80$
$25 + \dots = 30$	$48 + \dots = 50$	$66 + \dots = 70$	$84 + \dots = 90$
$27 + \dots = 30$	$44 + \dots = 50$	$64 + \dots = 70$	$88 + \dots = 90$
$24 + \dots = 30$	$46 + \dots = 50$	$67 + \dots = 70$	$86 + \dots = 90$



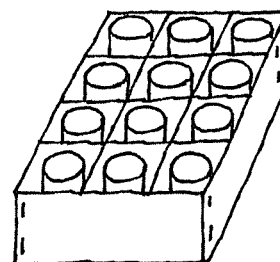
2 Hoeveel?



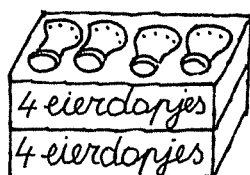
..... glazen



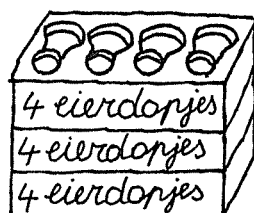
..... glazen



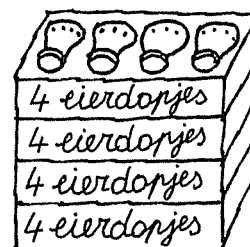
..... glazen



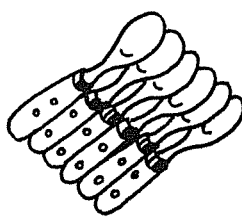
..... eierdopjes



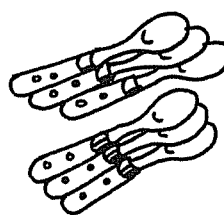
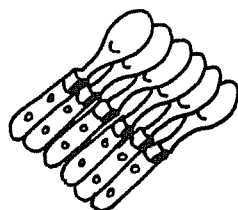
..... eierdopjes



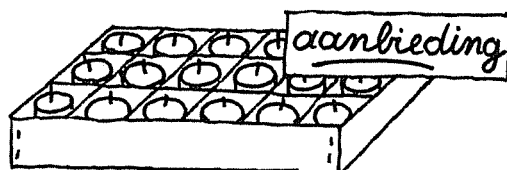
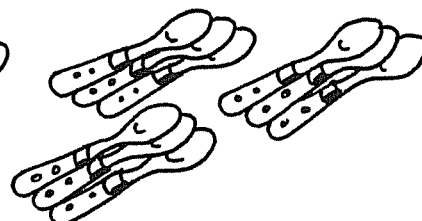
..... eierdopjes



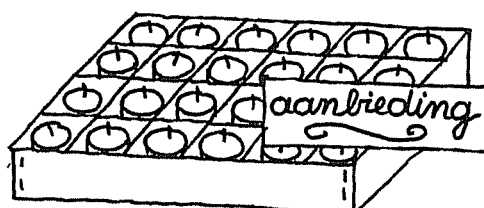
..... lepels



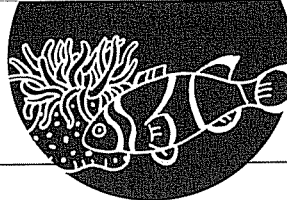
..... lepels



..... waxinelichtjes

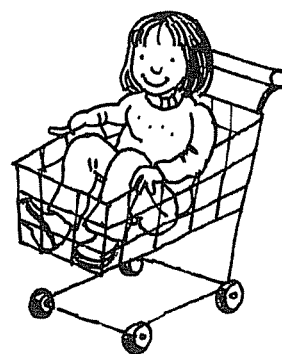


..... waxinelichtjes

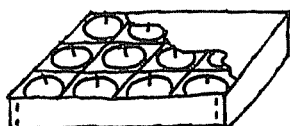


1 Vul in. Maak ook zelf sommen.

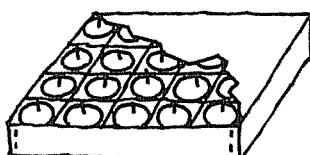
50 - = 40	60 - = 50	80 - = 70	 - 20 =
50 - = 48	60 - = 58	80 - = 68	 - 20 =
50 - = 45	60 - = 55	80 - = 75	 - 20 =
50 - = 42	60 - = 52	80 - = 72	 - 20 =
50 - = 39	60 - = 49	80 - = 69	 - 20 =



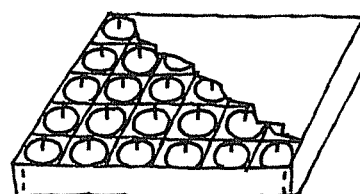
2 Hoeveel?



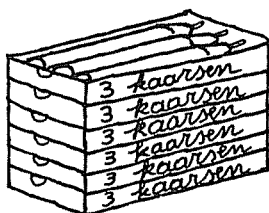
..... waxinelichtjes



..... waxinelichtjes



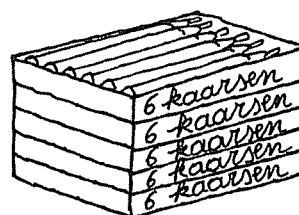
..... waxinelichtjes



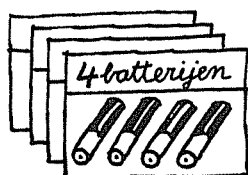
..... kaarsen



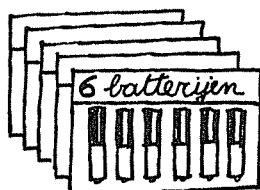
..... kaarsen



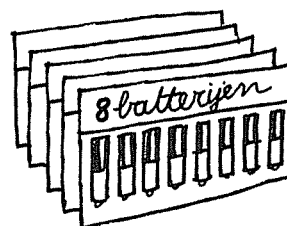
..... kaarsen



..... batterijen



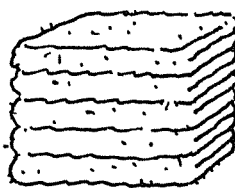
..... batterijen



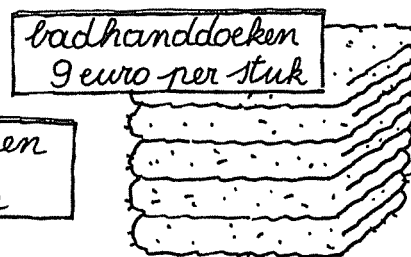
..... batterijen



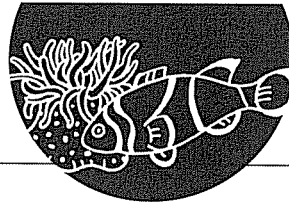
..... euro



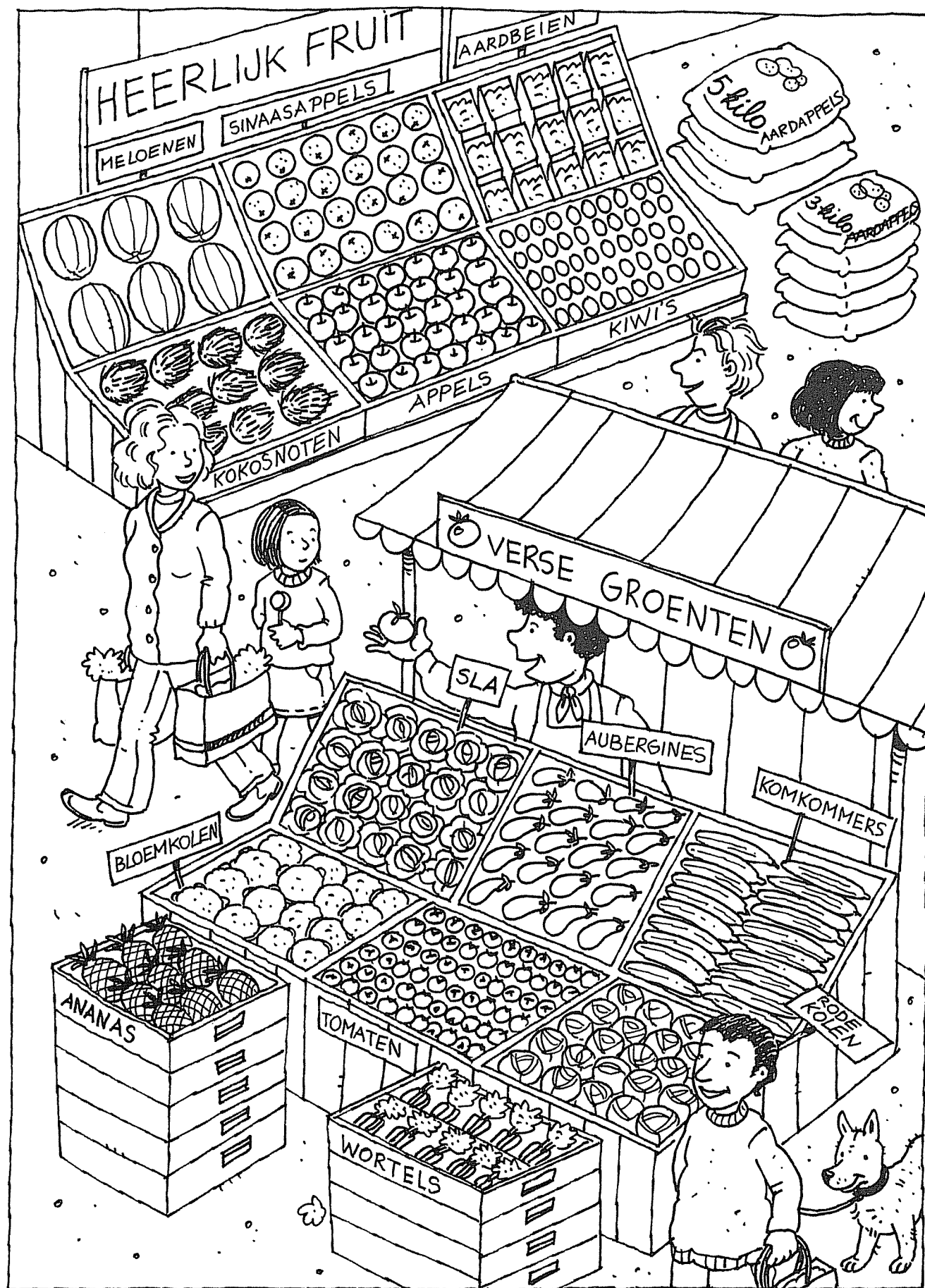
..... euro

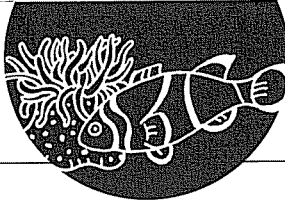


..... euro



Op de markt.





1 Vul in. Maak ook zelf sommen.

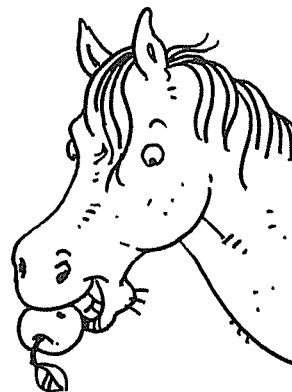
$30 - \dots = 28 \quad 30 - \dots = 26 \quad 40 - \dots = 34 \quad \dots - 5 = \dots$

$20 - \dots = 17 \quad 20 - \dots = 18 \quad 70 - \dots = 68 \quad \dots - 5 = \dots$

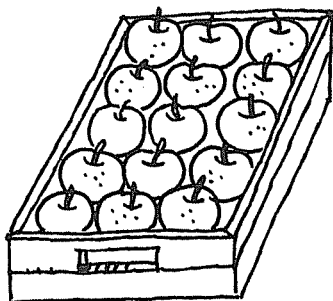
$40 - \dots = 36 \quad 50 - \dots = 45 \quad 50 - \dots = 44 \quad \dots - 5 = \dots$

$20 - \dots = 13 \quad 40 - \dots = 37 \quad 80 - \dots = 76 \quad \dots - 5 = \dots$

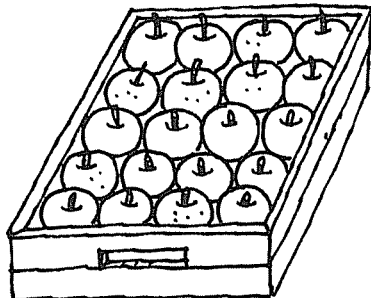
$50 - \dots = 46 \quad 60 - \dots = 54 \quad 60 - \dots = 56 \quad \dots - 5 = \dots$



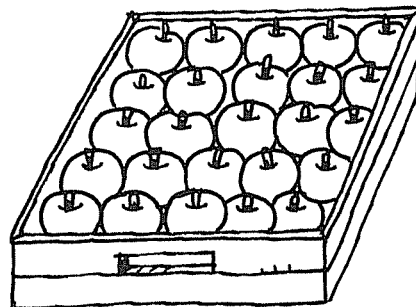
2 Hoeveel?



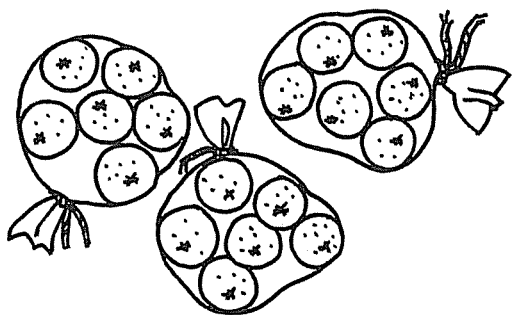
..... appels



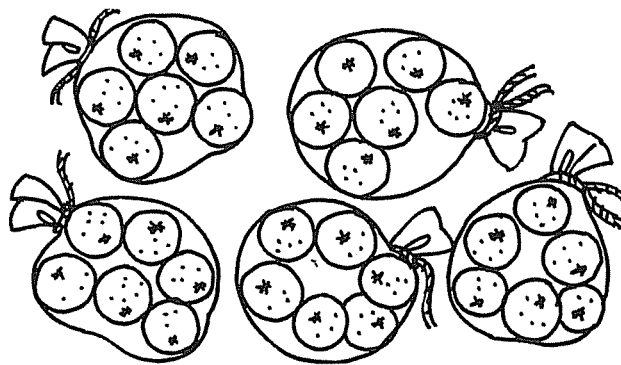
..... appels



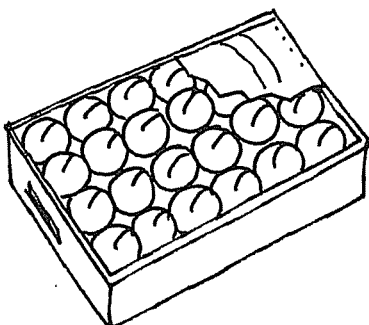
..... appels



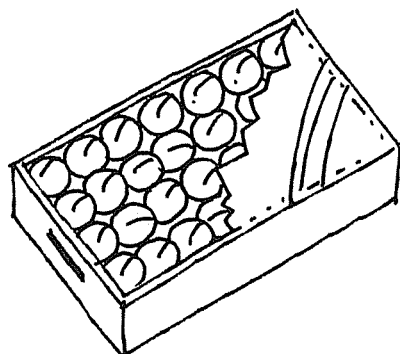
..... sinaasappels



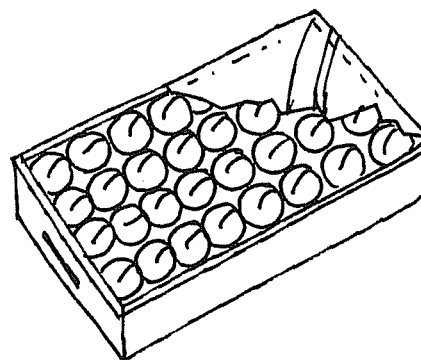
..... sinaasappels



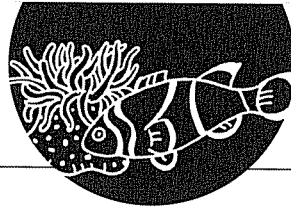
..... perziken



..... perziken

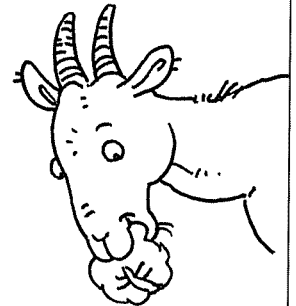


..... perziken

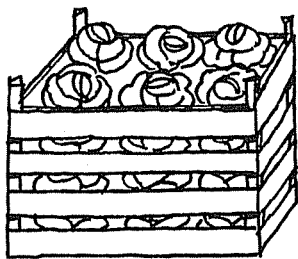


1 Reken uit je hoofd.

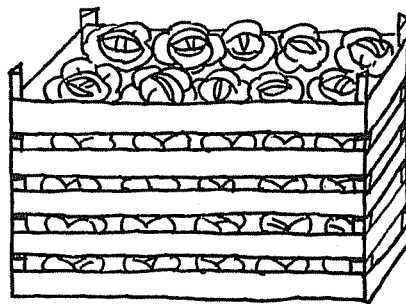
$20 - 2 = \dots\dots$	$30 - 3 = \dots\dots$	$40 - 4 = \dots\dots$	$50 - 5 = \dots\dots$
$20 - 4 = \dots\dots$	$30 - 6 = \dots\dots$	$40 - 5 = \dots\dots$	$50 - 2 = \dots\dots$
$20 - 6 = \dots\dots$	$30 - 8 = \dots\dots$	$40 - 3 = \dots\dots$	$50 - 4 = \dots\dots$
$20 - 3 = \dots\dots$	$30 - 4 = \dots\dots$	$40 - 6 = \dots\dots$	$50 - 6 = \dots\dots$
$20 - 5 = \dots\dots$	$30 - 2 = \dots\dots$	$40 - 2 = \dots\dots$	$50 - 3 = \dots\dots$



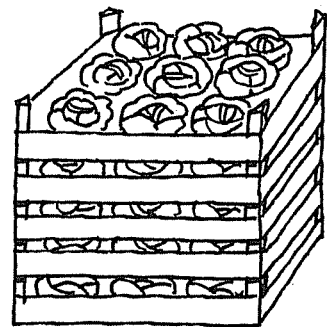
2 Hoeveel?



..... kroppen sla



..... kroppen sla



..... kroppen sla



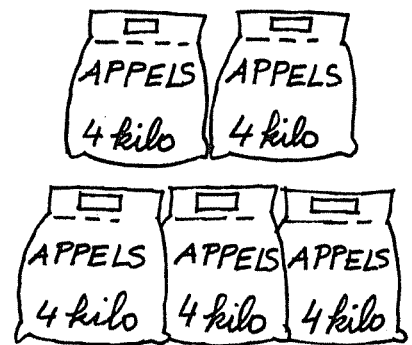
..... kilo



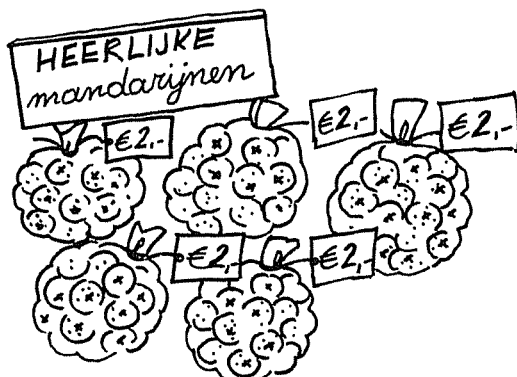
..... kilo



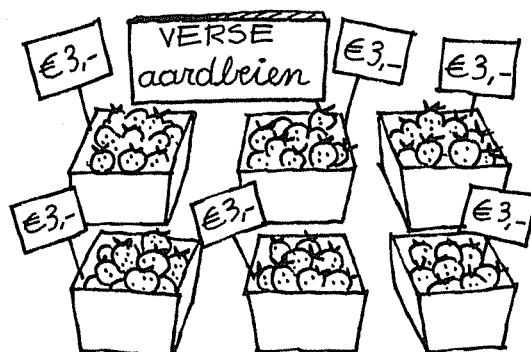
..... kilo



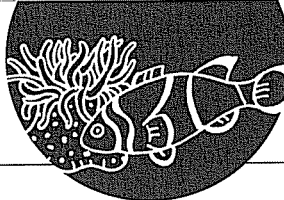
..... kilo



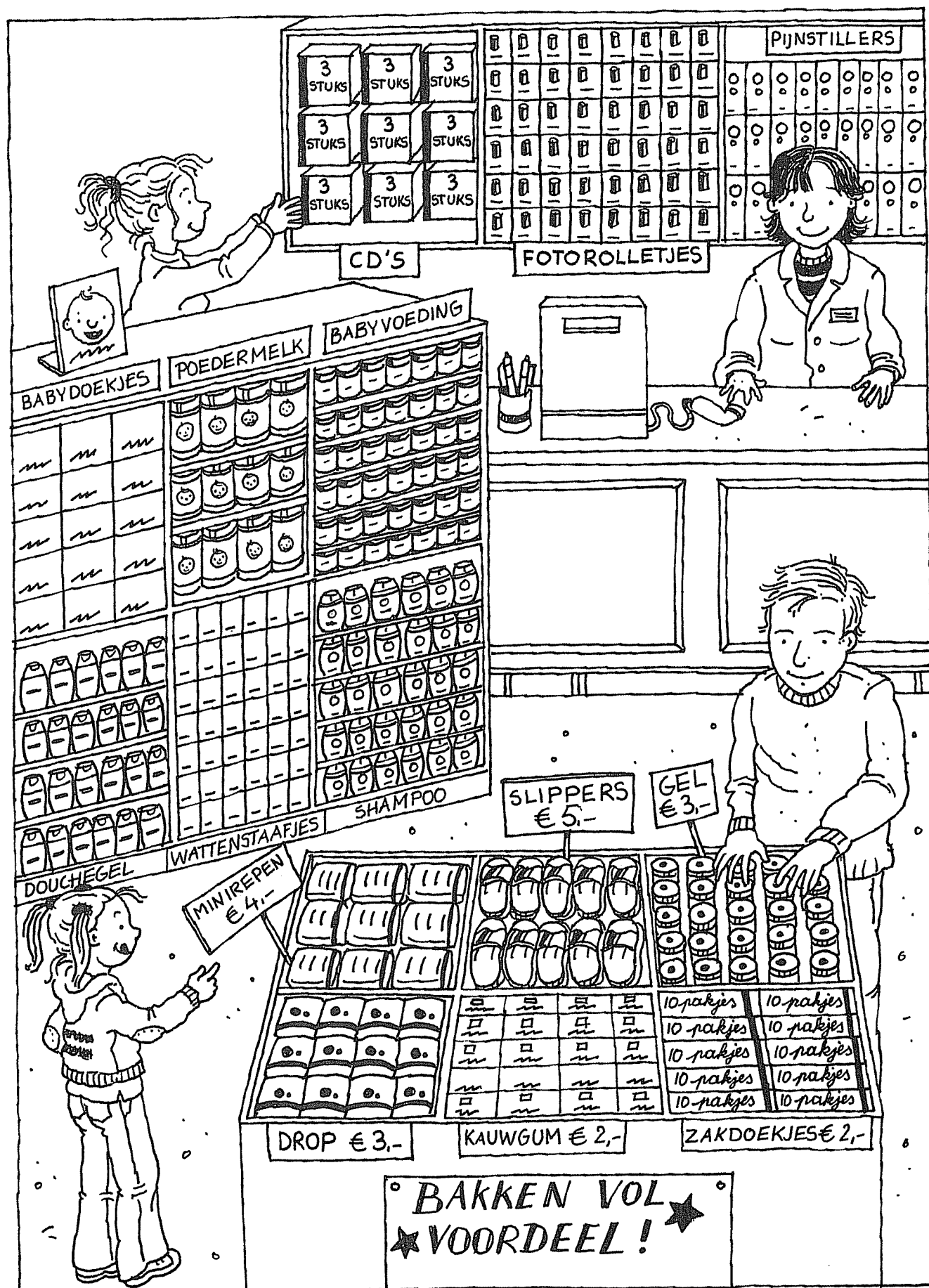
..... euro

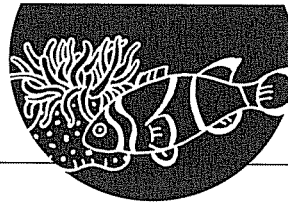


..... euro



Bij de drogist.



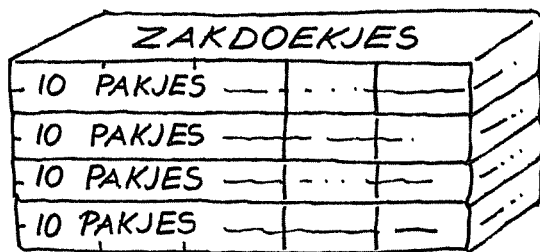


1 Reken uit je hoofd.

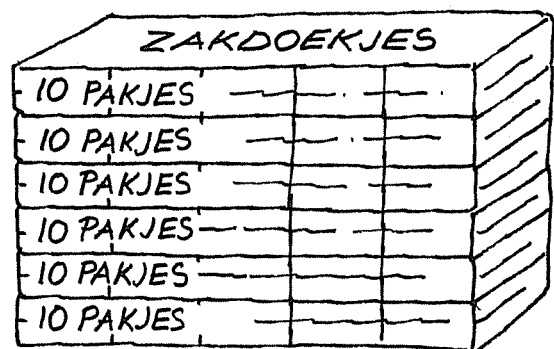
$60 - 6 = \dots\dots$	$70 - 7 = \dots\dots$	$80 - 8 = \dots\dots$	$90 - 9 = \dots\dots$
$60 - 4 = \dots\dots$	$70 - 3 = \dots\dots$	$80 - 5 = \dots\dots$	$90 - 5 = \dots\dots$
$60 - 2 = \dots\dots$	$70 - 8 = \dots\dots$	$80 - 3 = \dots\dots$	$90 - 4 = \dots\dots$
$60 - 3 = \dots\dots$	$70 - 4 = \dots\dots$	$80 - 6 = \dots\dots$	$90 - 6 = \dots\dots$
$60 - 5 = \dots\dots$	$70 - 6 = \dots\dots$	$80 - 4 = \dots\dots$	$90 - 3 = \dots\dots$



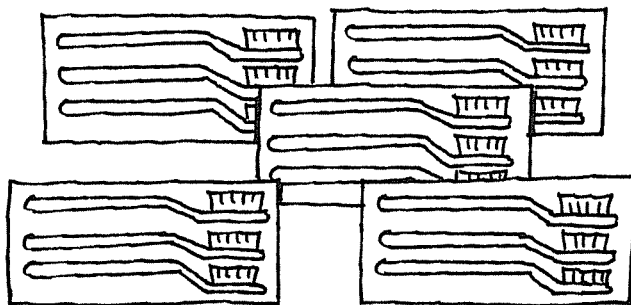
2 Hoeveel?



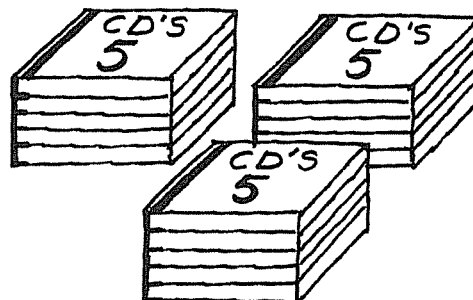
..... pakjes



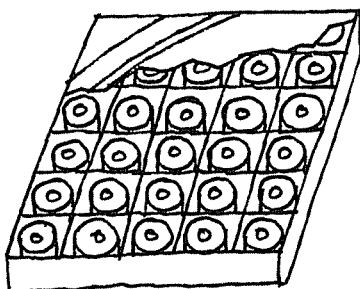
..... pakjes



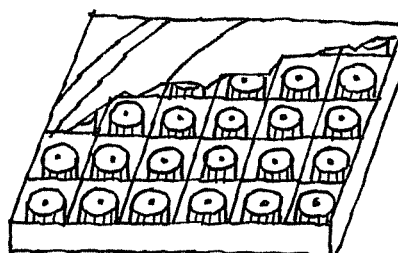
..... tandenborstels



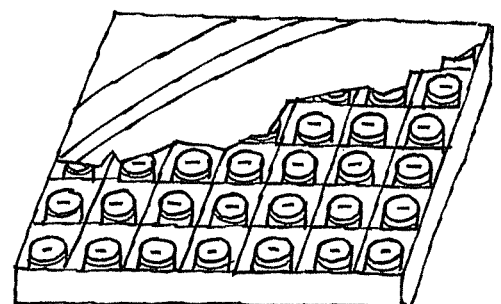
..... cd's



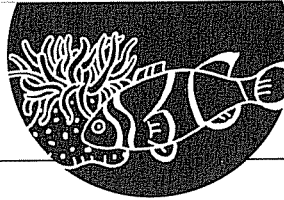
..... chocolaatjes



..... chocolaatjes



..... chocolaatjes

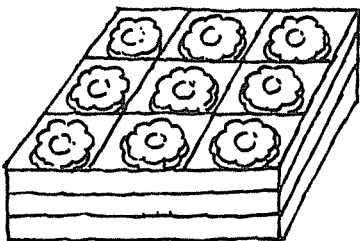


1 Reken handig uit.

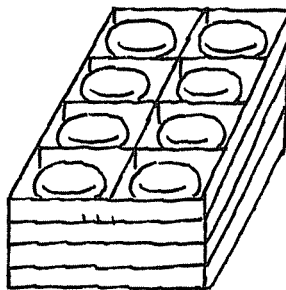
$12 - 2 = \dots\dots$	$24 - 4 = \dots\dots$	$35 - 5 = \dots\dots$	$63 - 3 = \dots\dots$
$12 - 3 = \dots\dots$	$24 - 5 = \dots\dots$	$35 - 6 = \dots\dots$	$63 - 4 = \dots\dots$
$12 - 4 = \dots\dots$	$24 - 6 = \dots\dots$	$35 - 7 = \dots\dots$	$63 - 5 = \dots\dots$
$12 - 5 = \dots\dots$	$24 - 7 = \dots\dots$	$35 - 8 = \dots\dots$	$63 - 6 = \dots\dots$
$12 - 6 = \dots\dots$	$24 - 8 = \dots\dots$	$35 - 9 = \dots\dots$	$63 - 7 = \dots\dots$



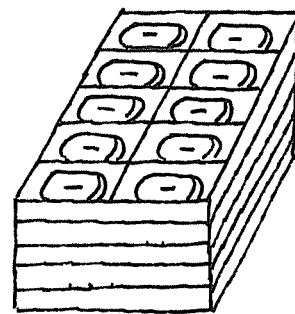
2 Hoeveel?



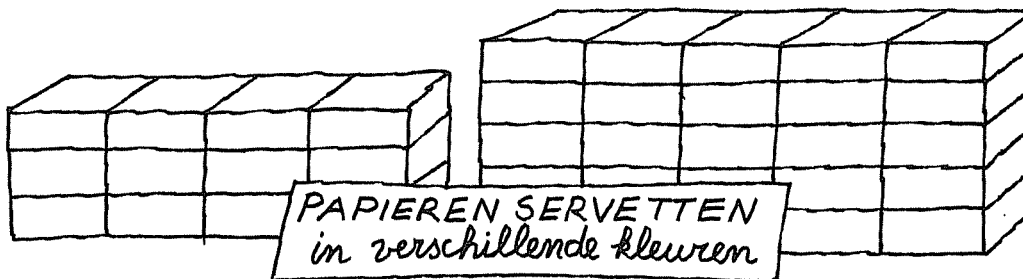
..... zeepjes



..... zeepjes



..... zeepjes

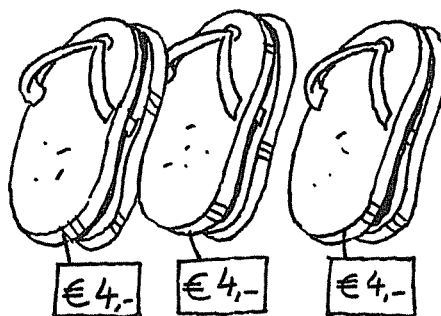


..... pakken

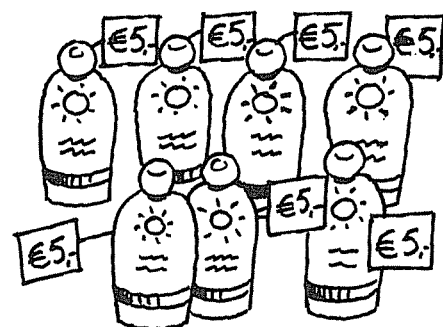
..... pakken



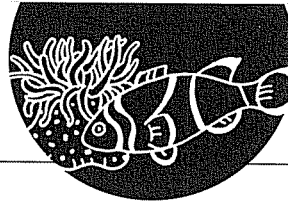
..... euro



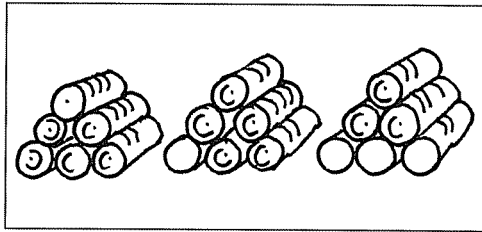
..... euro



..... euro

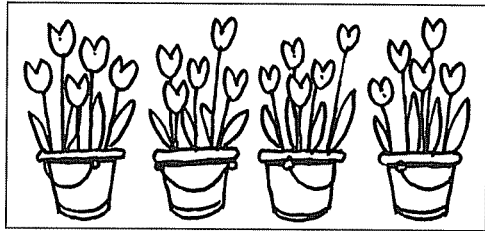
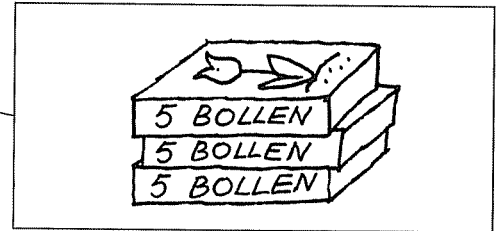


Zoek de som.



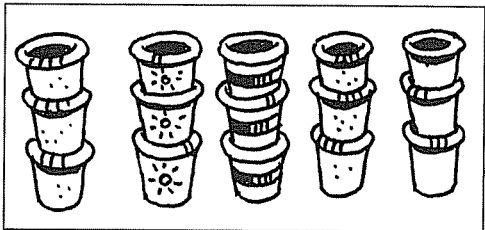
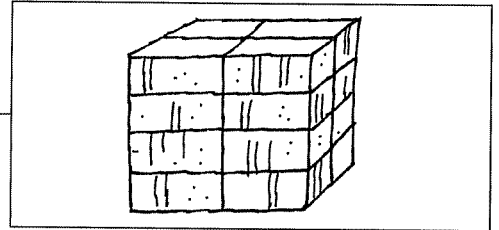
3×5

3×6



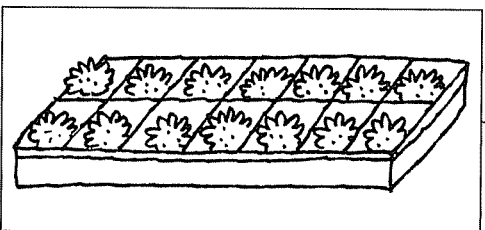
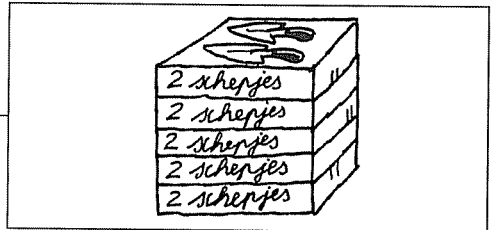
4×4

4×5



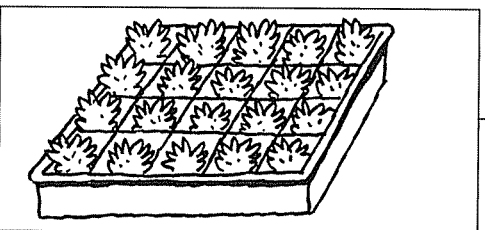
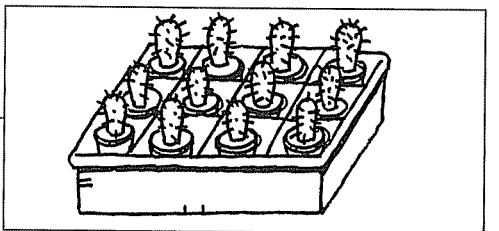
5×2

5×3



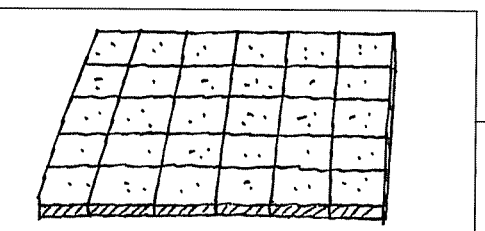
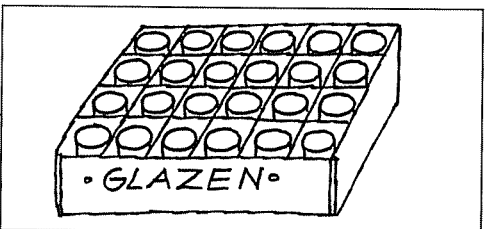
3×4

2×7



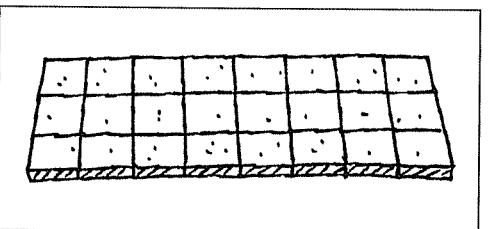
4×5

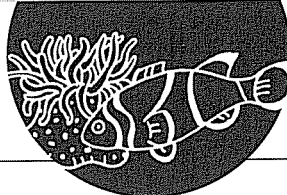
4×6



5×6

3×8



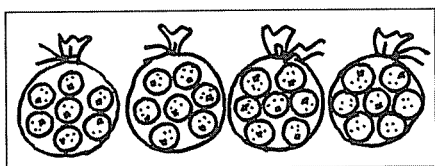


1 Aftreksommen.

$20 - 2 = \dots\dots$	$70 - 7 = \dots\dots$	$40 - 2 = \dots\dots$	$100 - 2 = \dots\dots$
$30 - 3 = \dots\dots$	$80 - 8 = \dots\dots$	$50 - 8 = \dots\dots$	$100 - 7 = \dots\dots$
$40 - 4 = \dots\dots$	$90 - 9 = \dots\dots$	$60 - 6 = \dots\dots$	$100 - 4 = \dots\dots$
$50 - 5 = \dots\dots$	$20 - 6 = \dots\dots$	$70 - 8 = \dots\dots$	$100 - 6 = \dots\dots$
$60 - 6 = \dots\dots$	$30 - 4 = \dots\dots$	$80 - 4 = \dots\dots$	$100 - 3 = \dots\dots$

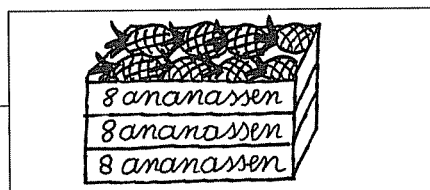


2 Zoek de som.



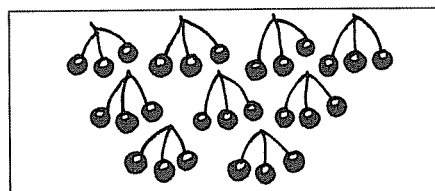
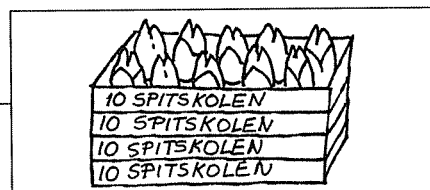
3×8

4×7



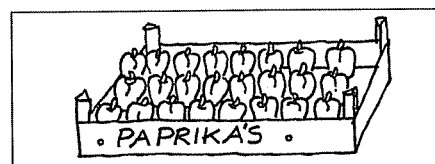
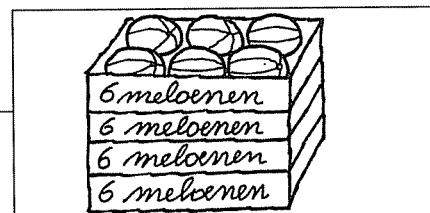
4×10

5×4



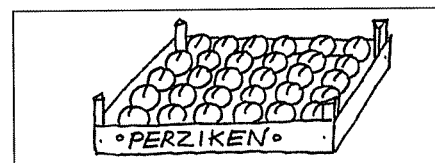
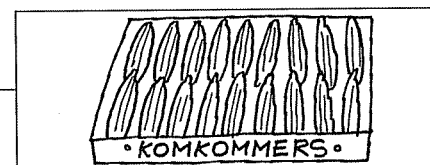
9×3

4×6



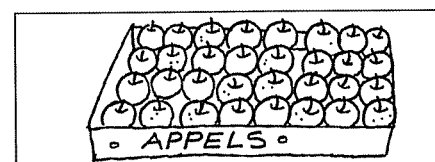
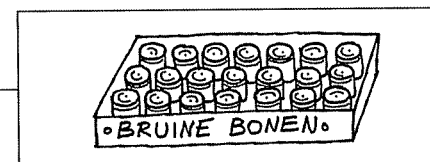
2×9

3×8



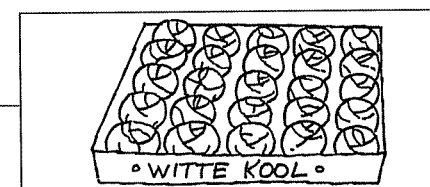
3×7

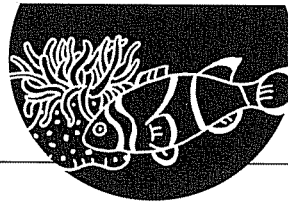
6×5



5×5

4×8



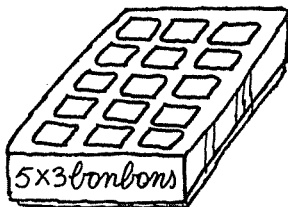


1 Reken handig.

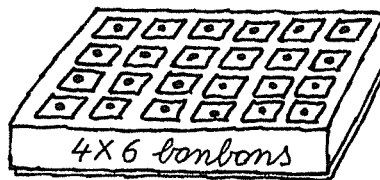
$36 + 4 = 40$	$87 + 3 = 90$	$53 - 3 = 50$	$94 - 4 = 90$
$36 + 5 = \dots\dots$	$87 + 4 = \dots\dots$	$53 - 5 = \dots\dots$	$94 - 5 = \dots\dots$
$36 + 7 = \dots\dots$	$87 + 6 = \dots\dots$	$53 - 9 = \dots\dots$	$94 - 7 = \dots\dots$
$36 + 8 = \dots\dots$	$87 + 8 = \dots\dots$	$53 - 7 = \dots\dots$	$94 - 9 = \dots\dots$
$36 + 9 = \dots\dots$	$87 + 5 = \dots\dots$	$53 - 6 = \dots\dots$	$94 - 8 = \dots\dots$



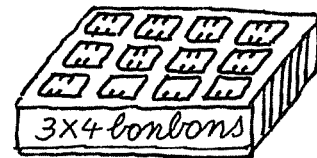
2 Hoeveel bonbons?



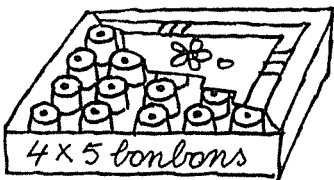
..... stuks



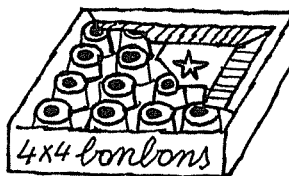
..... stuks



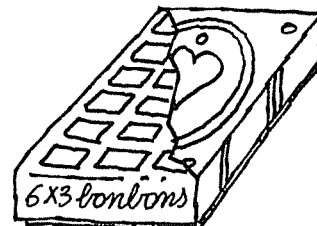
..... stuks



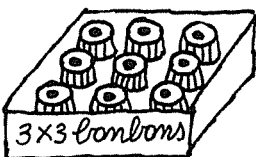
..... stuks



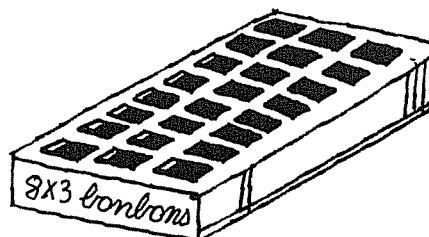
..... stuks



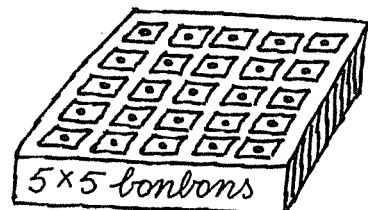
..... stuks



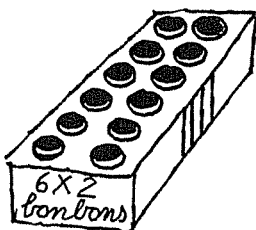
..... stuks



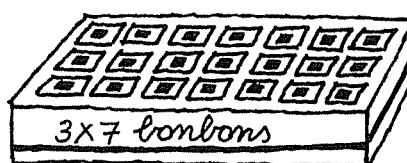
..... stuks



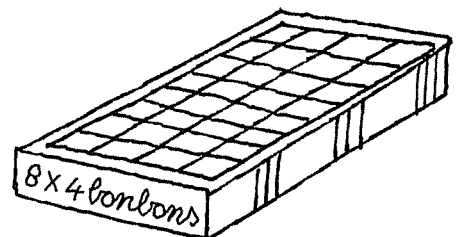
..... stuks



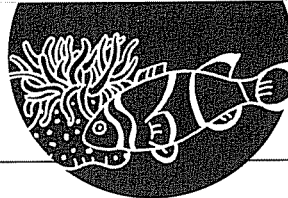
..... stuks



..... stuks



..... stuks

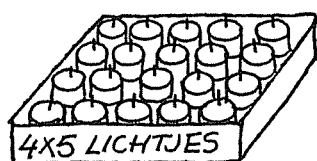


1 Maak de rij af.

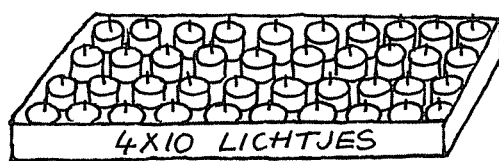
15, 20, 25,
 40, 45, 50,
 8, 10, 12,
 38, 40, 42,



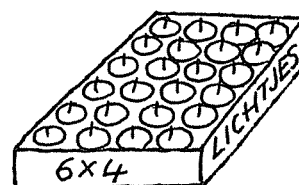
2 Hoeveel waxinelichtjes?



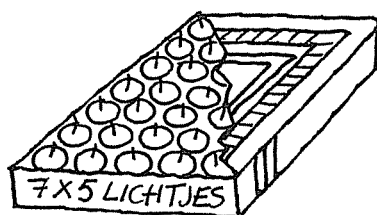
..... stuks



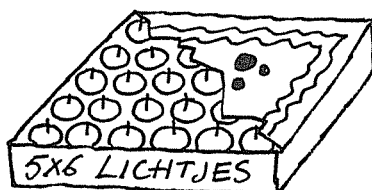
..... stuks



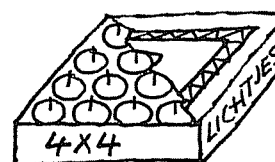
..... stuks



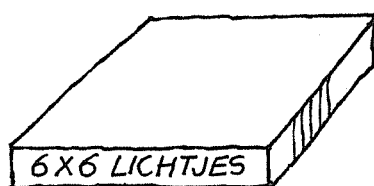
..... stuks



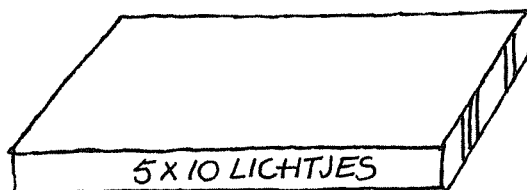
..... stuks



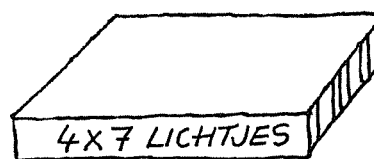
..... stuks



..... stuks



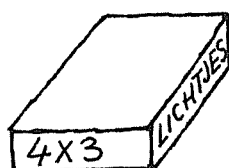
..... stuks



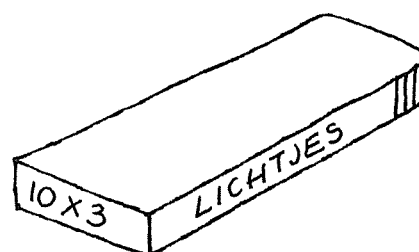
..... stuks



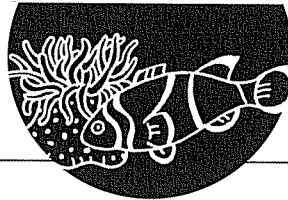
..... stuks



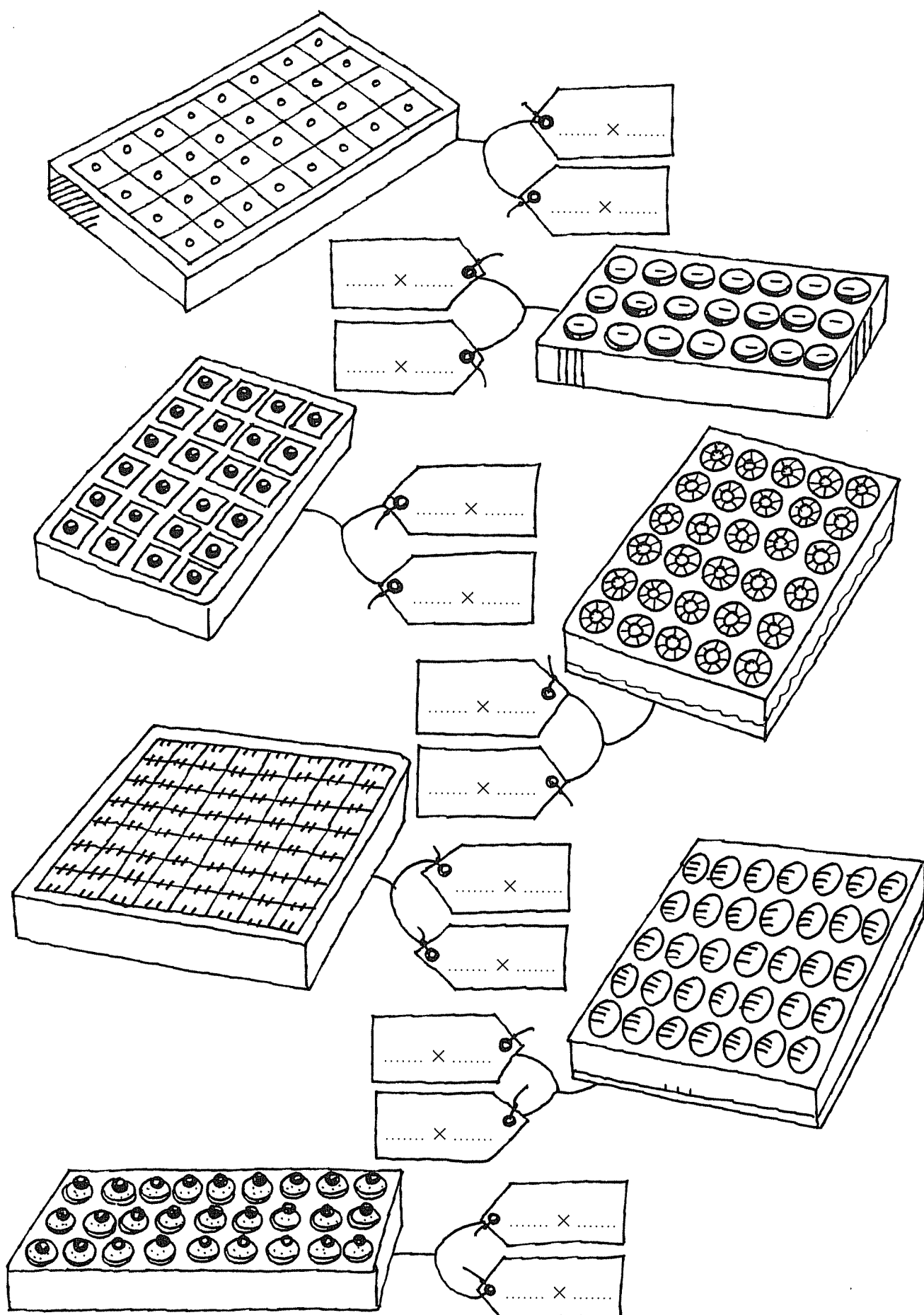
..... stuks

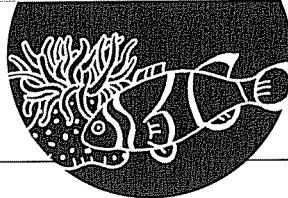


..... stuks



Bedenk bij elke doos bonbons twee keersommen.





1 Maak de rij af.

60, 55, 50,

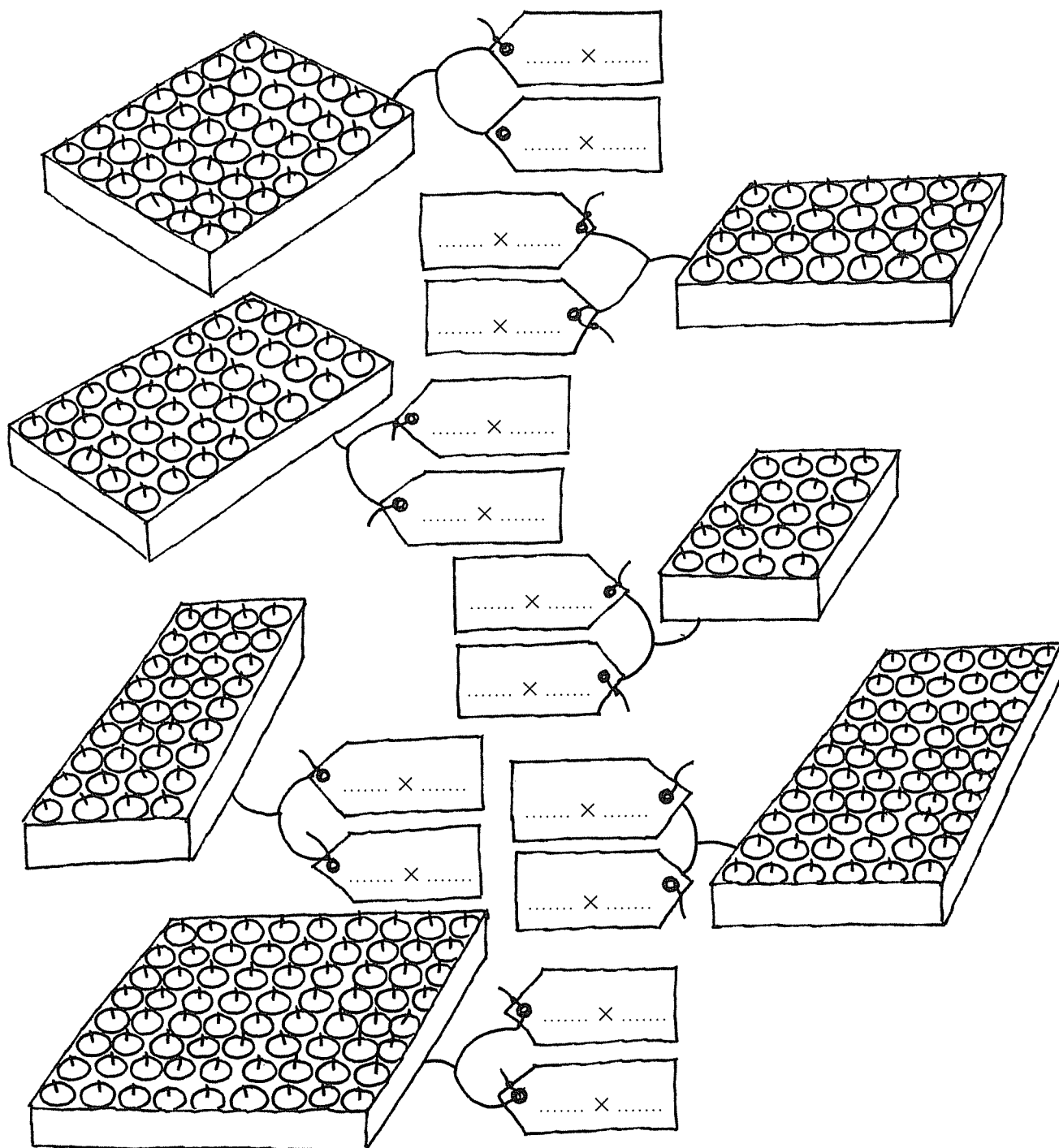
100, 95, 90,

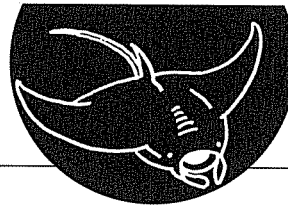
24, 22, 20,

76, 74, 72,



2 Bedenk bij elke doos waxinelichtjes twee keersommen.

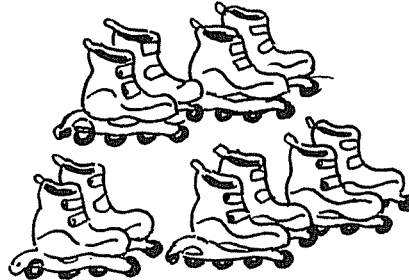




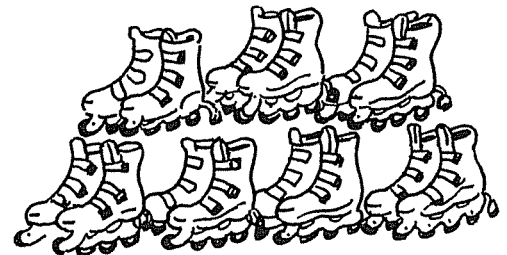
1 Hoeveel skates?



..... $\times 2 =$



..... $\times 2 =$



..... $\times 2 =$

2 Hoeveel sportschoenen?



..... $\times 2 =$



..... $\times 2 =$



..... $\times 2 =$

3 Hoeveel euro?



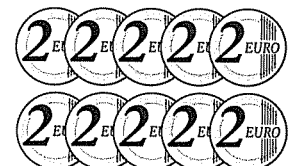
..... $\times 2 =$



..... $\times 2 =$



..... $\times 2 =$



..... $\times 2 =$

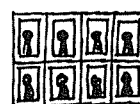
4 Hoeveel zegels?



..... $\times 2 =$



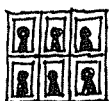
..... $\times 2 =$



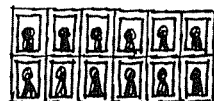
..... $\times 2 =$



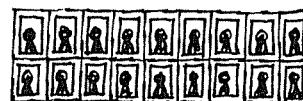
..... $\times 2 =$



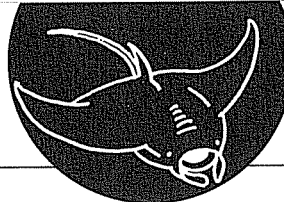
..... $\times 2 =$



..... $\times 2 =$



..... $\times 2 =$



1 Bedenk zelf splitsommen.

12	13	14	15	16



2 Hoeveel euro kosten de repen?

$\dots \times 2 = \dots$

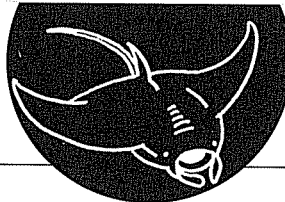
$\dots \times 2 = \dots$

$\dots \times 2 = \dots$

3 Hoeveel tafeltennis-batjes zitten er in de dozen?

$\dots \times 2 = \dots$	$\dots \times 2 = \dots$	$\dots \times 2 = \dots$	$\dots \times 2 = \dots$
$\dots \times 2 = \dots$	$\dots \times 2 = \dots$	$\dots \times 2 = \dots$	
$\dots \times 2 = \dots$	$\dots \times 2 = \dots$	$\dots \times 2 = \dots$	

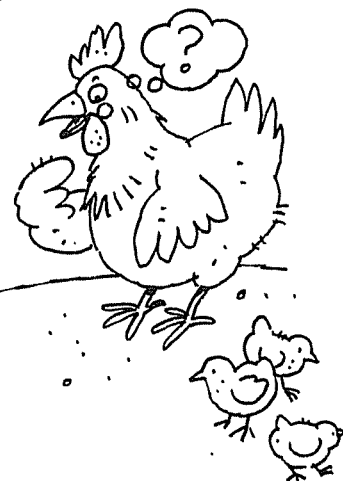
dozen	batjes
1	2
2	
3	
4	
5	
6	
7	
8	
9	
10	



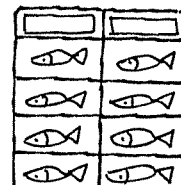
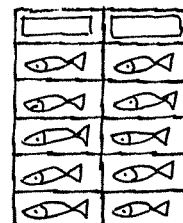
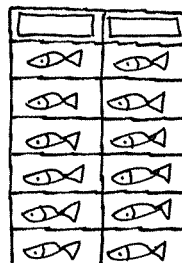
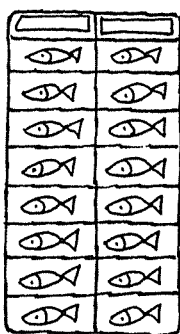
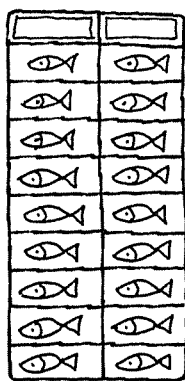
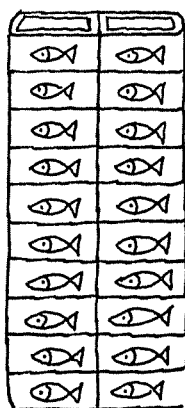
1 Opteltabellen.

→ +	3	5	2	4	6
8					
18					

→ +	5	3	7	4	8
7					
17					

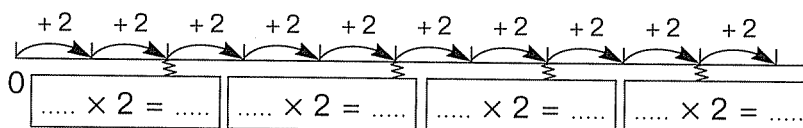
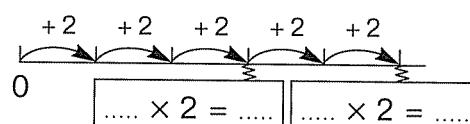
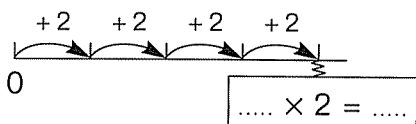


2 Hoeveel blikjes?



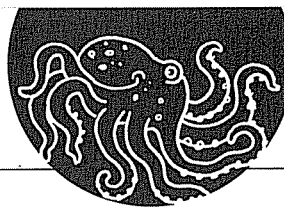
..... $\times 2 =$ $\times 2 =$ $\times 2 =$ $\times 2 =$ $\times 2 =$ $\times 2 =$

3 Welke som hoort erbij?



4 Reken handig uit.

$2 \times 2 =$	$3 \times 2 =$	$10 \times 2 =$	$10 \times 2 =$
$4 \times 2 =$	$6 \times 2 =$	$5 \times 2 =$	$9 \times 2 =$
$8 \times 2 =$	$9 \times 2 =$	$6 \times 2 =$	$8 \times 2 =$
$9 \times 2 =$	$8 \times 2 =$	$7 \times 2 =$	$7 \times 2 =$
$10 \times 2 =$	$7 \times 2 =$	$8 \times 2 =$	$6 \times 2 =$



1 Wat is meer? Kleur dat vakje.

89 98

87 78

54 45

23 32

76 67

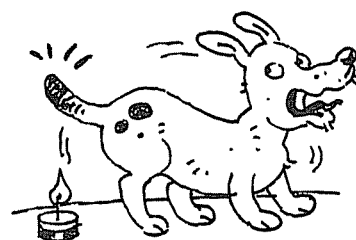
46 64

65 56

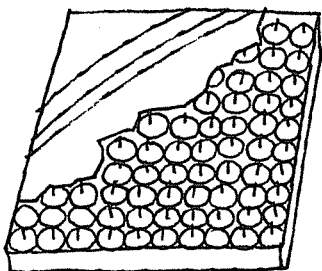
96 69

43 34

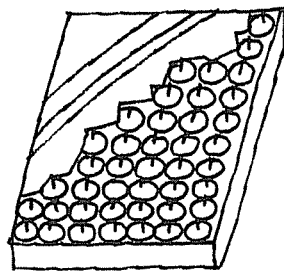
58 85



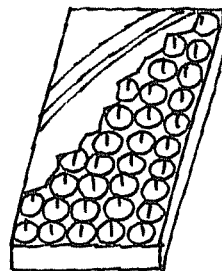
2 Hoeveel waxinelichtjes?



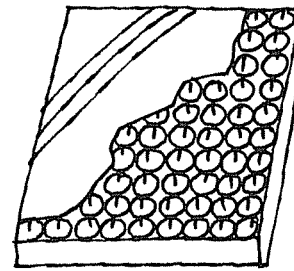
..... $\times 10 =$



..... $\times 10 =$

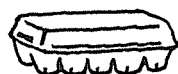


..... $\times 10 =$

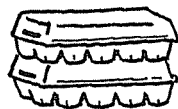


..... $\times 10 =$

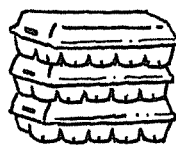
3 Hoeveel eieren?



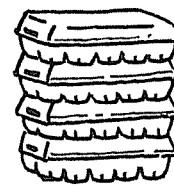
..... $\times 10 =$



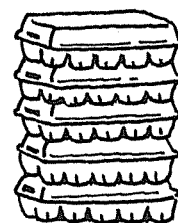
..... $\times 10 =$



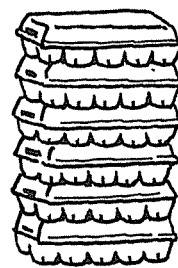
..... $\times 10 =$



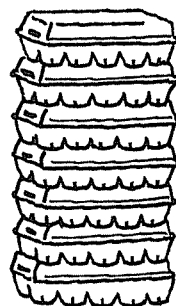
..... $\times 10 =$



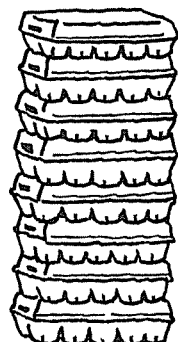
..... $\times 10 =$



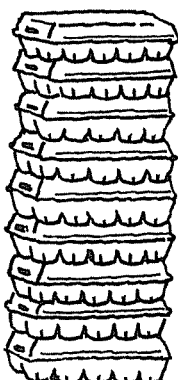
..... $\times 10 =$



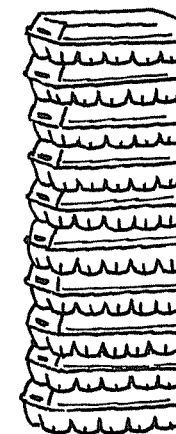
..... $\times 10 =$



..... $\times 10 =$

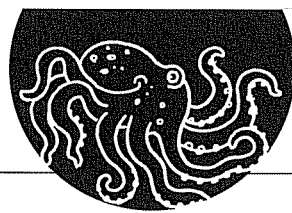


..... $\times 10 =$



..... $\times 10 =$

dozen	eieren
1	10
2	
3	
4	
5	
6	
7	
8	
9	
10	

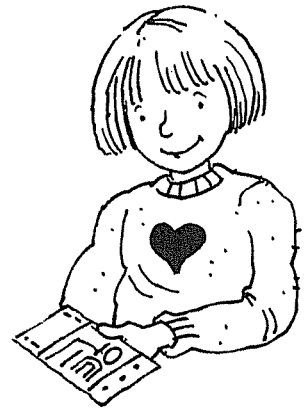


1 Welk getal ligt er precies tussen?

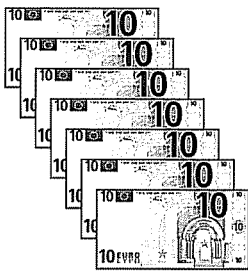
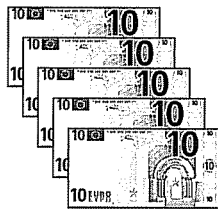
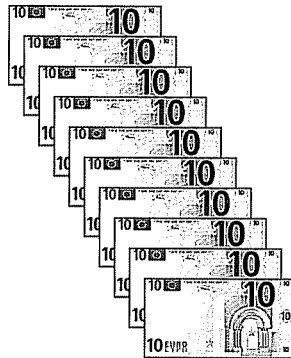
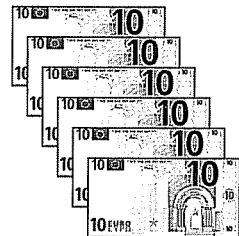
20 40
40 60
10 30
50 70
80 100

15 25
35 45
75 85
25 35
85 95

20 60
40 80
30 70
60 100
50 90



2 Hoeveel euro?

..... $\times 10 =$ ..... $\times 10 =$ ..... $\times 10 =$ ..... $\times 10 =$

3 Welke som hoort erbij?

+10 +10 +10 +10

0

..... $\times 10 =$ $\times 10 =$

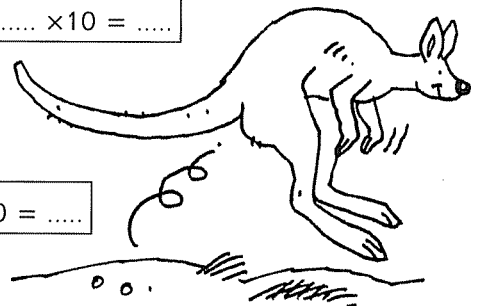
+10 +10 +10 +10 +10

0

..... $\times 10 =$ $\times 10 =$

+10 +10 +10 +10 +10 +10 +10 +10 +10 +10

0

..... $\times 10 =$ $\times 10 =$ $\times 10 =$ $\times 10 =$ 

4 Reken handig uit.

$2 \times 10 =$

$10 \times 10 =$

$3 \times 10 =$

$10 \times 10 =$

$4 \times 10 =$

$5 \times 10 =$

$6 \times 10 =$

$9 \times 10 =$

$8 \times 10 =$

$6 \times 10 =$

$9 \times 10 =$

$8 \times 10 =$

$9 \times 10 =$

$7 \times 10 =$

$8 \times 10 =$

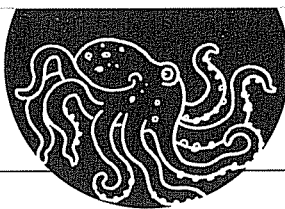
$7 \times 10 =$

$10 \times 10 =$

$8 \times 10 =$

$7 \times 10 =$

$6 \times 10 =$



1 Reken uit.

$35 + 3 = \dots$
 $43 + 5 = \dots$
 $74 - 4 = \dots$
 $87 - 7 = \dots$

$35 + 30 = \dots$
 $43 + 50 = \dots$
 $74 - 40 = \dots$
 $87 - 70 = \dots$

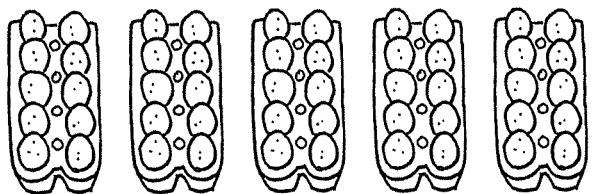
$24 + 5 = \dots$
 $52 + 3 = \dots$
 $68 - 5 = \dots$
 $99 - 6 = \dots$

$24 + 50 = \dots$
 $52 + 30 = \dots$
 $68 - 50 = \dots$
 $99 - 60 = \dots$

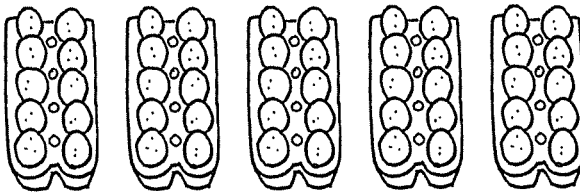


2 Hoeveel eieren bij elkaar?

Vul de kaartjes in.



10	20			
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--	--	--	--	--

3 Maak vast aan de getallenlijn.

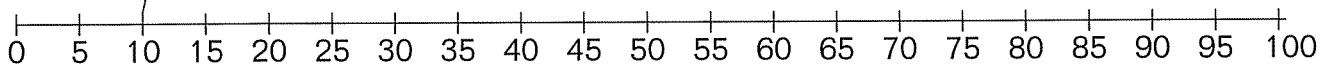
1×10

3×10

5×10

7×10

9×10



2×10

4×10

6×10

8×10

10×10

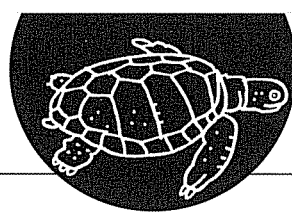
4 Machientjes.

2		
4		
8		
10		
9		



1		
3		
6		
7		
5		





1 Hoeveel vingers?



$$\dots \times 5 = \dots$$



$$\dots \times 5 = \dots$$



$$\dots \times 5 = \dots$$



$$\dots \times 5 = \dots$$

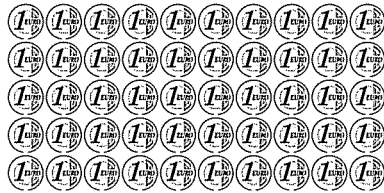


$$\dots \times 5 = \dots$$

2 Hoeveel euro's?



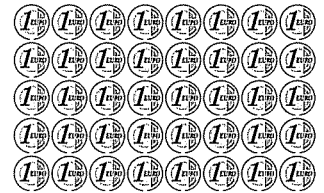
$$\dots \times 5 = \dots$$



$$\dots \times 5 = \dots$$



$$\dots \times 5 = \dots$$



$$\dots \times 5 = \dots$$

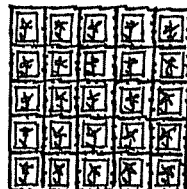
3 Hoeveel zegels?



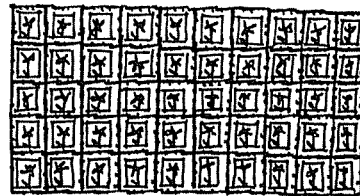
$$\dots \times 5 = \dots$$



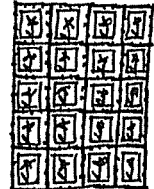
$$\dots \times 5 = \dots$$



$$\dots \times 5 = \dots$$



$$\dots \times 5 = \dots$$

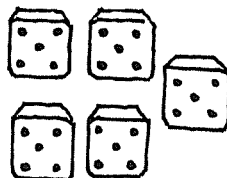


$$\dots \times 5 = \dots$$

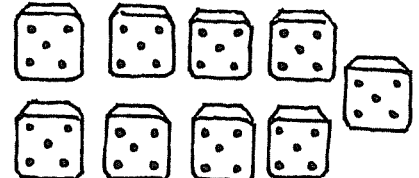
4 Hoeveel punten?



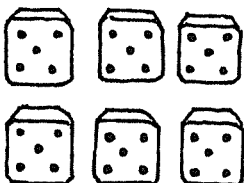
$$\dots \times 5 = \dots$$



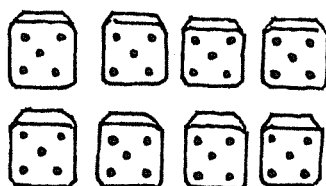
$$\dots \times 5 = \dots$$



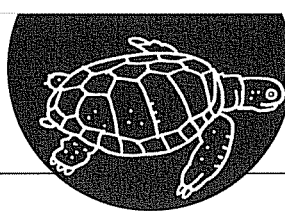
$$\dots \times 5 = \dots$$



$$\dots \times 5 = \dots$$

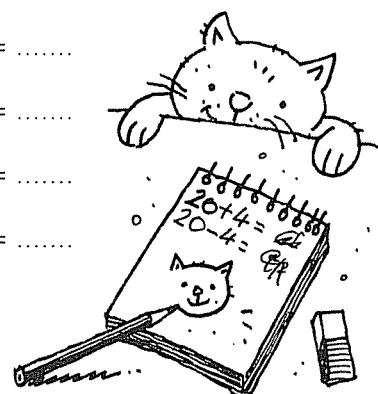


$$\dots \times 5 = \dots$$

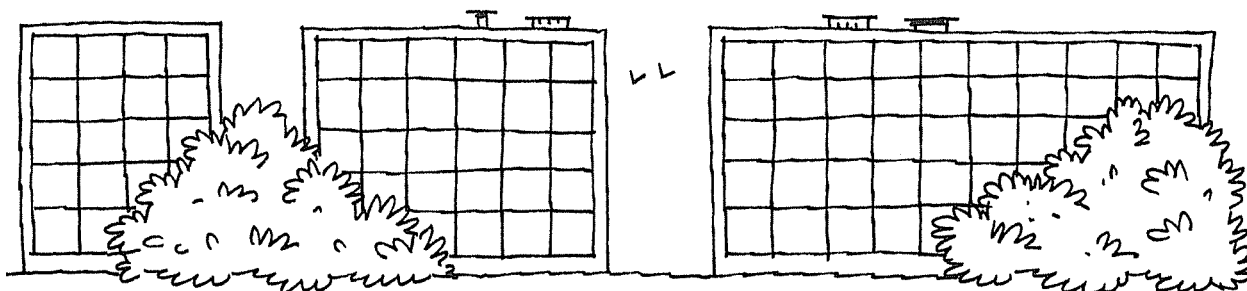


1 Reken uit.

$20 + 4 = \dots\dots$	$80 + 5 = \dots\dots$	$50 + 3 = \dots\dots$	$90 + 6 = \dots\dots$
$20 - 4 = \dots\dots$	$80 - 5 = \dots\dots$	$50 - 3 = \dots\dots$	$90 - 6 = \dots\dots$
$24 + 4 = \dots\dots$	$85 + 5 = \dots\dots$	$53 + 3 = \dots\dots$	$94 + 6 = \dots\dots$
$24 - 4 = \dots\dots$	$85 - 5 = \dots\dots$	$53 - 3 = \dots\dots$	$94 - 6 = \dots\dots$

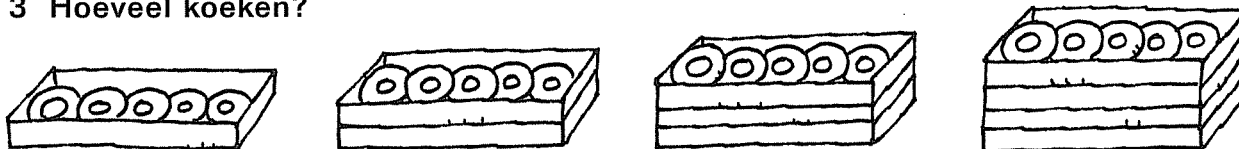


2 Hoeveel raampjes?

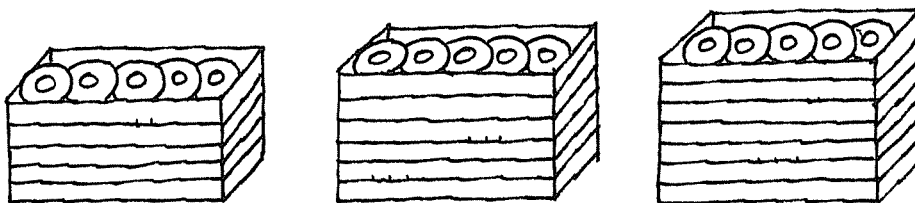


$\dots\dots \times 5 = \dots\dots$	$\dots\dots \times 5 = \dots\dots$	$\dots\dots \times 5 = \dots\dots$
------------------------------------	------------------------------------	------------------------------------

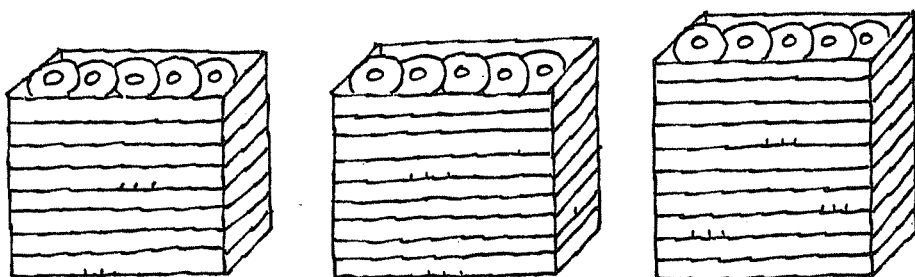
3 Hoeveel koeken?



$\dots\dots \times 5 = \dots\dots$	$\dots\dots \times 5 = \dots\dots$	$\dots\dots \times 5 = \dots\dots$	$\dots\dots \times 5 = \dots\dots$
------------------------------------	------------------------------------	------------------------------------	------------------------------------

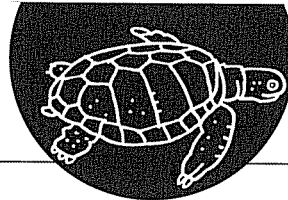


$\dots\dots \times 5 = \dots\dots$	$\dots\dots \times 5 = \dots\dots$	$\dots\dots \times 5 = \dots\dots$
------------------------------------	------------------------------------	------------------------------------



$\dots\dots \times 5 = \dots\dots$	$\dots\dots \times 5 = \dots\dots$	$\dots\dots \times 5 = \dots\dots$
------------------------------------	------------------------------------	------------------------------------

dozen	koeken
1	5
2	
3	
4	
5	
6	
7	
8	
9	
10	



1 Wat is weg?

$15 \dots\dots = 20$

$36 \dots\dots = 40$

$75 \dots\dots = 70$

$25 \dots\dots = 20$

$52 \dots\dots = 50$

$80 \dots\dots = 70$

$25 \dots\dots = 30$

$45 \dots\dots = 50$

$77 \dots\dots = 80$

$35 \dots\dots = 30$

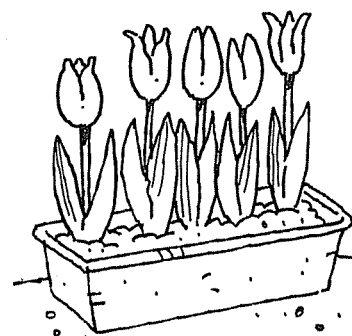
$64 \dots\dots = 60$

$84 \dots\dots = 80$

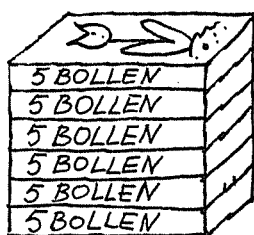
$38 \dots\dots = 40$

$58 \dots\dots = 60$

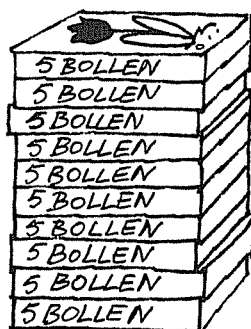
$98 \dots\dots = 90$



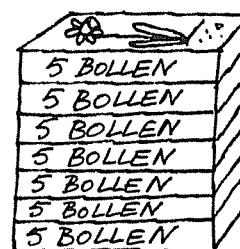
2 Hoeveel bollen?



$\dots\dots \times 5 = \dots\dots$

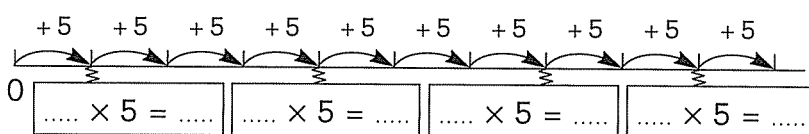
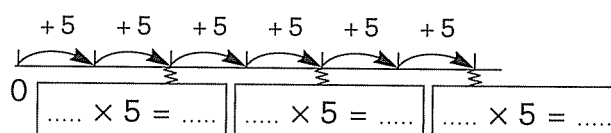
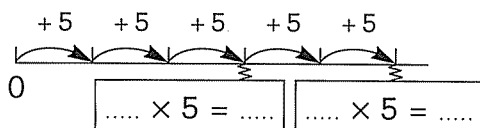


$\dots\dots \times 5 = \dots\dots$



$\dots\dots \times 5 = \dots\dots$

3 Welke som hoort erbij?



4 Reken handig uit.

$2 \times 5 = \dots\dots$

$5 \times 5 = \dots\dots$

$10 \times 5 = \dots\dots$

$3 \times 5 = \dots\dots$

$4 \times 5 = \dots\dots$

$10 \times 5 = \dots\dots$

$9 \times 5 = \dots\dots$

$6 \times 5 = \dots\dots$

$8 \times 5 = \dots\dots$

$6 \times 5 = \dots\dots$

$8 \times 5 = \dots\dots$

$9 \times 5 = \dots\dots$

$9 \times 5 = \dots\dots$

$7 \times 5 = \dots\dots$

$7 \times 5 = \dots\dots$

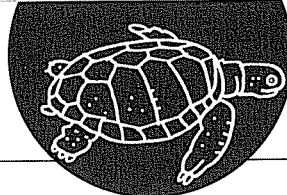
$8 \times 5 = \dots\dots$

$10 \times 5 = \dots\dots$

$8 \times 5 = \dots\dots$

$6 \times 5 = \dots\dots$

$7 \times 5 = \dots\dots$



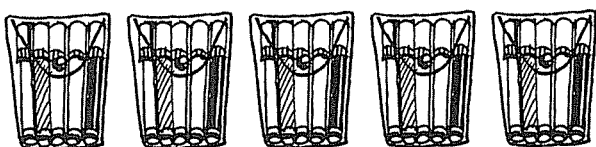
1 Reken uit.

$20 + 30 = \dots\dots$	$30 + 40 = \dots\dots$	$10 + 50 = \dots\dots$	$50 + 40 = \dots\dots$
$25 + 30 = \dots\dots$	$35 + 40 = \dots\dots$	$15 + 50 = \dots\dots$	$55 + 40 = \dots\dots$
$30 + 25 = \dots\dots$	$40 + 35 = \dots\dots$	$50 + 15 = \dots\dots$	$40 + 55 = \dots\dots$
$20 + 35 = \dots\dots$	$30 + 45 = \dots\dots$	$10 + 55 = \dots\dots$	$50 + 45 = \dots\dots$
$35 + 20 = \dots\dots$	$45 + 30 = \dots\dots$	$55 + 10 = \dots\dots$	$45 + 50 = \dots\dots$

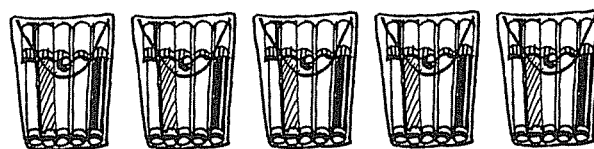


2 Hoeveel viltstiften bij elkaar?

Vul de kaartjes in.



5	10			
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--	--	--	--	--

3 Maak vast aan de getallenlijn.

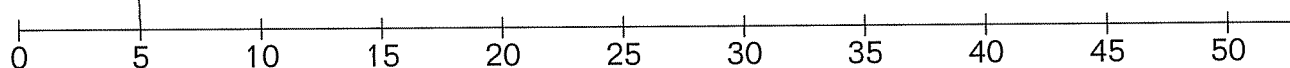
1×5

3×5

5×5

7×5

9×5



2×5

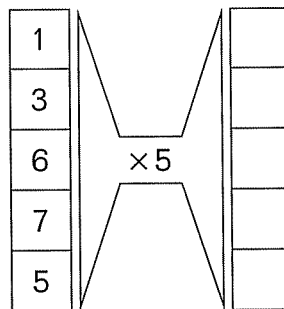
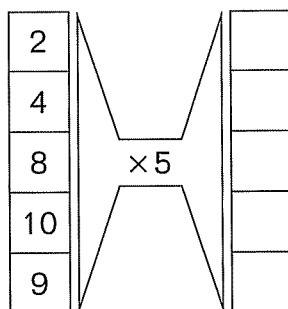
4×5

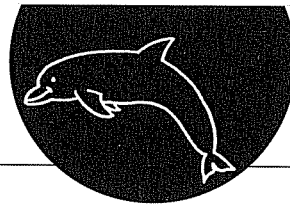
6×5

8×5

10×5

4 Machientjes.



**1 Verdubbel of halveer.**

$5 + 5 = \dots\dots$

$4 + 4 = \dots\dots$

$10 - 5 = \dots\dots$

$8 - 4 = \dots\dots$

$6 + 6 = \dots\dots$

$7 + 7 = \dots\dots$

$12 - 6 = \dots\dots$

$14 - 7 = \dots\dots$

$8 + 8 = \dots\dots$

$9 + 9 = \dots\dots$

$16 - 8 = \dots\dots$

$18 - 9 = \dots\dots$

$12 + 12 = \dots\dots$

$15 + 15 = \dots\dots$

$24 - 12 = \dots\dots$

$30 - 15 = \dots\dots$

$13 + 13 = \dots\dots$

$14 + 14 = \dots\dots$

$26 - 13 = \dots\dots$

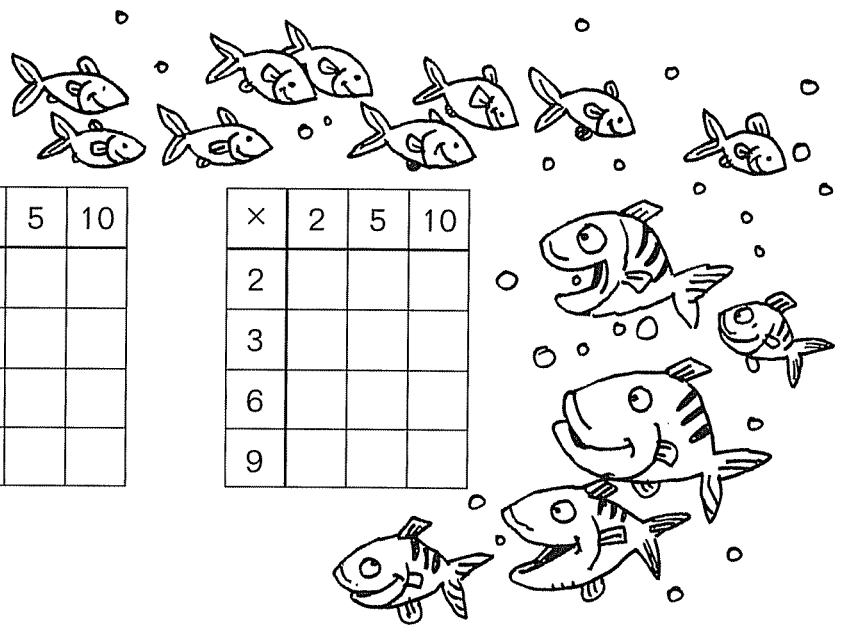
$28 - 14 = \dots\dots$

2 Vul de tabellen in.

×	2	5	10
1			
10			
5			
9			

×	2	5	10
2			
4			
8			
7			

×	2	5	10
2			
3			
6			
9			

**3 Hoeveel sommen in één minuut?**

$4 \times 2 = \dots\dots$

$4 \times 10 = \dots\dots$

$2 \times 5 = \dots\dots$

$3 \times 2 = \dots\dots$

$5 \times 10 = \dots\dots$

$6 \times 5 = \dots\dots$

$6 \times 2 = \dots\dots$

$9 \times 10 = \dots\dots$

$5 \times 5 = \dots\dots$

$2 \times 2 = \dots\dots$

$7 \times 10 = \dots\dots$

$9 \times 5 = \dots\dots$

$8 \times 2 = \dots\dots$

$3 \times 10 = \dots\dots$

$8 \times 5 = \dots\dots$

$9 \times 2 = \dots\dots$

$8 \times 10 = \dots\dots$

$4 \times 5 = \dots\dots$

$7 \times 2 = \dots\dots$

$6 \times 10 = \dots\dots$

$3 \times 5 = \dots\dots$

$5 \times 2 = \dots\dots$

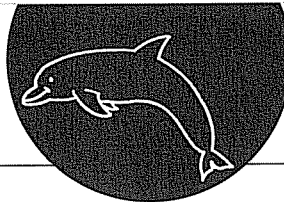
$2 \times 10 = \dots\dots$

$7 \times 5 = \dots\dots$

$10 \times 5 = \dots\dots$

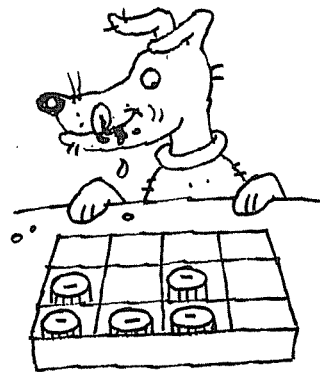
Welke sommen vind je gemakkelijk?

Welke sommen vind je moeilijk?

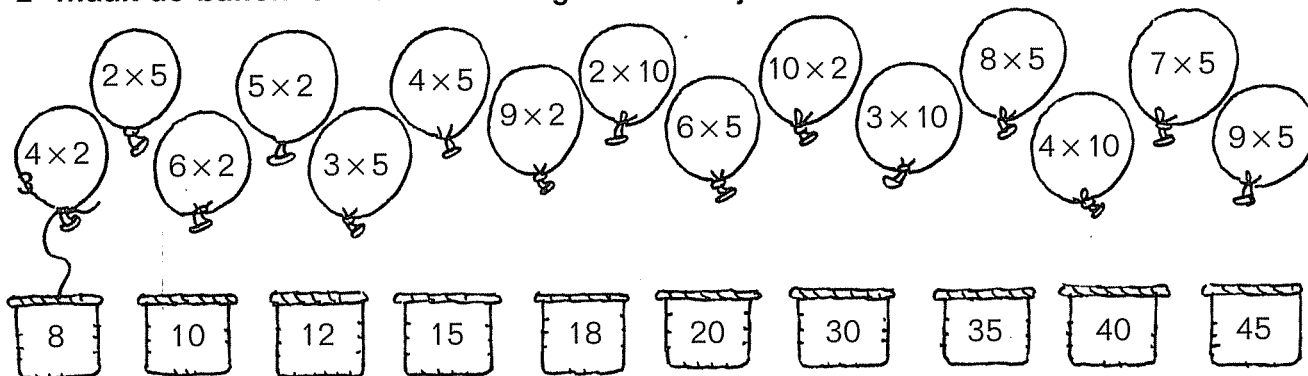


1 Reken uit.

$13 - 9 = \dots$	$11 - 8 = \dots$	$6 + 6 = \dots$	$8 + 8 = \dots$
$12 - 9 = \dots$	$15 - 8 = \dots$	$6 + 7 = \dots$	$9 + 8 = \dots$
$16 - 9 = \dots$	$17 - 8 = \dots$	$7 + 7 = \dots$	$9 + 7 = \dots$
$18 - 9 = \dots$	$12 - 7 = \dots$	$8 + 7 = \dots$	$9 + 6 = \dots$
$14 - 9 = \dots$	$13 - 7 = \dots$	$7 + 9 = \dots$	$6 + 8 = \dots$

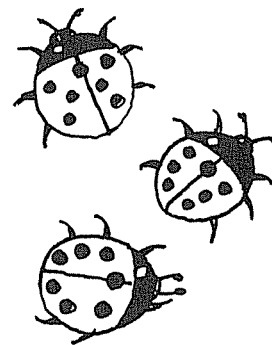


2 Maak de ballonnen vast aan het goede mandje.



3 Reken uit.

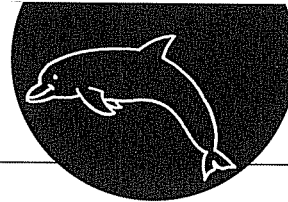
$10 \times 2 = \dots$	$10 \times 5 = \dots$	$2 \times 2 = \dots$	$2 \times 5 = \dots$
$9 \times 2 = \dots$	$9 \times 5 = \dots$	$4 \times 2 = \dots$	$4 \times 5 = \dots$
$5 \times 2 = \dots$	$5 \times 5 = \dots$	$3 \times 2 = \dots$	$3 \times 5 = \dots$
$6 \times 2 = \dots$	$6 \times 5 = \dots$	$6 \times 2 = \dots$	$6 \times 5 = \dots$



4 Hoeveel sommen in één minuut?

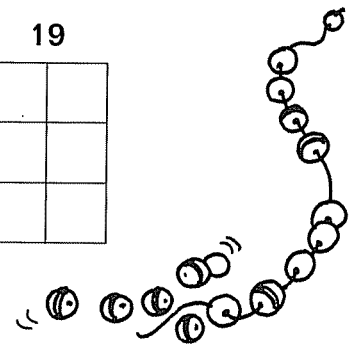
$6 \times 2 = \dots$	$3 \times 10 = \dots$	$5 \times 5 = \dots$	$5 \times 2 = \dots$	$2 \times 10 = \dots$
$7 \times 5 = \dots$	$9 \times 2 = \dots$	$4 \times 10 = \dots$	$8 \times 5 = \dots$	$10 \times 2 = \dots$
$8 \times 10 = \dots$	$4 \times 5 = \dots$	$7 \times 2 = \dots$	$9 \times 10 = \dots$	$10 \times 5 = \dots$
$4 \times 2 = \dots$	$6 \times 10 = \dots$	$3 \times 5 = \dots$	$3 \times 2 = \dots$	$7 \times 10 = \dots$
$6 \times 5 = \dots$	$8 \times 2 = \dots$	$5 \times 10 = \dots$	$9 \times 5 = \dots$	$2 \times 5 = \dots$

Welke sommen vind je nog moeilijk?



1 Bedenk zelf splitsommen.

15	16	17	18	19



2 Machientjes.

2	$\times 2$		1	$\times 2$		10	$\times 5$		2	$\times 5$	
4			3			5					
8			6			6					
10			9			9					
9			7			7					

3 Geheimschrift.

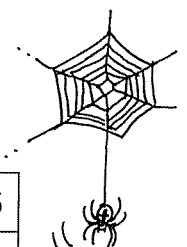
6 = v 10 = f 14 = a 16 = j 20 = e 30 = i 40 = t 50 = n 70 = z
 8 = b 12 = d 15 = g 18 = h 25 = s 35 = l 45 = u 60 = w

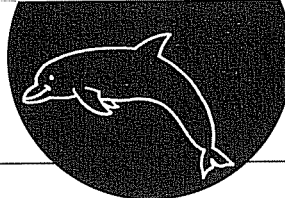
8 × 5	6 × 10	10 × 2	4 × 5	3 × 2	6 × 5	8 × 2	2 × 5	8 × 5	3 × 10	4 × 5	5 × 10
40											
t											

6 × 2	2 × 10	7 × 10	10 × 2	4 × 10	7 × 2	5 × 2	4 × 5	7 × 5	5 × 5

9 × 2	10 × 2	4 × 2	8 × 2	4 × 5	10 × 5	9 × 5	10 × 6	10 × 2	7 × 5

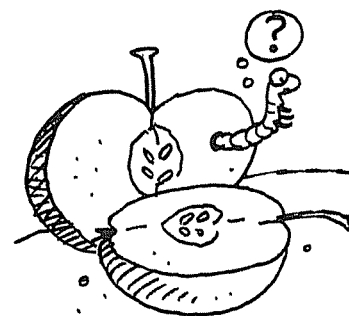
3 × 5	2 × 10	7 × 10	6 × 5	4 × 5	10 × 5



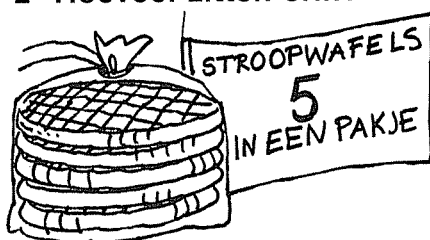


1 Schrijf de helft ernaast.

20	60	16	24
30	70	14	28
40	80	18	46
50	90	12	82



2 Hoeveel zitten erin?



4 pakjes: koeken

10 pakjes: koeken

8 pakjes: koeken

9 pakjes: koeken

7 pakjes: koeken

6 pakjes: koeken



5 doosjes: gebakjes

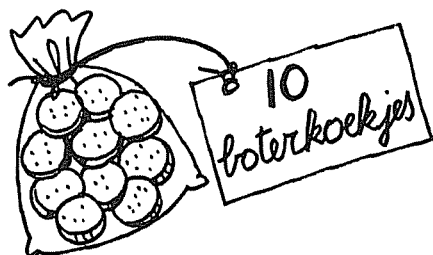
4 doosjes: gebakjes

6 doosjes: gebakjes

7 doosjes: gebakjes

8 doosjes: gebakjes

9 doosjes: gebakjes



7 zakjes: koekjes

6 zakjes: koekjes

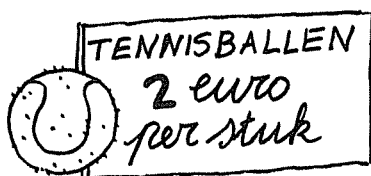
10 zakjes: koekjes

9 zakjes: koekjes

3 zakjes: koekjes

8 zakjes: koekjes

3 Hoeveel kost het?



7 ballen: euro

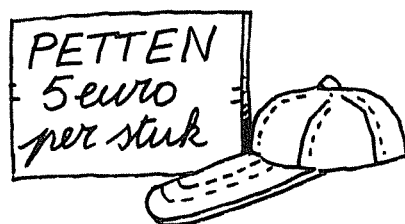
9 ballen: euro

4 ballen: euro

6 ballen: euro

8 ballen: euro

5 ballen: euro



7 petten: euro

10 petten: euro

4 petten: euro

9 petten: euro

8 petten: euro

6 petten: euro



3 ballen: euro

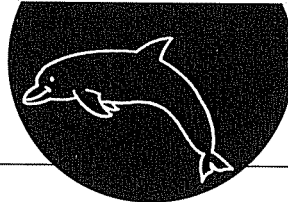
4 ballen: euro

6 ballen: euro

8 ballen: euro

9 ballen: euro

7 ballen: euro



1 Getallen splitsen.

50	60	70	80	100
10	45		8	7
		6		
	5	25	15	12
12	31		69	25
		35		
26	23	49	45	49



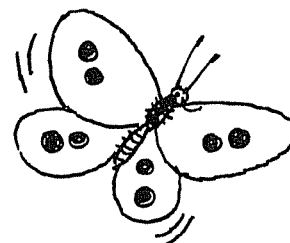
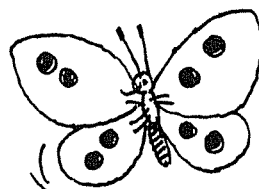
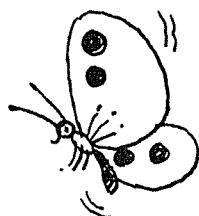
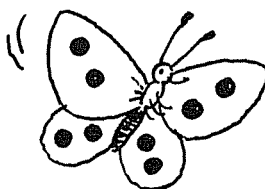
2 Hoeveel sommen in één minuut?

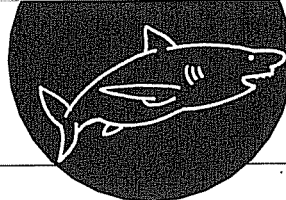
$6 \times 2 = \dots\dots$	$4 \times 10 = \dots\dots$	$6 \times 5 = \dots\dots$	$5 \times 2 = \dots\dots$	$5 \times 10 = \dots\dots$
$8 \times 5 = \dots\dots$	$9 \times 2 = \dots\dots$	$8 \times 10 = \dots\dots$	$9 \times 5 = \dots\dots$	$3 \times 2 = \dots\dots$
$7 \times 10 = \dots\dots$	$7 \times 5 = \dots\dots$	$7 \times 2 = \dots\dots$	$6 \times 10 = \dots\dots$	$2 \times 5 = \dots\dots$
$4 \times 2 = \dots\dots$	$9 \times 10 = \dots\dots$	$5 \times 5 = \dots\dots$	$10 \times 2 = \dots\dots$	$10 \times 10 = \dots\dots$
$3 \times 5 = \dots\dots$	$8 \times 2 = \dots\dots$	$3 \times 10 = \dots\dots$	$4 \times 5 = \dots\dots$	$2 \times 2 = \dots\dots$

3 Hoeveel sommen in één minuut?

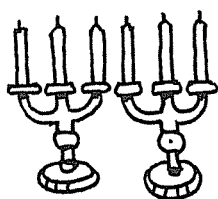
$3 \times 2 = \dots\dots$	$2 \times 10 = \dots\dots$	$8 \times 5 = \dots\dots$	$9 \times 2 = \dots\dots$	$3 \times 10 = \dots\dots$
$5 \times 5 = \dots\dots$	$8 \times 2 = \dots\dots$	$6 \times 10 = \dots\dots$	$4 \times 5 = \dots\dots$	$10 \times 2 = \dots\dots$
$7 \times 10 = \dots\dots$	$7 \times 5 = \dots\dots$	$4 \times 2 = \dots\dots$	$9 \times 10 = \dots\dots$	$10 \times 5 = \dots\dots$
$7 \times 2 = \dots\dots$	$4 \times 10 = \dots\dots$	$6 \times 5 = \dots\dots$	$5 \times 2 = \dots\dots$	$5 \times 10 = \dots\dots$
$9 \times 5 = \dots\dots$	$6 \times 2 = \dots\dots$	$8 \times 10 = \dots\dots$	$3 \times 5 = \dots\dots$	$2 \times 2 = \dots\dots$

Welke sommen ken je al goed?	Welke sommen moet je nog oefenen?

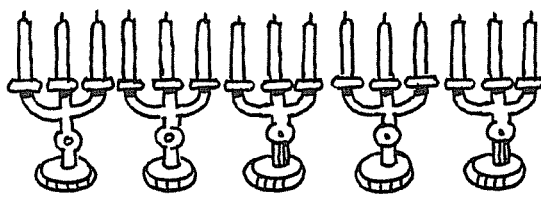




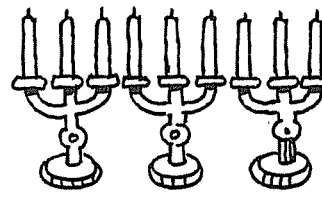
1 Hoeveel kaarsen?



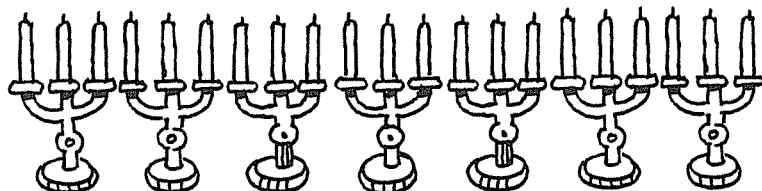
..... $\times 3 =$



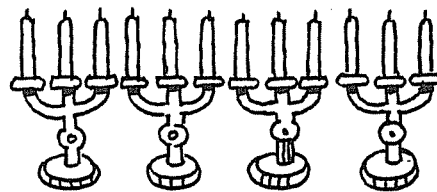
..... $\times 3 =$



..... $\times 3 =$

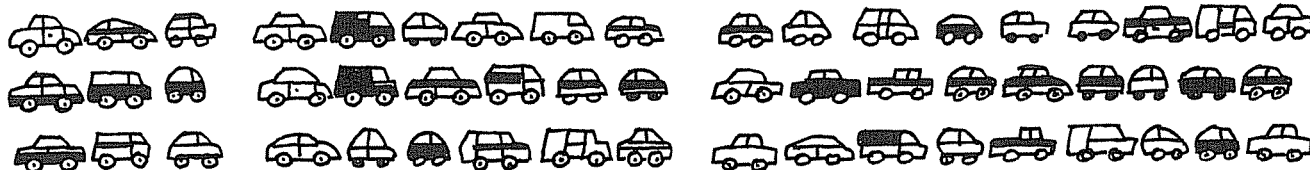


..... $\times 3 =$



..... $\times 3 =$

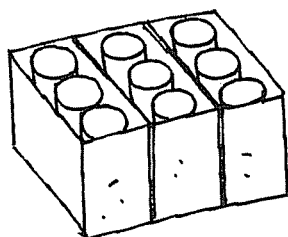
2 Hoeveel auto's?



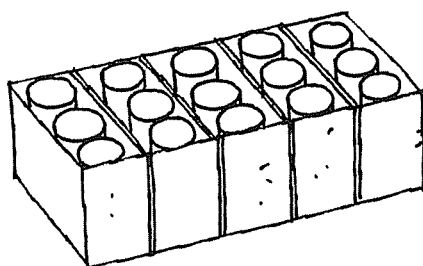
..... $\times 3 =$ $\times 3 =$

..... $\times 3 =$

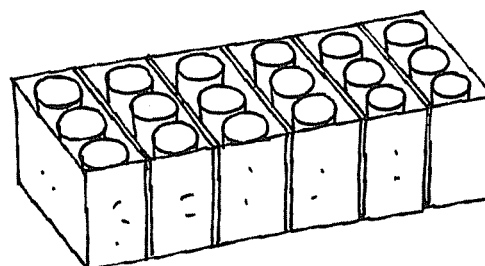
3 Hoeveel glazen?



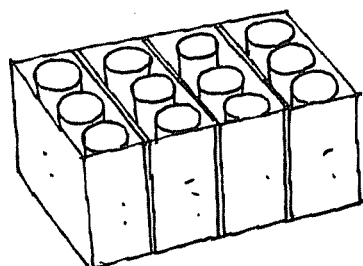
..... $\times 3 =$



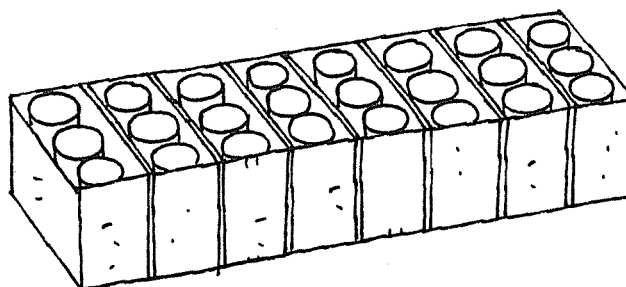
..... $\times 3 =$



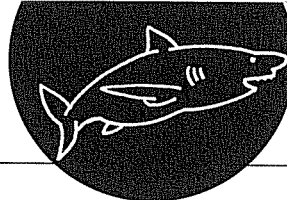
..... $\times 3 =$



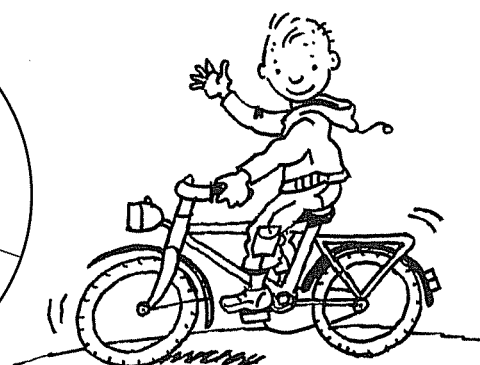
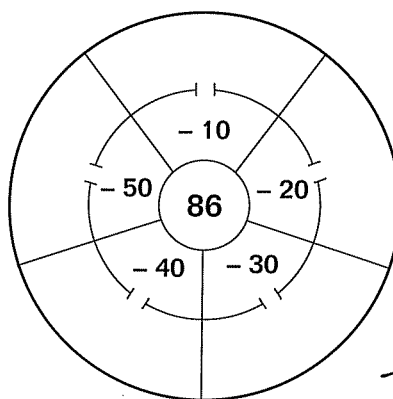
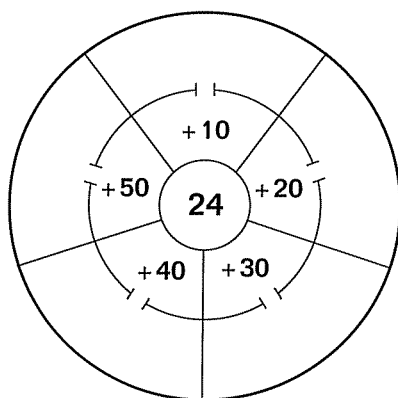
..... $\times 3 =$



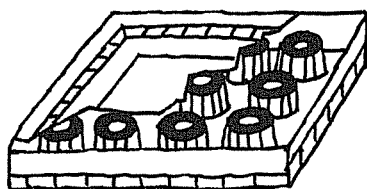
..... $\times 3 =$



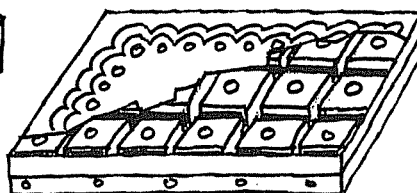
1 Rekenwielletjes.



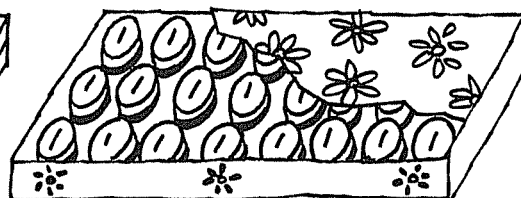
2 Hoeveel bonbons?



$$\dots \times 3 = \dots$$



$$\dots \times 3 = \dots$$



$$\dots \times 3 = \dots$$

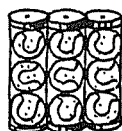
3 Hoeveel tennisballen?



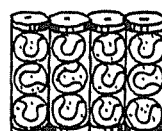
$$\dots \times 3 = \dots$$



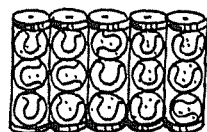
$$\dots \times 3 = \dots$$



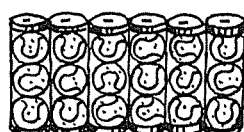
$$\dots \times 3 = \dots$$



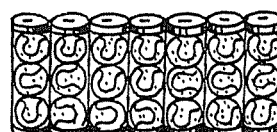
$$\dots \times 3 = \dots$$



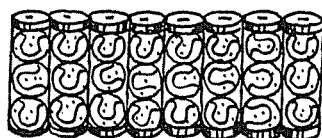
$$\dots \times 3 = \dots$$



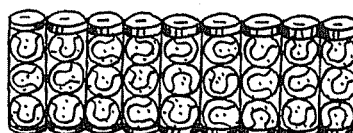
$$\dots \times 3 = \dots$$



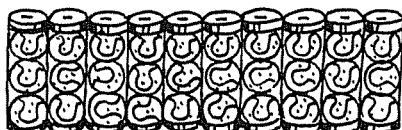
$$\dots \times 3 = \dots$$



$$\dots \times 3 = \dots$$

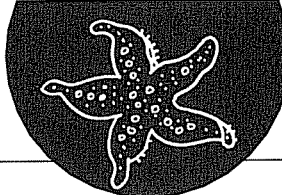


$$\dots \times 3 = \dots$$

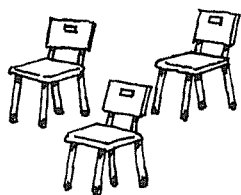


$$\dots \times 3 = \dots$$

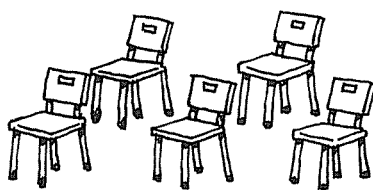
dozen	tennisballen
1	3
2	
3	
4	
5	
6	
7	
8	
9	
10	



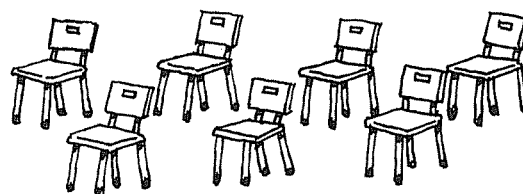
1 Hoeveel poten?



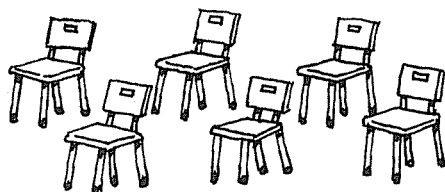
$$\dots \times 4 = \dots$$



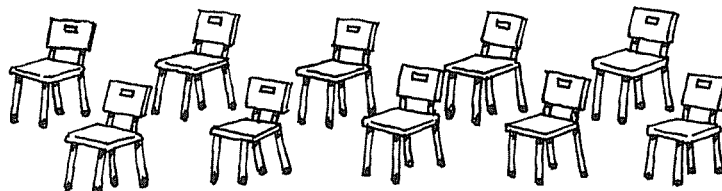
$$\dots \times 4 = \dots$$



$$\dots \times 4 = \dots$$



$$\dots \times 4 = \dots$$



$$\dots \times 4 = \dots$$

2 Hoeveel euro's?



$$\dots \times 4 = \dots$$

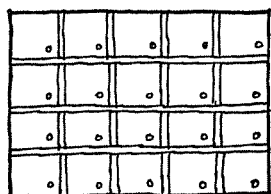


$$\dots \times 4 = \dots$$

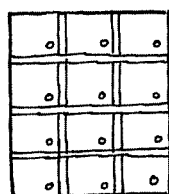


$$\dots \times 4 = \dots$$

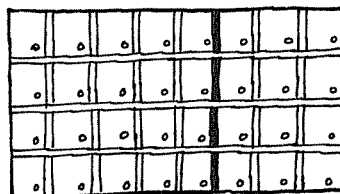
3 Hoeveel kluisjes?



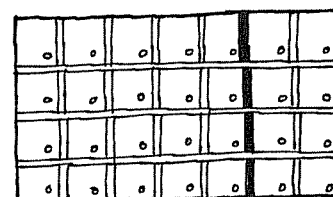
$$\dots \times 4 = \dots$$



$$\dots \times 4 = \dots$$

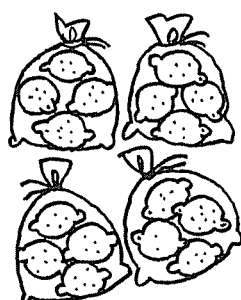


$$\dots \times 4 = \dots$$

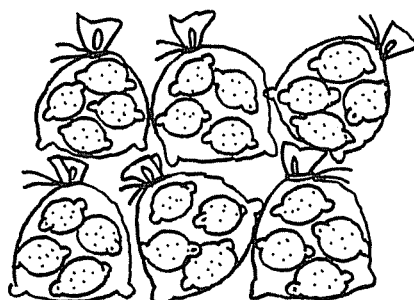


$$\dots \times 4 = \dots$$

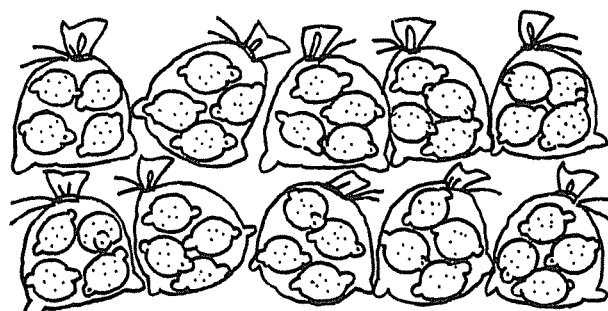
4 Hoeveel citroenen?



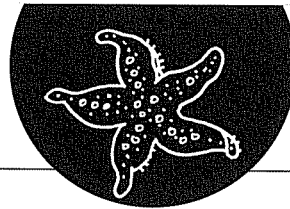
$$\dots \times 4 = \dots$$



$$\dots \times 4 = \dots$$

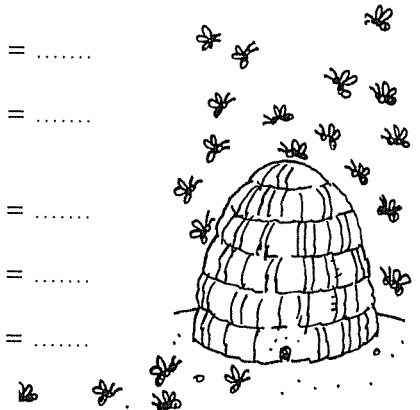


$$\dots \times 4 = \dots$$

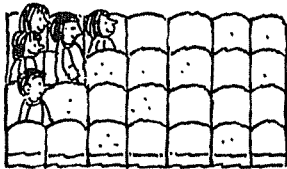


1 Reken handig uit.

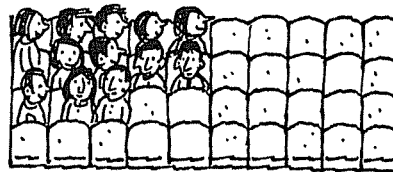
$30 + 7 = \dots\dots$	$50 + 6 = \dots\dots$	$8 + 70 = \dots\dots$	$5 + 90 = \dots\dots$
$29 + 7 = \dots\dots$	$49 + 6 = \dots\dots$	$8 + 69 = \dots\dots$	$5 + 89 = \dots\dots$
$28 + 7 = \dots\dots$	$48 + 6 = \dots\dots$	$8 + 68 = \dots\dots$	$5 + 88 = \dots\dots$
$20 + 9 = \dots\dots$	$40 + 8 = \dots\dots$	$5 + 60 = \dots\dots$	$7 + 80 = \dots\dots$
$19 + 9 = \dots\dots$	$39 + 8 = \dots\dots$	$5 + 59 = \dots\dots$	$7 + 79 = \dots\dots$
$18 + 9 = \dots\dots$	$38 + 8 = \dots\dots$	$5 + 58 = \dots\dots$	$7 + 78 = \dots\dots$



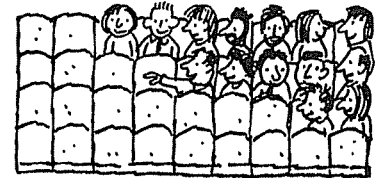
2 Hoeveel stoelen op de tribune?



$\dots\dots \times 4 = \dots\dots$



$\dots\dots \times 4 = \dots\dots$

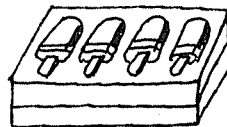


$\dots\dots \times 4 = \dots\dots$

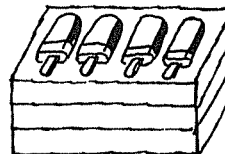
3 Hoeveel ijsjes?



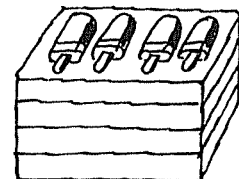
$\dots\dots \times 4 = \dots\dots$



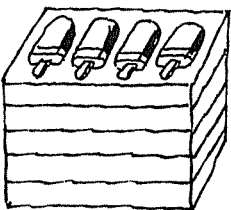
$\dots\dots \times 4 = \dots\dots$



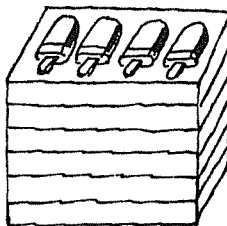
$\dots\dots \times 4 = \dots\dots$



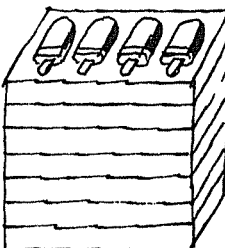
$\dots\dots \times 4 = \dots\dots$



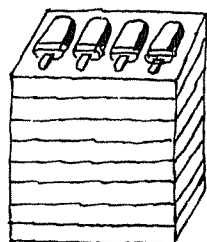
$\dots\dots \times 4 = \dots\dots$



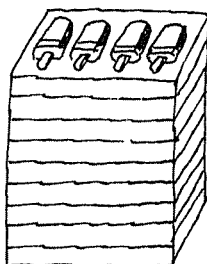
$\dots\dots \times 4 = \dots\dots$



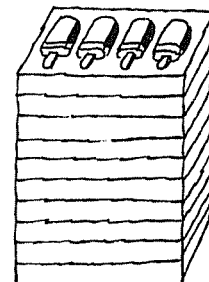
$\dots\dots \times 4 = \dots\dots$



$\dots\dots \times 4 = \dots\dots$

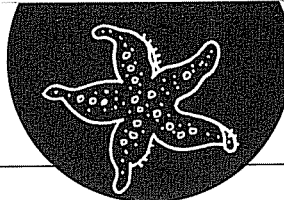


$\dots\dots \times 4 = \dots\dots$



$\dots\dots \times 4 = \dots\dots$

dozen	ijsjes
1	4
2	
3	
4	
5	
6	
7	
8	
9	
10	



1 Reken handig.

$6 + 40 = \dots$
 $8 + 50 = \dots$
 $4 + 80 = \dots$
 $9 + 20 = \dots$

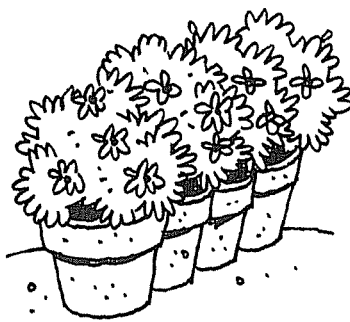
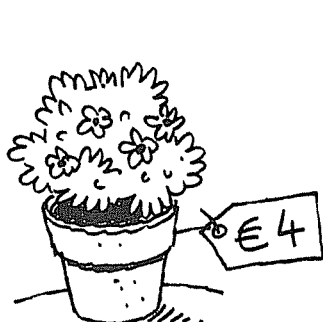
$6 + 39 = \dots$
 $8 + 49 = \dots$
 $4 + 79 = \dots$
 $9 + 19 = \dots$

$3 + 60 = \dots$
 $5 + 30 = \dots$
 $7 + 90 = \dots$
 $2 + 70 = \dots$

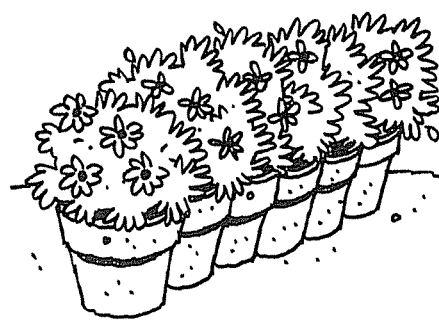
$3 + 59 = \dots$
 $5 + 29 = \dots$
 $7 + 89 = \dots$
 $2 + 69 = \dots$



2 Hoeveel euro kosten de planten?

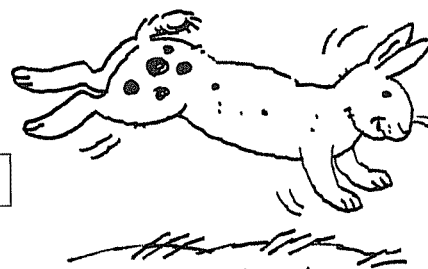
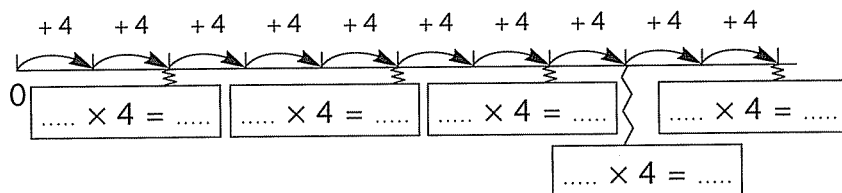
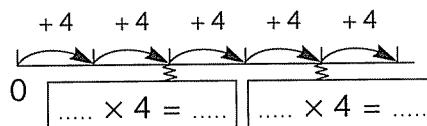
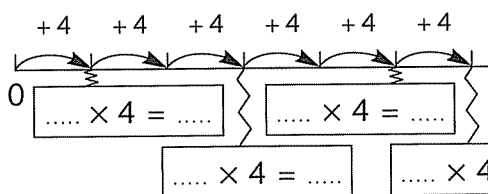


$\dots \times 4 = \dots$



$\dots \times 4 = \dots$

3 Welke som hoort erbij?



4 Reken handig uit.

$2 \times 4 = \dots$

$5 \times 4 = \dots$

$10 \times 4 = \dots$

$3 \times 4 = \dots$

$4 \times 4 = \dots$

$10 \times 4 = \dots$

$9 \times 4 = \dots$

$6 \times 4 = \dots$

$8 \times 4 = \dots$

$6 \times 4 = \dots$

$8 \times 4 = \dots$

$9 \times 4 = \dots$

$9 \times 4 = \dots$

$7 \times 4 = \dots$

$7 \times 4 = \dots$

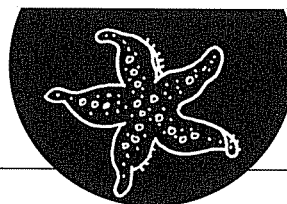
$8 \times 4 = \dots$

$10 \times 4 = \dots$

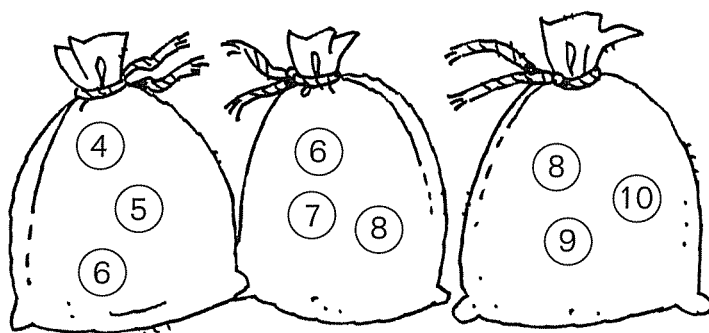
$8 \times 4 = \dots$

$6 \times 4 = \dots$

$4 \times 4 = \dots$



1 Haal uit elke zak een getal.



Maak 18: + + = 18

Maak 19: + + = 19

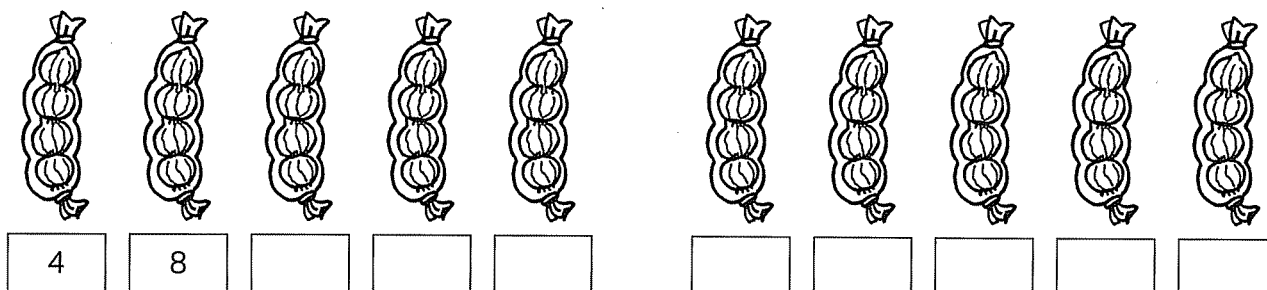
Maak 20: + + = 20

Maak 21: + + = 21

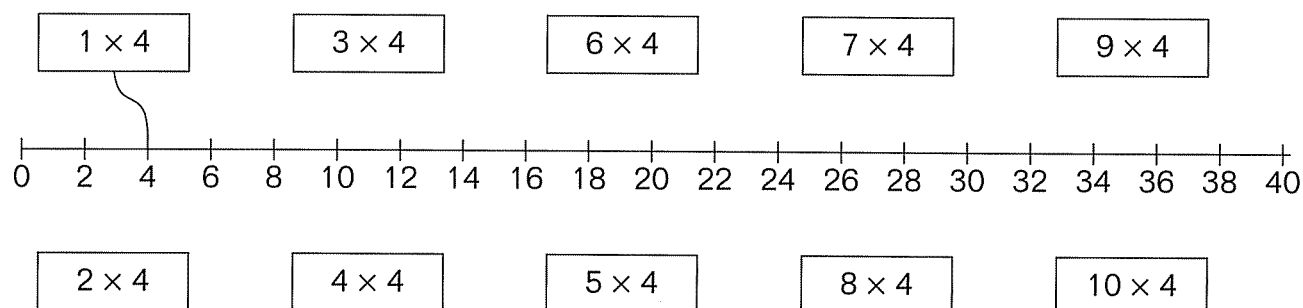
Maak 22: + + = 22

2 Hoeveel bolletjes knoflook bij elkaar?

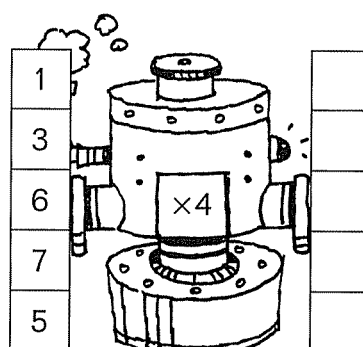
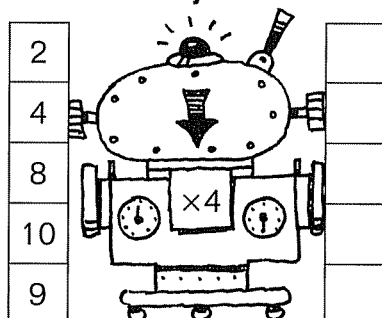
Vul de kaartjes in.

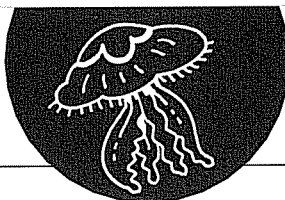


3 Maak vast aan de getallenlijn.



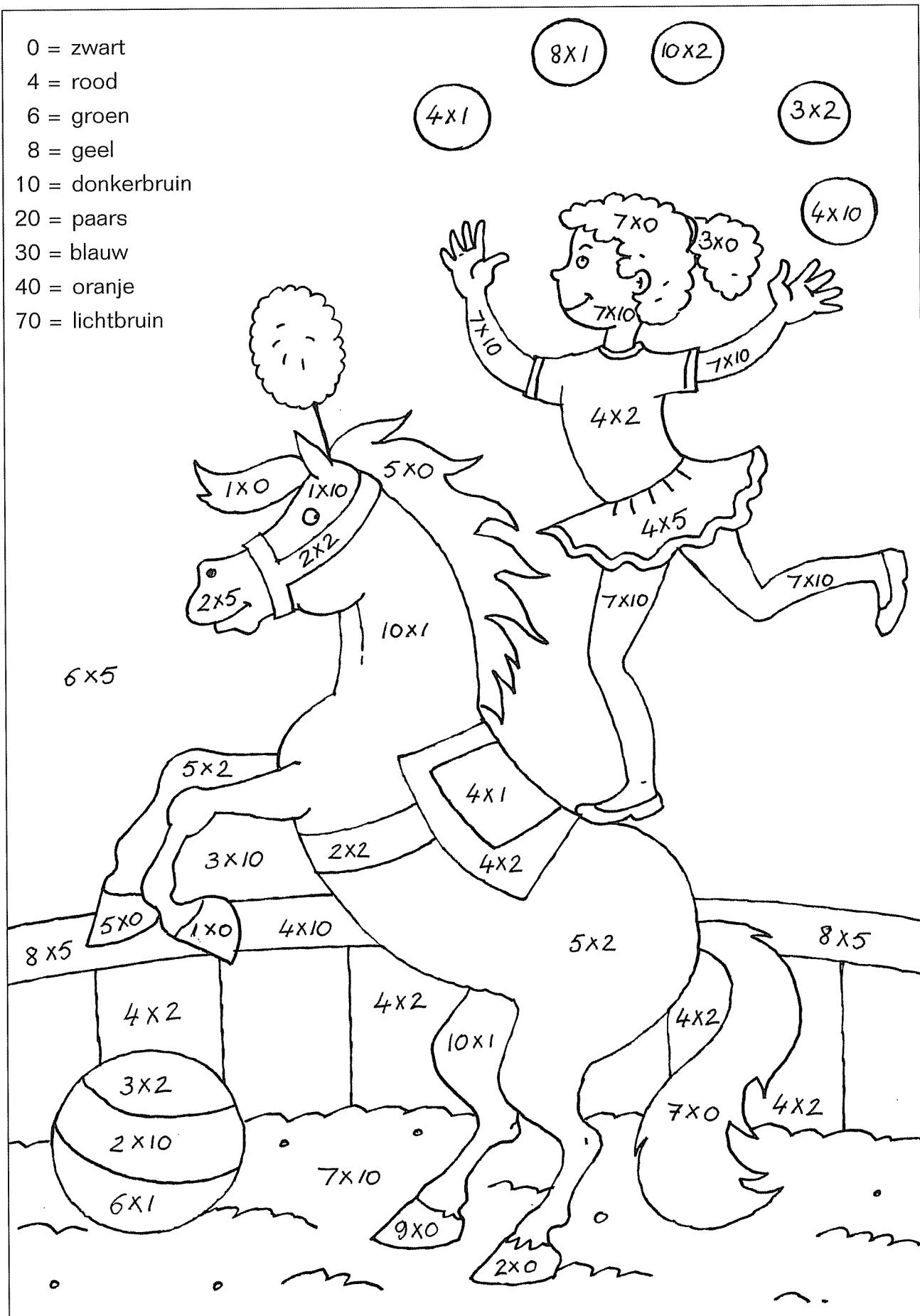
4 Machientjes.

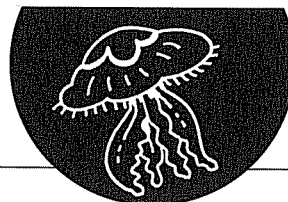




Rekenen en kleuren.

- 0 = zwart
 4 = rood
 6 = groen
 8 = geel
 10 = donkerbruin
 20 = paars
 30 = blauw
 40 = oranje
 70 = lichtbruin



**1 Aftreksommen.**

$20 - 20 = \dots\dots$	$40 - 40 = \dots\dots$	$60 - 60 = \dots\dots$	$80 - 80 = \dots\dots$
$20 - 18 = \dots\dots$	$40 - 39 = \dots\dots$	$60 - 56 = \dots\dots$	$80 - 77 = \dots\dots$
$30 - 30 = \dots\dots$	$50 - 50 = \dots\dots$	$70 - 70 = \dots\dots$	$90 - 90 = \dots\dots$
$30 - 27 = \dots\dots$	$50 - 48 = \dots\dots$	$70 - 65 = \dots\dots$	$90 - 86 = \dots\dots$

2 Kleur de uitkomsten van de tafels van 4 en 5.

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
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

**3 Vul de tabellen in.**

×	2	3	4
2			
4			
8			

×	3	4	5
10			
9			
5			

×	4	5	10
6			
3			
7			

**4 Kleur wat meer is.**

3×3
5×2

4×5
7×3

8×4
10×3

7×5
9×4

6×3
4×4

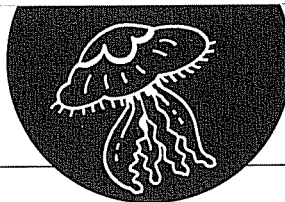
4×4
3×5

5×3
7×2

7×4
9×3

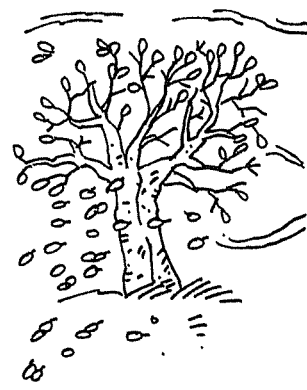
5×5
6×4

8×3
5×5

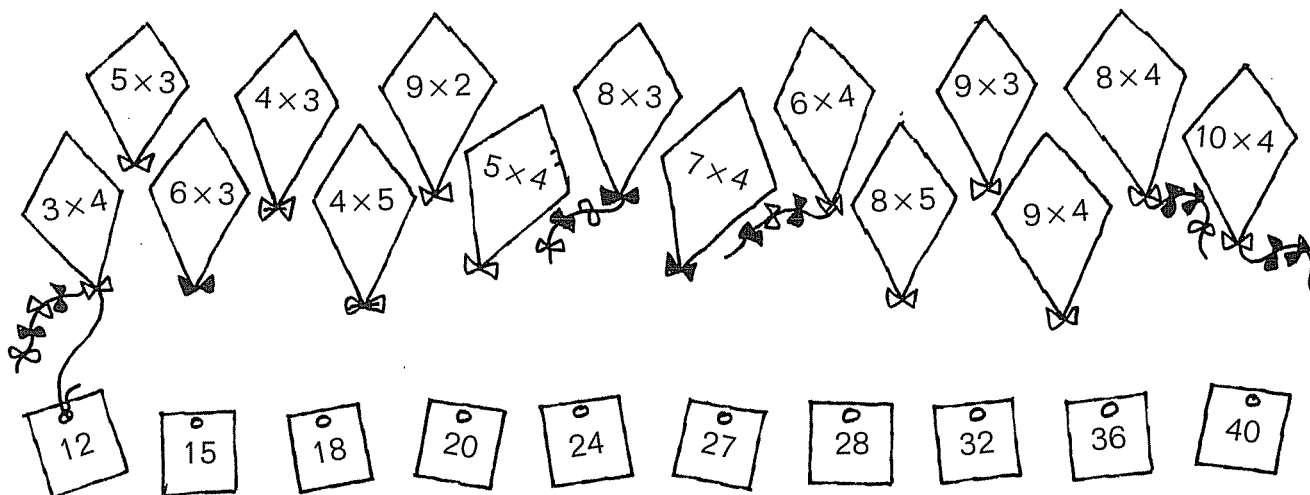


1 Wat blijft over?

$20 - 18 = \dots\dots$	$30 - 27 = \dots\dots$	$40 - 39 = \dots\dots$	$70 - 65 = \dots\dots$
$20 - 16 = \dots\dots$	$30 - 25 = \dots\dots$	$45 - 43 = \dots\dots$	$86 - 84 = \dots\dots$
$15 - 14 = \dots\dots$	$25 - 23 = \dots\dots$	$50 - 48 = \dots\dots$	$90 - 88 = \dots\dots$
$15 - 10 = \dots\dots$	$25 - 20 = \dots\dots$	$58 - 55 = \dots\dots$	$100 - 95 = \dots\dots$
$18 - 16 = \dots\dots$	$28 - 25 = \dots\dots$	$60 - 58 = \dots\dots$	$100 - 98 = \dots\dots$



2 Maak de vliegers vast aan het goede kaartje.



3 Reken uit.

$10 \times 2 = \dots\dots$	$10 \times 3 = \dots\dots$	$10 \times 4 = \dots\dots$	$10 \times 5 = \dots\dots$
$5 \times 2 = \dots\dots$	$5 \times 3 = \dots\dots$	$5 \times 4 = \dots\dots$	$5 \times 5 = \dots\dots$
$6 \times 2 = \dots\dots$	$6 \times 3 = \dots\dots$	$6 \times 4 = \dots\dots$	$6 \times 5 = \dots\dots$
$9 \times 2 = \dots\dots$	$9 \times 3 = \dots\dots$	$9 \times 4 = \dots\dots$	$9 \times 5 = \dots\dots$
$2 \times 2 = \dots\dots$	$2 \times 3 = \dots\dots$	$2 \times 4 = \dots\dots$	$2 \times 5 = \dots\dots$
$4 \times 2 = \dots\dots$	$4 \times 3 = \dots\dots$	$4 \times 4 = \dots\dots$	$4 \times 5 = \dots\dots$
$8 \times 2 = \dots\dots$	$8 \times 3 = \dots\dots$	$8 \times 4 = \dots\dots$	$8 \times 5 = \dots\dots$
$7 \times 2 = \dots\dots$	$7 \times 3 = \dots\dots$	$7 \times 4 = \dots\dots$	$7 \times 5 = \dots\dots$



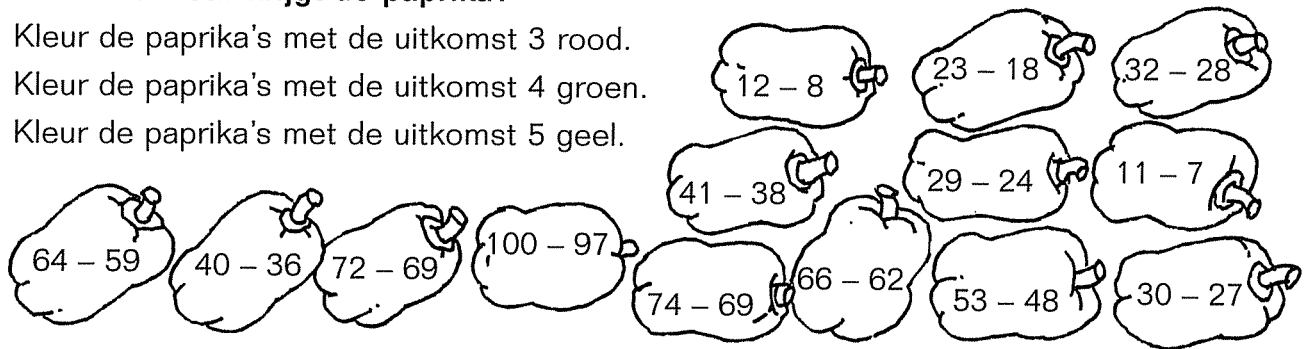


1 Welke kleur krijgt de paprika?

Kleur de paprika's met de uitkomst 3 rood.

Kleur de paprika's met de uitkomst 4 groen.

Kleur de paprika's met de uitkomst 5 geel.



2 Geheimschrift.

$12 = d$

$18 = g$

$21 = n$

$27 = f$

$30 = v$

$36 = j$

$45 = z$

$15 = s$

$20 = e$

$24 = i$

$28 = r$

$32 = t$

$40 = w$

3×4	7×4	8×3	4×5	6×5	6×4	10×2	7×4	10×3	8×3	9×4	9×3
12											
d											

8×4	6×4	5×4	7×3	10×4	8×3	10×2	7×3	6×4	4×5	8×4

4×10	5×4	6×3	8×3	3×5	6×4	5×3

9×2	10×2	9×5	8×3	4×5	7×3



3 Welk getal is weg?

$\dots \times 3 = 6$

$7 \times \dots = 14$

$\dots \times 3 = 18$

$6 \times \dots = 30$

$\dots \times 4 = 12$

$5 \times \dots = 15$

$\dots \times 4 = 32$

$9 \times \dots = 27$

$\dots \times 5 = 10$

$4 \times \dots = 20$

$\dots \times 5 = 40$

$8 \times \dots = 24$

$\dots \times 4 = 16$

$5 \times \dots = 20$

$\dots \times 4 = 28$

$9 \times \dots = 36$

$\dots \times 10 = 30$

$9 \times \dots = 18$

$\dots \times 4 = 24$

$7 \times \dots = 21$

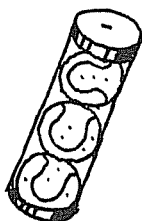


1 Hoeveel goedkoper?

€ 23	€ 17	 euro	€ 64	€ 59	 euro	€ 92	€ 88	 euro
€ 32	€ 26	 euro	€ 43	€ 36	 euro	€ 85	€ 75	 euro
€ 44	€ 39	 euro	€ 71	€ 65	 euro	€ 96	€ 89	 euro
€ 55	€ 48	 euro	€ 52	€ 44	 euro	€ 74	€ 67	 euro

2 Hoeveel zitten erin?

In 1 doosje
zitten
3 tennisballen.



10 doosjes: ballen

9 doosjes: ballen

2 doosjes: ballen

3 doosjes: ballen

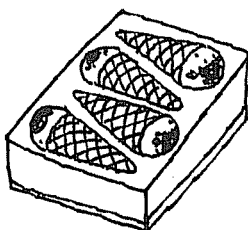
5 doosjes: ballen

6 doosjes: ballen

7 doosjes: ballen

8 doosjes: ballen

In 1 pak
zitten
4 ijsjes.



10 pakken: ijsjes

5 pakken: ijsjes

6 pakken: ijsjes

7 pakken: ijsjes

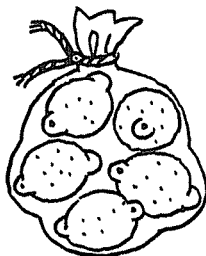
4 pakken: ijsjes

8 pakken: ijsjes

3 pakken: ijsjes

6 pakken: ijsjes

In 1 netje
zitten
5 citroenen.



2 netjes: citroenen

4 netjes: citroenen

8 netjes: citroenen

9 netjes: citroenen

10 netjes: citroenen

5 netjes: citroenen

6 netjes: citroenen

7 netjes: citroenen

3 Hoeveel kost het?

1 beker
kost
3 euro.



5 bekers: euro

7 bekers: euro

4 bekers: euro

8 bekers: euro

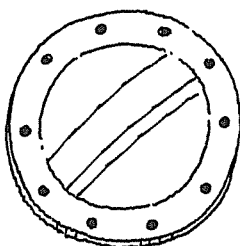
10 bekers: euro

9 bekers: euro

6 bekers: euro

3 bekers: euro

1 bord
kost
4 euro.



3 borden: euro

6 borden: euro

9 borden: euro

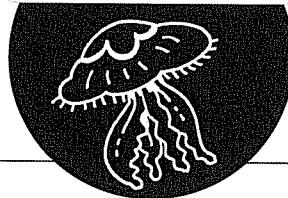
5 borden: euro

2 borden: euro

4 borden: euro

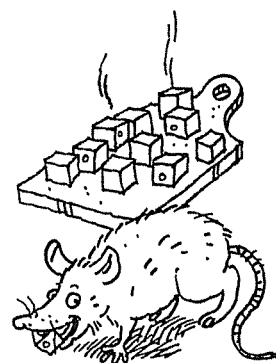
8 borden: euro

7 borden: euro



1 Bedenk zelf aftreksommen.

$\dots - \dots = 1$ $\dots - \dots = 2$ $\dots - \dots = 3$ $\dots - \dots = 4$
 $\dots - \dots = 1$ $\dots - \dots = 2$ $\dots - \dots = 3$ $\dots - \dots = 4$
 $\dots - \dots = 1$ $\dots - \dots = 2$ $\dots - \dots = 3$ $\dots - \dots = 4$
 $\dots - \dots = 1$ $\dots - \dots = 2$ $\dots - \dots = 3$ $\dots - \dots = 4$
 $\dots - \dots = 1$ $\dots - \dots = 2$ $\dots - \dots = 3$ $\dots - \dots = 4$



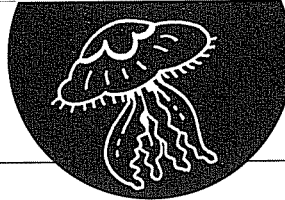
2 Hoeveel sommen in één minuut?

$6 \times 2 = \dots$ $5 \times 4 = \dots$ $7 \times 10 = \dots$ $3 \times 5 = \dots$ $8 \times 3 = \dots$
 $9 \times 5 = \dots$ $6 \times 3 = \dots$ $8 \times 2 = \dots$ $9 \times 10 = \dots$ $8 \times 4 = \dots$
 $6 \times 4 = \dots$ $7 \times 5 = \dots$ $4 \times 3 = \dots$ $4 \times 4 = \dots$ $6 \times 5 = \dots$
 $9 \times 3 = \dots$ $4 \times 10 = \dots$ $4 \times 5 = \dots$ $5 \times 3 = \dots$ $6 \times 10 = \dots$
 $3 \times 10 = \dots$ $7 \times 2 = \dots$ $9 \times 4 = \dots$ $10 \times 5 = \dots$ $9 \times 2 = \dots$

3 Hoeveel sommen in één minuut?

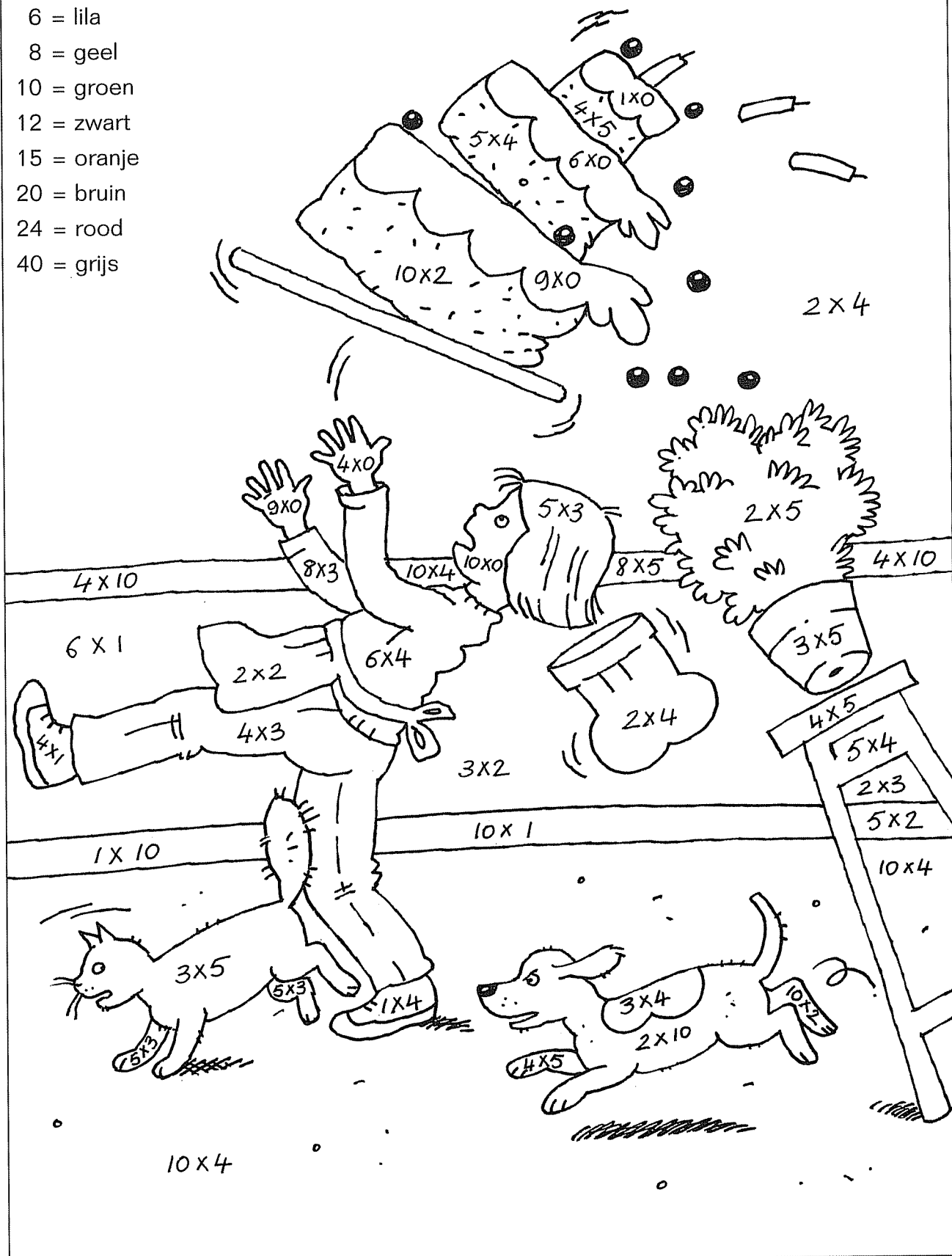
$4 \times 2 = \dots$ $7 \times 3 = \dots$ $5 \times 5 = \dots$ $8 \times 10 = \dots$ $7 \times 4 = \dots$
 $3 \times 4 = \dots$ $8 \times 5 = \dots$ $10 \times 4 = \dots$ $9 \times 2 = \dots$ $3 \times 3 = \dots$
 $9 \times 5 = \dots$ $9 \times 4 = \dots$ $8 \times 3 = \dots$ $6 \times 4 = \dots$ $7 \times 5 = \dots$
 $6 \times 3 = \dots$ $5 \times 2 = \dots$ $5 \times 10 = \dots$ $6 \times 5 = \dots$ $8 \times 2 = \dots$
 $8 \times 4 = \dots$ $4 \times 5 = \dots$ $6 \times 2 = \dots$ $9 \times 3 = \dots$ $5 \times 4 = \dots$

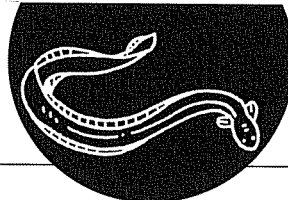
Welke sommen ken je al goed?	Welke sommen moet je nog oefenen?



Rekenen en kleuren.

- 0 = roze
 4 = blauw
 6 = lila
 8 = geel
 10 = groen
 12 = zwart
 15 = oranje
 20 = bruin
 24 = rood
 40 = grijs





1 Hoeveel eieren?



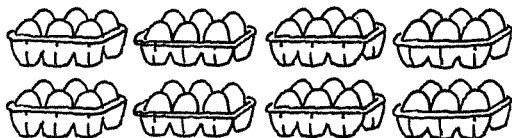
$$\dots \times 6 = \dots$$



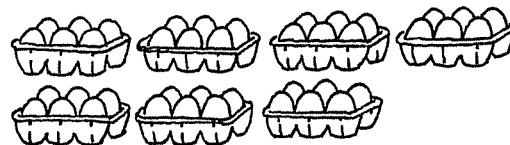
$$\dots \times 6 = \dots$$



$$\dots \times 6 = \dots$$



$$\dots \times 6 = \dots$$

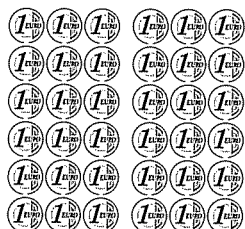


$$\dots \times 6 = \dots$$

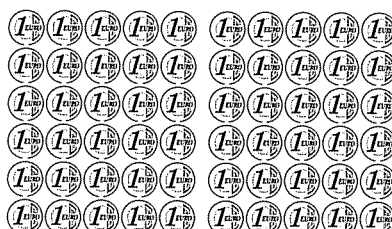
2 Hoeveel euro's?



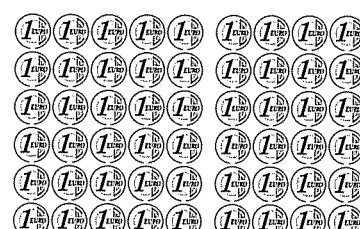
$$\dots \times 6 = \dots$$



$$\dots \times 6 = \dots$$

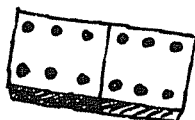


$$\dots \times 6 = \dots$$

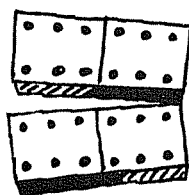


$$\dots \times 6 = \dots$$

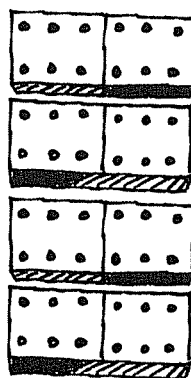
3 Hoeveel punten?



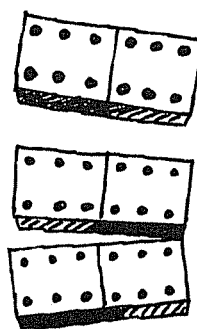
$$\dots \times 6 = \dots$$



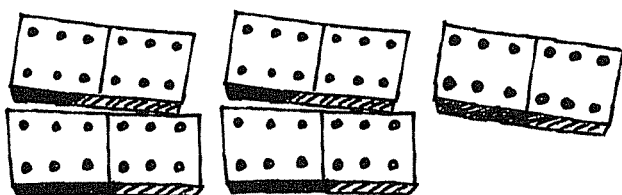
$$\dots \times 6 = \dots$$



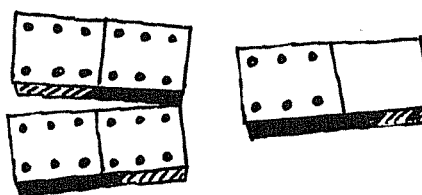
$$\dots \times 6 = \dots$$



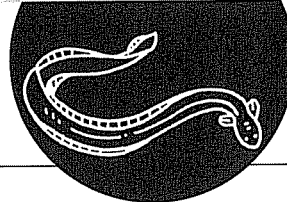
$$\dots \times 6 = \dots$$



$$\dots \times 6 = \dots$$



$$\dots \times 6 = \dots$$



1 Samen 50. Kleur steeds twee hokjes.

23	30
20	17

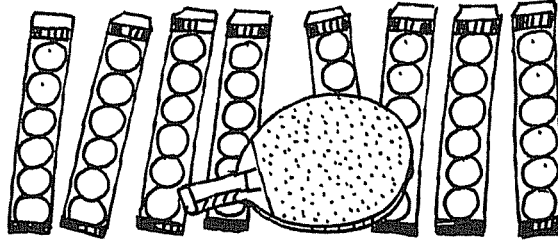
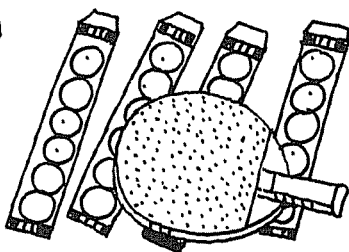
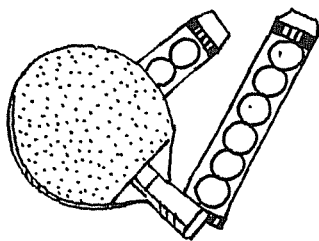
15	25
15	35

22	38
12	18

24	16
36	34



2 Hoeveel tafeltennis-balletjes?

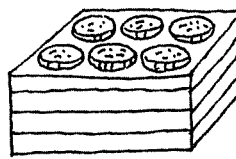
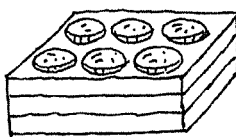
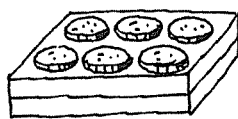


..... $\times 6 =$

..... $\times 6 =$

..... $\times 6 =$

3 Hoeveel minipizza's?

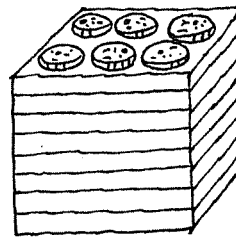
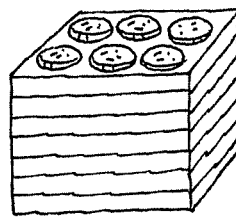
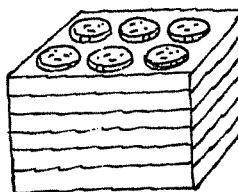
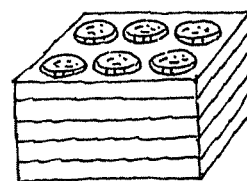


..... $\times 6 =$

..... $\times 6 =$

..... $\times 6 =$

..... $\times 6 =$

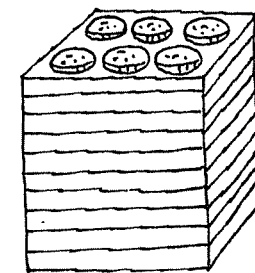
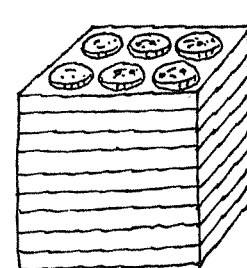


..... $\times 6 =$

..... $\times 6 =$

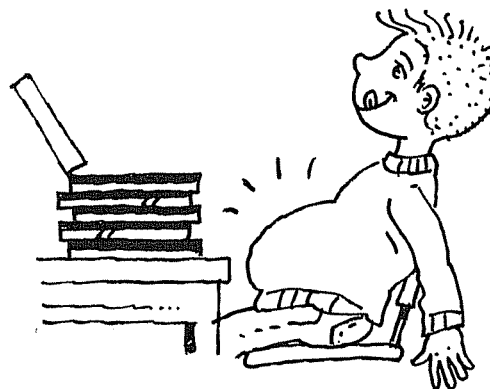
..... $\times 6 =$

..... $\times 6 =$

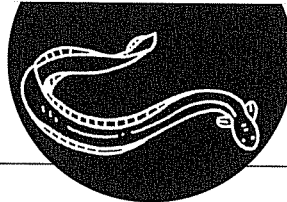


..... $\times 6 =$

..... $\times 6 =$



dozen	minipizza's
1	6
2	
3	
4	
5	
6	
7	
8	
9	
10	



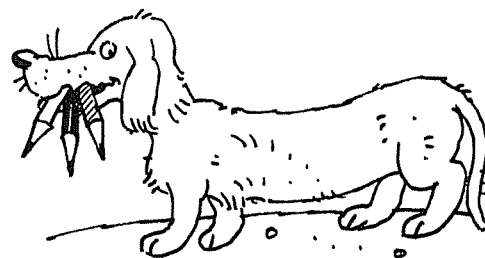
1 Samen 100. Kleur steeds drie hokjes.

30	30
50	40

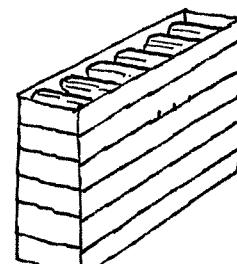
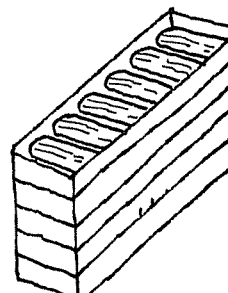
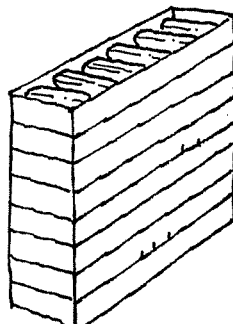
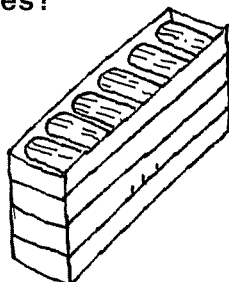
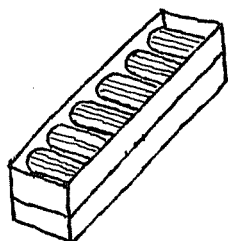
25	25
50	35

15	40
30	45

35	30
40	35

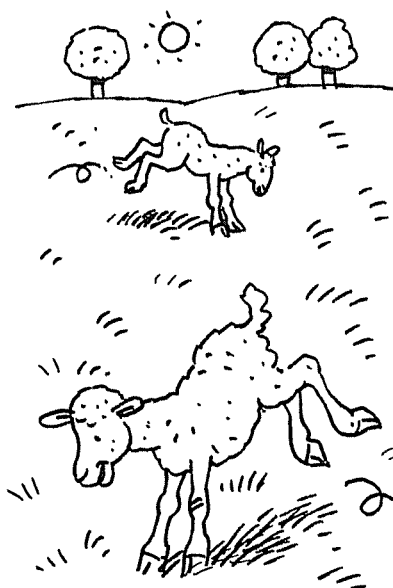
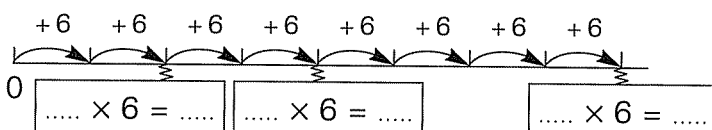
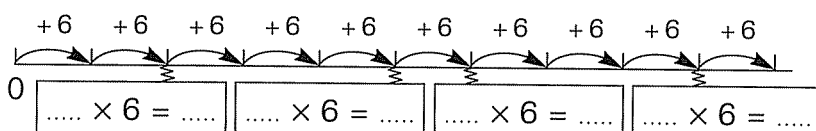
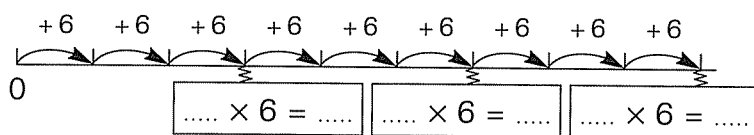


2 Hoeveel cakejes?



..... $\times 6 =$ $\times 6 =$ $\times 6 =$ $\times 6 =$ $\times 6 =$

3 Welke som hoort erbij?



4 Reken handig uit.

$2 \times 6 =$

$3 \times 6 =$

$10 \times 6 =$

$10 \times 6 =$

$4 \times 6 =$

$6 \times 6 =$

$9 \times 6 =$

$5 \times 6 =$

$8 \times 6 =$

$7 \times 6 =$

$8 \times 6 =$

$4 \times 6 =$

$9 \times 6 =$

$8 \times 6 =$

$7 \times 6 =$

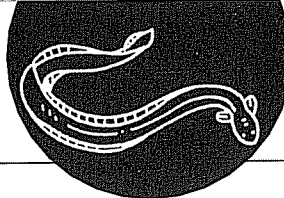
$6 \times 6 =$

$10 \times 6 =$

$9 \times 6 =$

$6 \times 6 =$

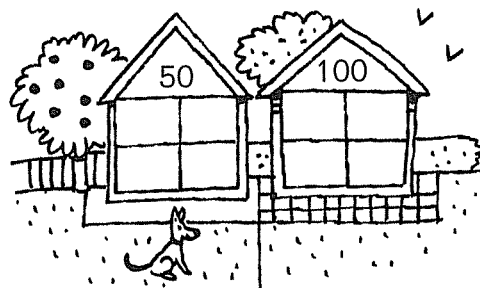
$7 \times 6 =$

**1 Handig optellen.**

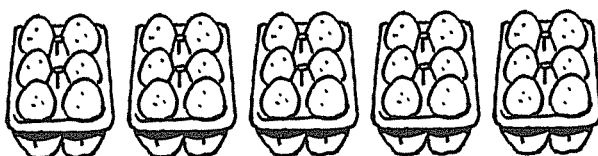
Zet het antwoord in het dak.

50									
15	5	25	27	12	6	16	11	26	8
10	20	13	5	14	18	39	14	12	4

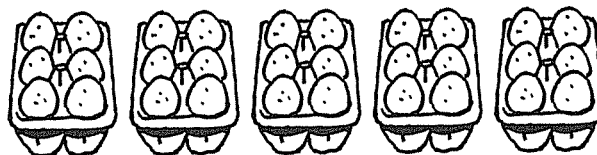
Bedenk zelf getallen.

**2 Hoeveel eieren bij elkaar?**

Vul de kaartjes in.



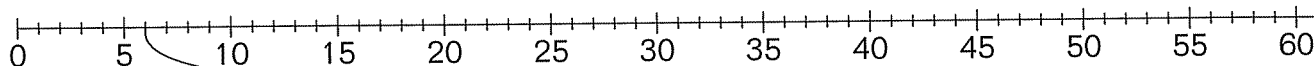
6	12			
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3 Maak vast aan de getallenlijn.

2×6	6×6	7×6	4×6	5×6
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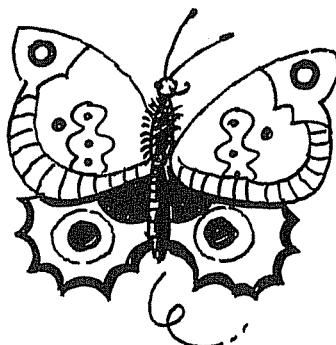


3×6	8×6	1×6	10×6	9×6
--------------	--------------	--------------	---------------	--------------

4 Machientjes.

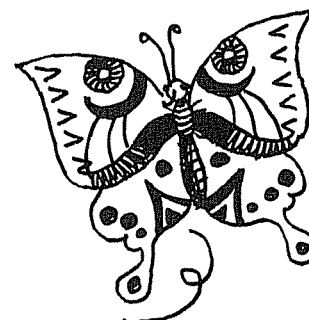
2
4
8
10
5

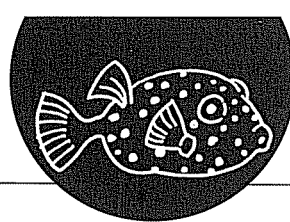
 $\times 6$



1
3
6
7
9

 $\times 6$





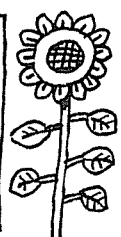
1 Hoeveel dagen vakantie?

APRIL				
MAANDAG	X X	20	27	
DINSDAG	X X	21	28	
WOENSDAG	1 X X	22	29	
DONDERDAG	2 X X	23	30	
VRIJDAG	3 X X	24		
ZATERDAG	4 X X	25		
ZONDAG	5 X X	26		



..... $\times 7 =$

JULI				
MAANDAG	3 X X X X	31		
DINSDAG	4 X X X X			
WOENSDAG	5 X X X X			
DONDERDAG	6 X X X X			
VRIJDAG	7 X X X X			
ZATERDAG	1 8 X X X X			
ZONDAG	2 9 X X X X			



..... $\times 7 =$

OKTOBER				
MAANDAG	7 14 X	28		
DINSDAG	1 8 15 X	29		
WOENSDAG	2 9 16 X	30		
DONDERDAG	3 10 17 X	31		
VRIJDAG	4 11 18 X			
ZATERDAG	5 12 19 X			
ZONDAG	6 13 20 X			



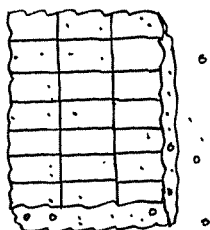
..... $\times 7 =$

AUGUSTUS				
MAANDAG	X X X X X	29		
DINSDAG	X X X X X	30		
WOENSDAG	X X X X X	31		
DONDERDAG	X X X X X			
VRIJDAG	X X X X X			
ZATERDAG	X X X X X			
ZONDAG	X X X X X			

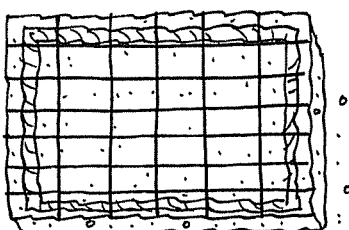


..... $\times 7 =$

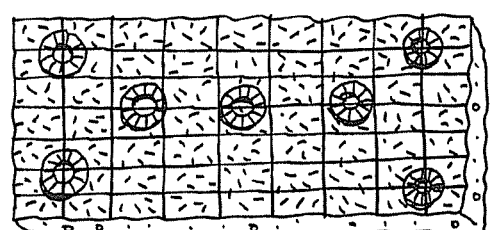
2 Hoeveel stukken taart?



..... $\times 7 =$

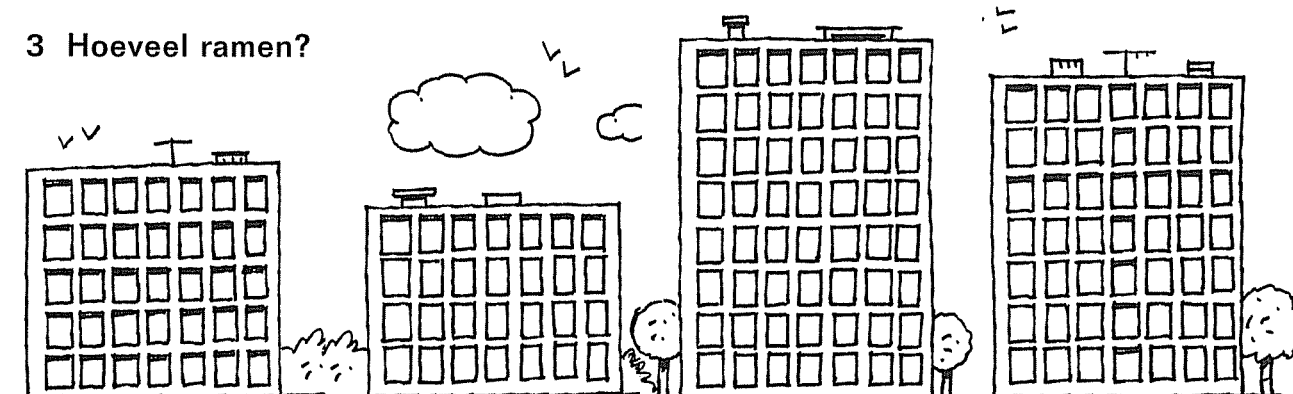


..... $\times 7 =$



..... $\times 7 =$

3 Hoeveel ramen?

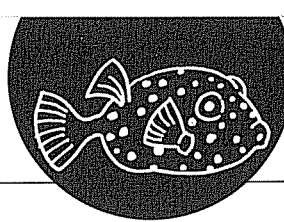


..... $\times 7 =$

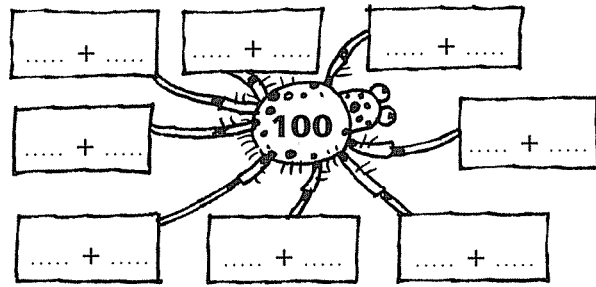
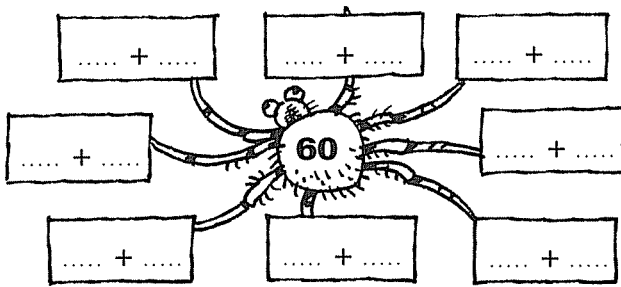
..... $\times 7 =$

..... $\times 7 =$

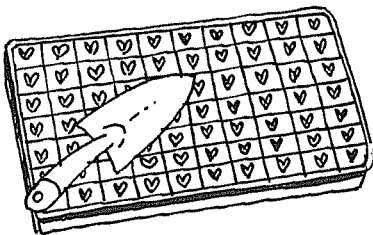
..... $\times 7 =$



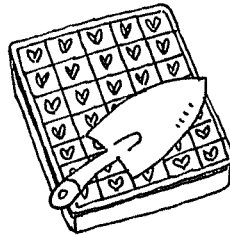
1 Bedenk zelf optelsommen.



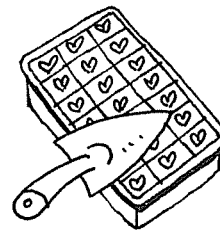
2 Hoeveel plantjes?



..... $\times 7 =$



..... $\times 7 =$



..... $\times 7 =$

3 Hoeveel knopen op de jassen?



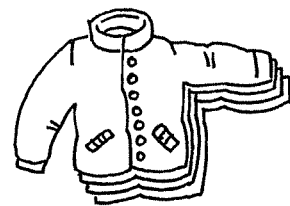
..... $\times 7 =$



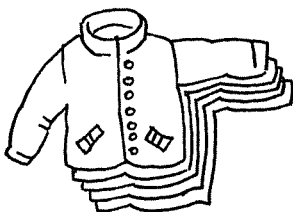
..... $\times 7 =$



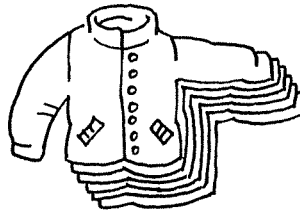
..... $\times 7 =$



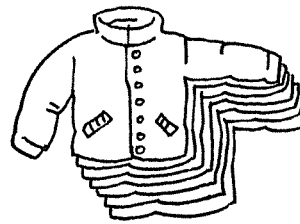
..... $\times 7 =$



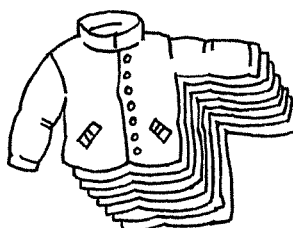
..... $\times 7 =$



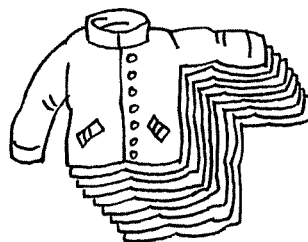
..... $\times 7 =$



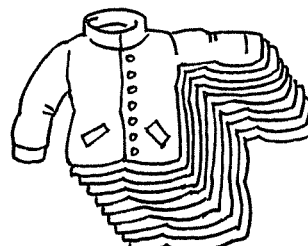
..... $\times 7 =$



..... $\times 7 =$

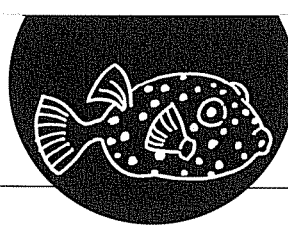


..... $\times 7 =$

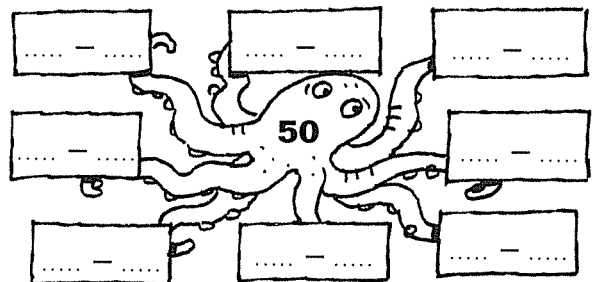
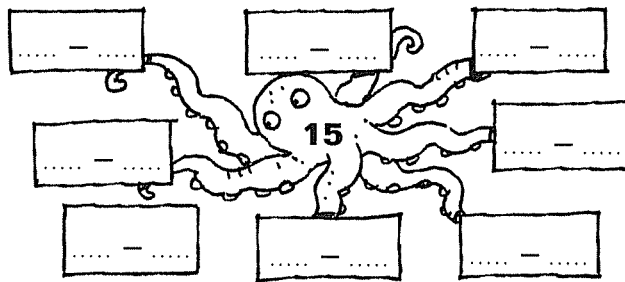


..... $\times 7 =$

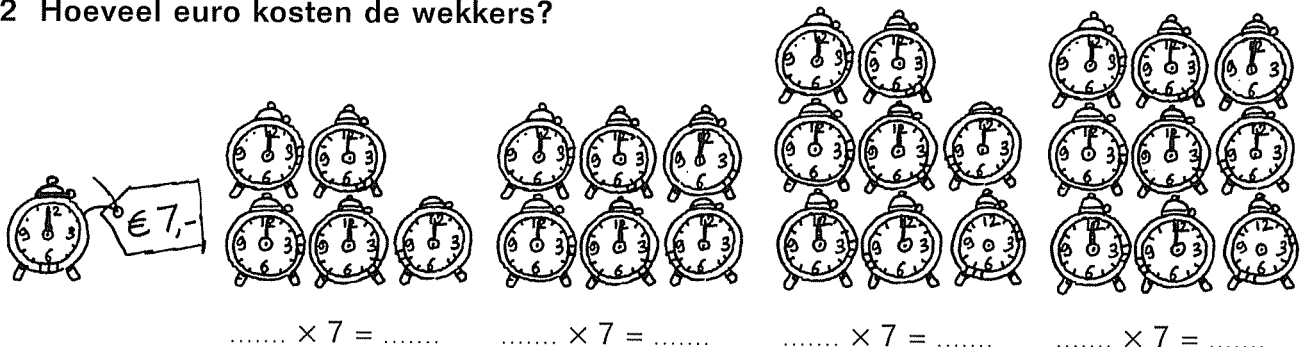
jassen	knopen
1	7
2	
3	
4	
5	
6	
7	
8	
9	
10	



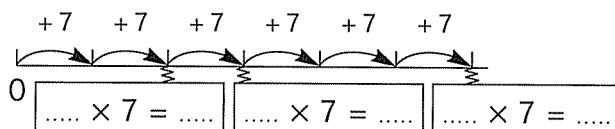
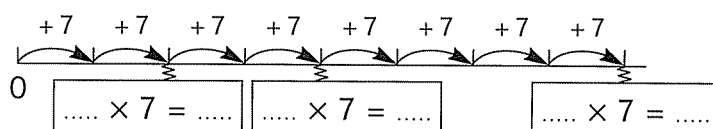
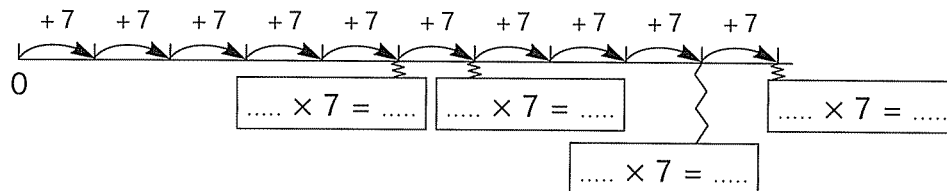
1 Bedenk zelf aftreksommen.



2 Hoeveel euro kosten de wekkers?

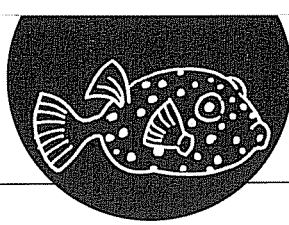


3 Welke som hoort erbij?



4 Reken handig uit.

$10 \times 7 = \dots\dots$	$2 \times 7 = \dots\dots$	$2 \times 7 = \dots\dots$	$5 \times 7 = \dots\dots$
$9 \times 7 = \dots\dots$	$3 \times 7 = \dots\dots$	$4 \times 7 = \dots\dots$	$6 \times 7 = \dots\dots$
$5 \times 7 = \dots\dots$	$6 \times 7 = \dots\dots$	$8 \times 7 = \dots\dots$	$7 \times 7 = \dots\dots$
$2 \times 7 = \dots\dots$	$7 \times 7 = \dots\dots$	$9 \times 7 = \dots\dots$	$8 \times 7 = \dots\dots$
$4 \times 7 = \dots\dots$	$8 \times 7 = \dots\dots$	$10 \times 7 = \dots\dots$	$9 \times 7 = \dots\dots$



1 Maak steeds een andere som.

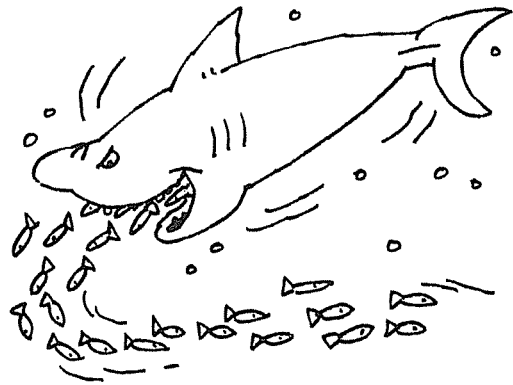
$20 - 18 = 2 \quad 30 - 25 = 5 \quad 25 - 15 = 10$

$\dots - \dots = 2 \quad \dots - \dots = 5 \quad \dots - \dots = 10$

$\dots - \dots = 2 \quad \dots - \dots = 5 \quad \dots - \dots = 10$

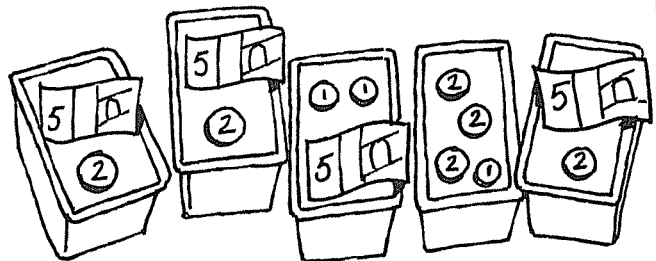
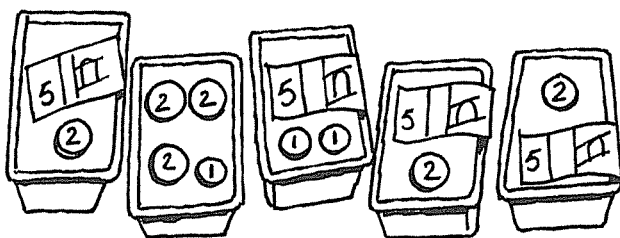
$\dots - \dots = 2 \quad \dots - \dots = 5 \quad \dots - \dots = 10$

$\dots - \dots = 2 \quad \dots - \dots = 5 \quad \dots - \dots = 10$



2 Hoeveel euro bij elkaar?

Vul de kaartjes in.



7	14			
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3 Maak vast aan de getallenlijn.

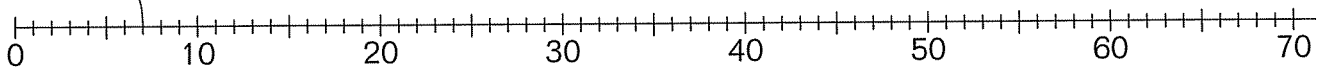
1×7

3×7

5×7

7×7

9×7



2×7

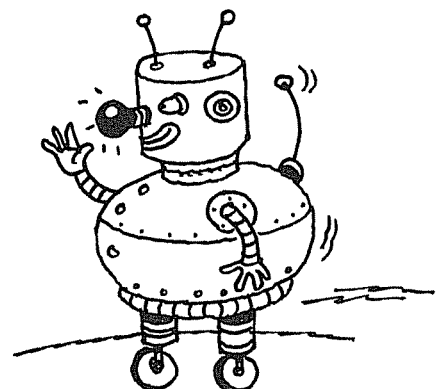
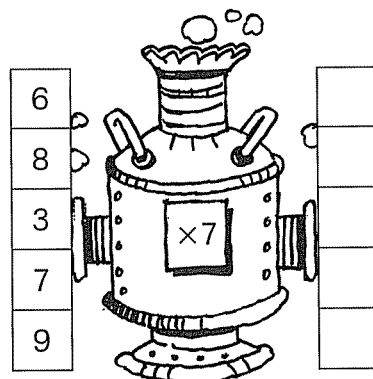
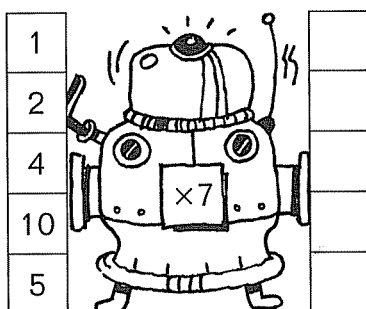
4×7

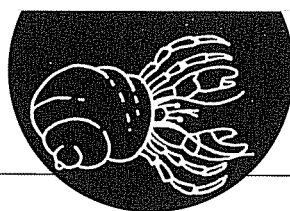
6×7

8×7

10×7

4 Machientjes.





1 In de tweede kist liggen meer appels. Hoeveel meer?

8	12	 meer
19	23	 meer
28	32	 meer
36	40	 meer
45	51	 meer

49	53	 meer
57	60	 meer
68	72	 meer
77	83	 meer
59	64	 meer

96	100	 meer
85	90	 meer
88	91	 meer
95	100	 meer
79	82	 meer

2 Kleur de uitkomsten van de tafels van 5 en 6.

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
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60



3 Vul de tabellen in.

×	3	6	7
2			
4			
8			

×	4	6	7
10			
9			
5			

×	5	6	7
6			
3			
7			

4 Kleur wat meer is.

4×5
3×7

5×5
4×6

4×7
9×3

6×6
5×7

5×6
8×4

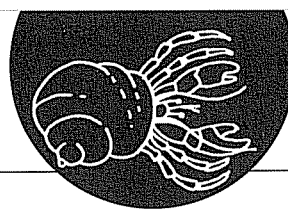
8×5
6×7

9×5
7×6

8×6
7×7

10×5
9×6

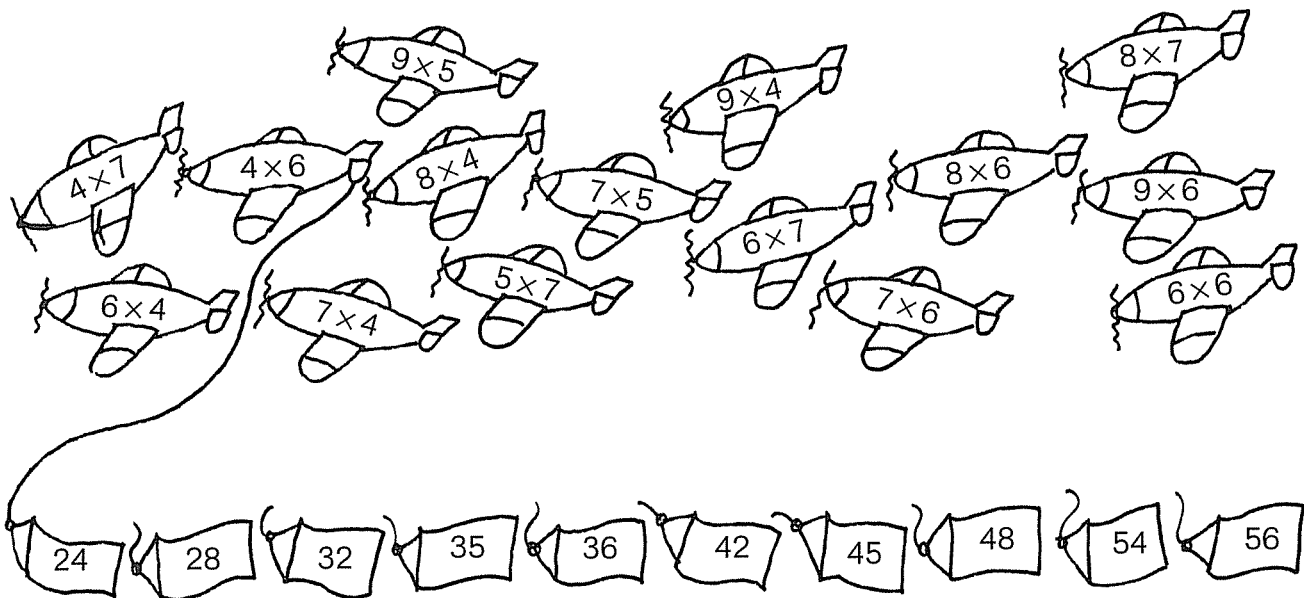
8×7
9×6



1 In de eerste kist liggen minder appels. Hoeveel minder?

7	11	 minder	46	51	 minder	98	100	 minder
18	22	 minder	59	63	 minder	87	91	 minder
26	30	 minder	68	73	 minder	89	93	 minder
39	44	 minder	77	81	 minder	94	100	 minder
47	52	 minder	55	61	 minder	78	84	 minder

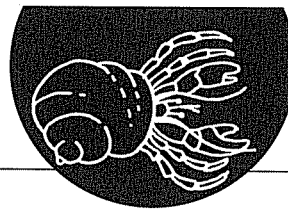
2 Maak de vliegtuigjes vast aan het goede kaartje.



3 Reken uit.

$10 \times 3 =$	$10 \times 4 =$	$10 \times 6 =$	$10 \times 7 =$
$5 \times 3 =$	$5 \times 4 =$	$5 \times 6 =$	$5 \times 7 =$
$6 \times 3 =$	$6 \times 4 =$	$6 \times 6 =$	$6 \times 7 =$
$9 \times 3 =$	$9 \times 4 =$	$9 \times 6 =$	$9 \times 7 =$
$2 \times 3 =$	$2 \times 4 =$	$2 \times 6 =$	$2 \times 7 =$
$4 \times 3 =$	$4 \times 4 =$	$4 \times 6 =$	$4 \times 7 =$
$8 \times 3 =$	$8 \times 4 =$	$8 \times 6 =$	$8 \times 7 =$
$7 \times 3 =$	$7 \times 4 =$	$7 \times 6 =$	$7 \times 7 =$





1 Wat is minder? Kleur dat vakje.

$50 - 40$

$52 - 45$

$100 - 50$

$50 - 2$

$35 + 10$

$39 + 9$

$70 - 65$

$60 - 56$

$50 - 4$

$90 - 45$

$15 + 15$

$16 + 13$

$40 - 20$

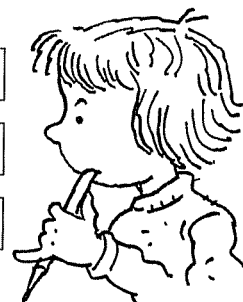
$45 - 30$

$25 + 25$

$20 + 29$

$8 + 80$

$45 + 45$



2 Geheimschrift.

$18 = t$

$24 = e$

$28 = l$

$36 = f$

$48 = v$

$54 = i$

$63 = s$

$21 = a$

$27 = k$

$30 = n$

$42 = o$

$49 = g$

$56 = j$

10×3	6×7	7×7
30		

n

6×4	8×6	8×3	6×5

4×6	5×6

8×7	6×4

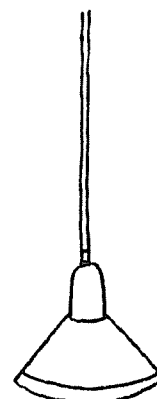
9×3	4×6	3×10	9×2

3×7	7×4	4×7	6×4

6×3	7×3	6×6	8×3	4×7	9×7

3×6	7×6	9×2

6×3	9×6	4×6	5×6



3 Welk getal is weg?

$\dots \times 7 = 21$

$8 \times \dots = 32$

$\dots \times 6 = 30$

$9 \times \dots = 63$

$\dots \times 3 = 21$

$7 \times \dots = 28$

$\dots \times 7 = 42$

$7 \times \dots = 49$

$\dots \times 6 = 24$

$4 \times \dots = 28$

$\dots \times 6 = 48$

$9 \times \dots = 54$

$\dots \times 4 = 24$

$7 \times \dots = 35$

$\dots \times 6 = 42$

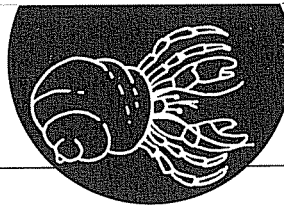
$8 \times \dots = 56$

$\dots \times 6 = 36$

$5 \times \dots = 35$

$\dots \times 7 = 56$

$8 \times \dots = 48$



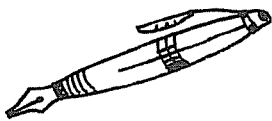
1 Wat is meer? Kleur dat vakje.

$50 + 40$	$51 + 42$
$70 + 15$	$60 + 26$
$20 + 80$	$18 + 78$
$40 + 40$	$39 + 43$
$6 + 70$	$69 + 8$

$50 - 25$	$48 - 24$
$75 - 10$	$80 - 12$
$30 - 15$	$29 - 16$
$80 - 8$	$78 - 5$
$90 - 88$	$91 - 87$



2 Hoeveel kost het?



1 pen kost 3 euro.

5 pennen: euro

7 pennen: euro

4 pennen: euro

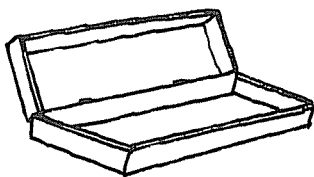
8 pennen: euro

10 pennen: euro

9 pennen: euro

6 pennen: euro

3 pennen: euro



1 pennenbakje kost 4 euro.

10 bakjes: euro

5 bakjes: euro

9 bakjes: euro

7 bakjes: euro

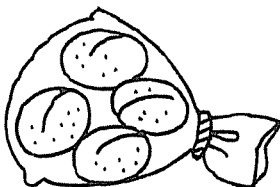
4 bakjes: euro

8 bakjes: euro

3 bakjes: euro

6 bakjes: euro

3 Hoeveel zitten erin?



In 1 zak zitten 4 broodjes.

2 zakken: broodjes

4 zakken: broodjes

8 zakken: broodjes

9 zakken: broodjes

10 zakken: broodjes

5 zakken: broodjes

6 zakken: broodjes

7 zakken: broodjes



In 1 rek zitten 6 flessen.

10 rekken: flessen

9 rekken: flessen

2 rekken: flessen

4 rekken: flessen

5 rekken: flessen

6 rekken: flessen

7 rekken: flessen

8 rekken: flessen



In 1 bos zitten 7 bloemen.

3 bossen: bloemen

6 bossen: bloemen

9 bossen: bloemen

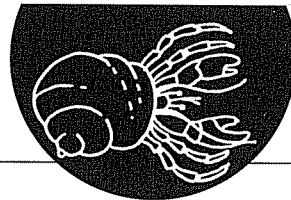
5 bossen: bloemen

2 bossen: bloemen

4 bossen: bloemen

8 bossen: bloemen

7 bossen: bloemen



1 In welke mand horen de kaartjes? Trek lijntjes.

15 + 33 19 + 29 8 + 44 90 - 45 80 - 33

30 + 18

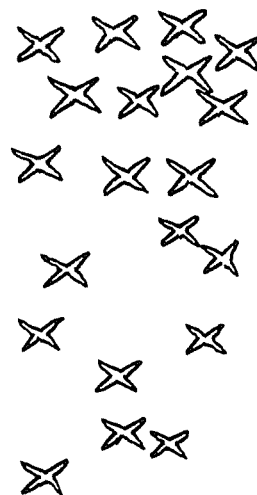
minder dan 50 meer dan 50

75 - 27

26 + 26 17 + 35 60 - 9 65 - 17 100 - 48

2 Hoeveel sommen in één minuut?

$5 \times 3 = \dots$	$8 \times 4 = \dots$	$3 \times 5 = \dots$	$4 \times 6 = \dots$
$8 \times 7 = \dots$	$7 \times 3 = \dots$	$6 \times 4 = \dots$	$5 \times 7 = \dots$
$3 \times 4 = \dots$	$8 \times 6 = \dots$	$7 \times 5 = \dots$	$6 \times 5 = \dots$
$7 \times 6 = \dots$	$9 \times 7 = \dots$	$3 \times 6 = \dots$	$7 \times 4 = \dots$
$9 \times 5 = \dots$	$8 \times 5 = \dots$	$7 \times 7 = \dots$	$8 \times 3 = \dots$

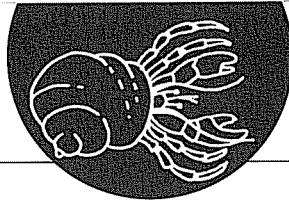


3 Hoeveel sommen in één minuut?

$4 \times 7 = \dots$	$6 \times 3 = \dots$	$7 \times 7 = \dots$	$5 \times 4 = \dots$
$6 \times 7 = \dots$	$6 \times 6 = \dots$	$9 \times 4 = \dots$	$9 \times 3 = \dots$
$5 \times 6 = \dots$	$4 \times 5 = \dots$	$8 \times 5 = \dots$	$7 \times 6 = \dots$
$9 \times 6 = \dots$	$8 \times 7 = \dots$	$4 \times 3 = \dots$	$8 \times 4 = \dots$
$7 \times 5 = \dots$	$9 \times 4 = \dots$	$9 \times 6 = \dots$	$6 \times 7 = \dots$



Welke sommen ken je al goed?	Welke sommen moet je nog oefenen?



Rekenen en kleuren.

0 = oranje

12 = geel

18 = rood

21 = bruin

24 = grijs

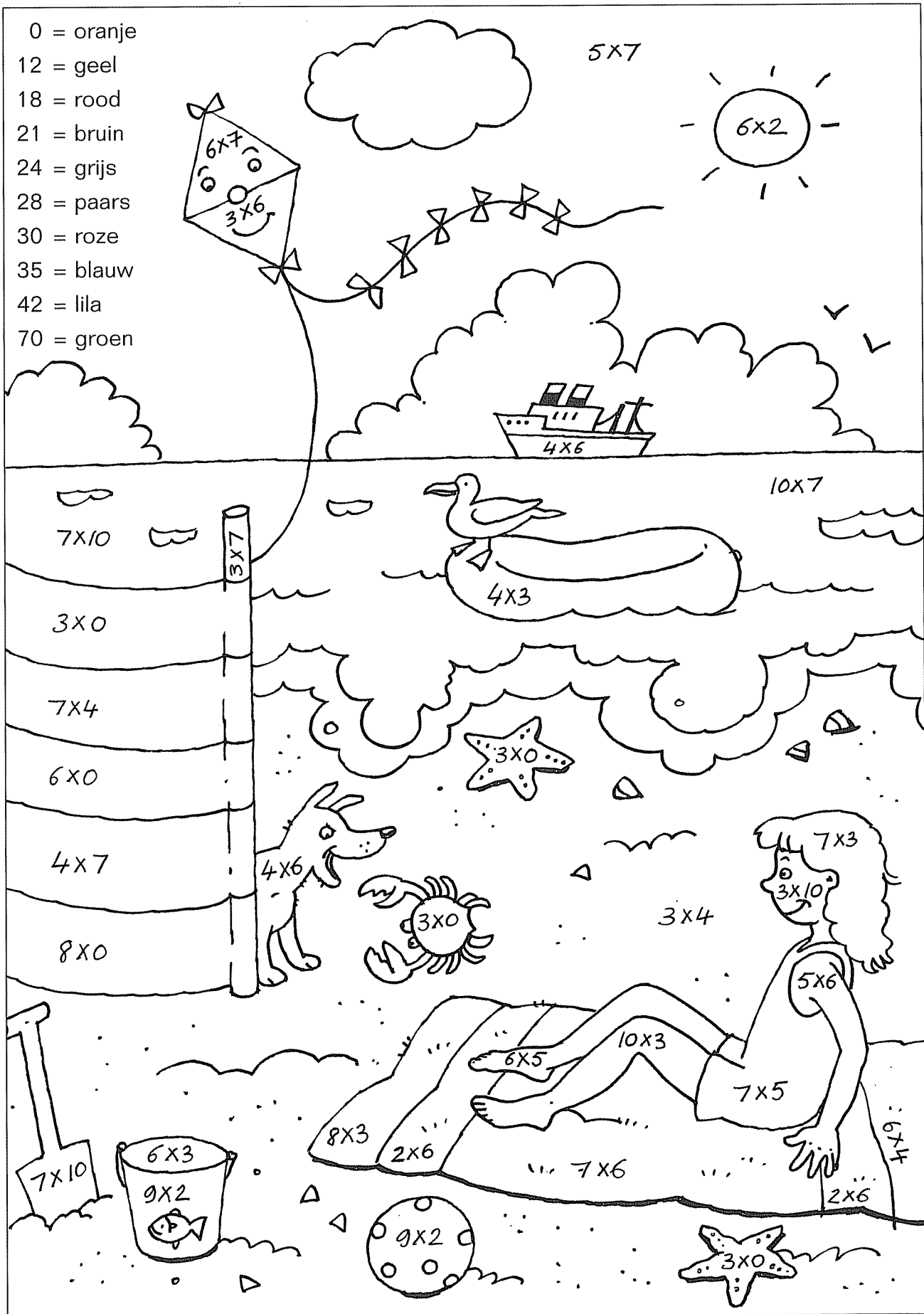
28 = paars

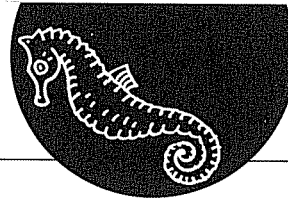
30 = roze

35 = blauw

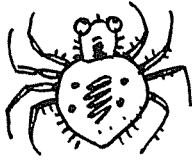
42 = lila

70 = groen

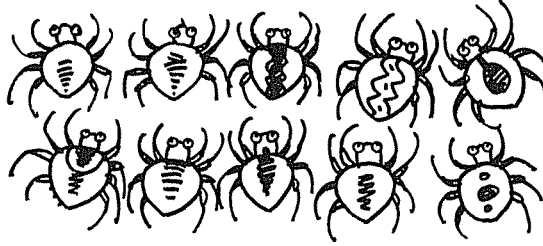




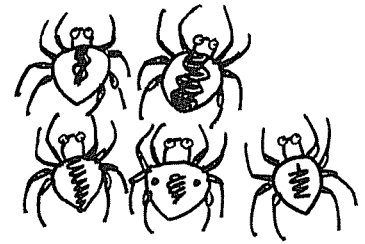
1 Hoeveel pootjes?



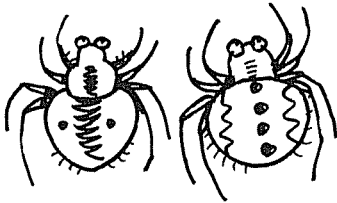
$$\dots \times 8 = \dots$$



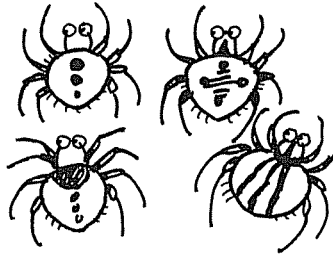
$$\dots \times 8 = \dots$$



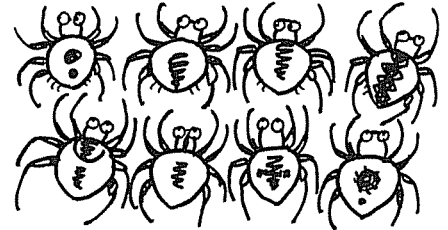
$$\dots \times 8 = \dots$$



$$\dots \times 8 = \dots$$

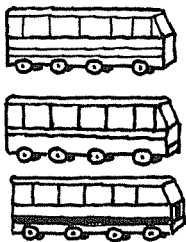


$$\dots \times 8 = \dots$$

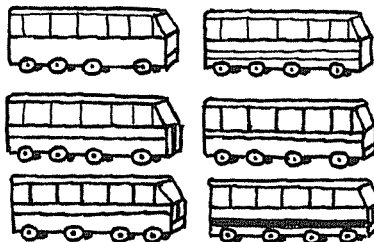


$$\dots \times 8 = \dots$$

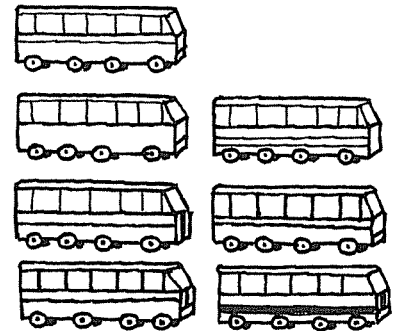
2 Hoeveel wielen?



$$\dots \times 8 = \dots$$

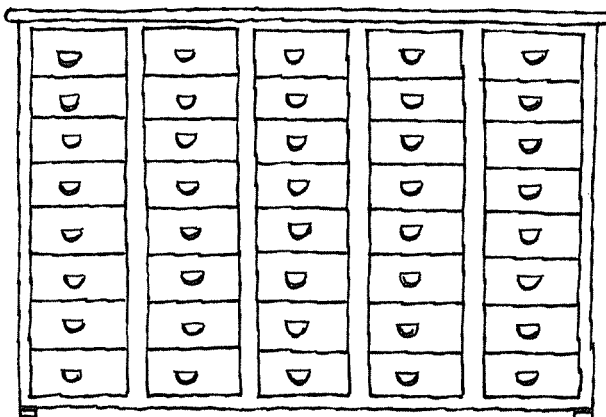


$$\dots \times 8 = \dots$$

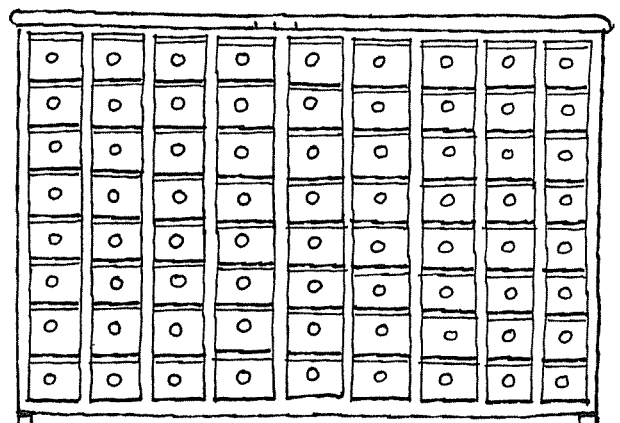


$$\dots \times 8 = \dots$$

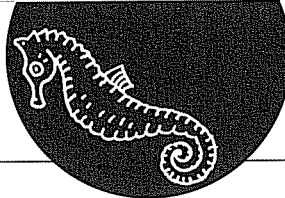
3 Hoeveel laatjes?



$$\dots \times 8 = \dots$$



$$\dots \times 8 = \dots$$

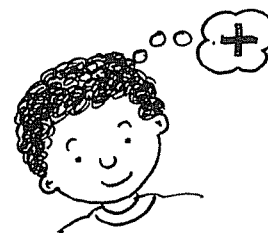


1 Reken handig uit.

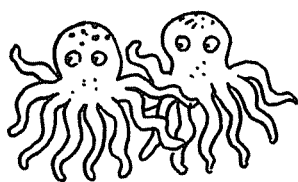
$20 + 20 = \dots\dots$
 $40 + 40 = \dots\dots$
 $20 + 50 = \dots\dots$
 $30 + 60 = \dots\dots$

$18 + 20 = \dots\dots$
 $40 + 39 = \dots\dots$
 $19 + 50 = \dots\dots$
 $30 + 57 = \dots\dots$

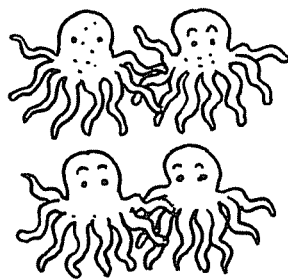
$18 + 19 = \dots\dots$
 $38 + 39 = \dots\dots$
 $19 + 48 = \dots\dots$
 $29 + 57 = \dots\dots$



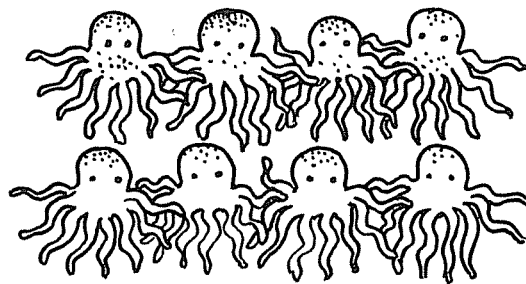
2 Hoeveel armen?



$\dots\dots \times 8 = \dots\dots$

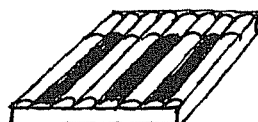


$\dots\dots \times 8 = \dots\dots$

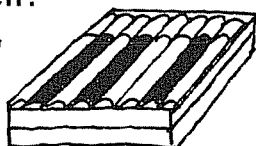


$\dots\dots \times 8 = \dots\dots$

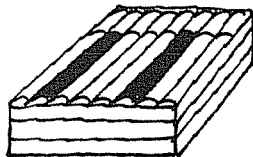
3 Hoeveel stiften?



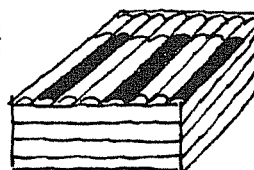
$\dots\dots \times 8 = \dots\dots$



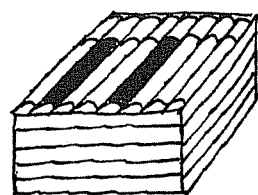
$\dots\dots \times 8 = \dots\dots$



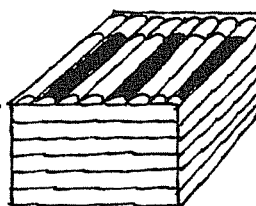
$\dots\dots \times 8 = \dots\dots$



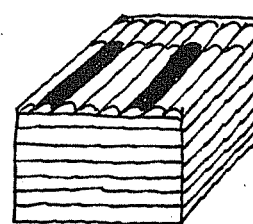
$\dots\dots \times 8 = \dots\dots$



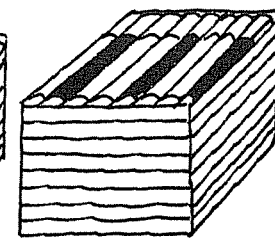
$\dots\dots \times 8 = \dots\dots$



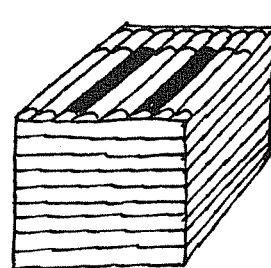
$\dots\dots \times 8 = \dots\dots$



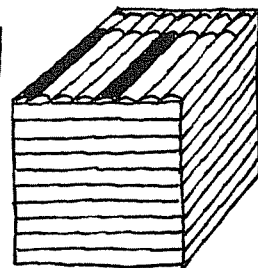
$\dots\dots \times 8 = \dots\dots$



$\dots\dots \times 8 = \dots\dots$



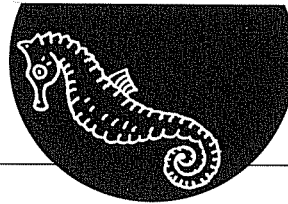
$\dots\dots \times 8 = \dots\dots$



$\dots\dots \times 8 = \dots\dots$



dozen	stiften
1	8
2	
3	
4	
5	
6	
7	
8	
9	
10	

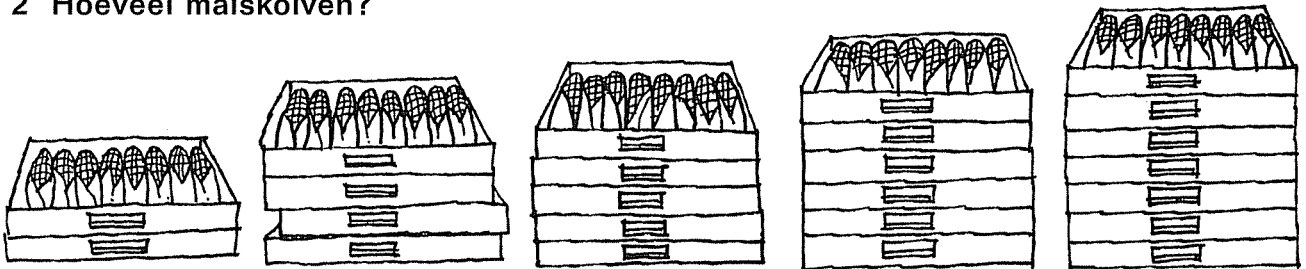
**1 Reken handig uit.**

$60 - 30 = \dots\dots$
 $50 - 20 = \dots\dots$
 $70 - 50 = \dots\dots$
 $90 - 60 = \dots\dots$

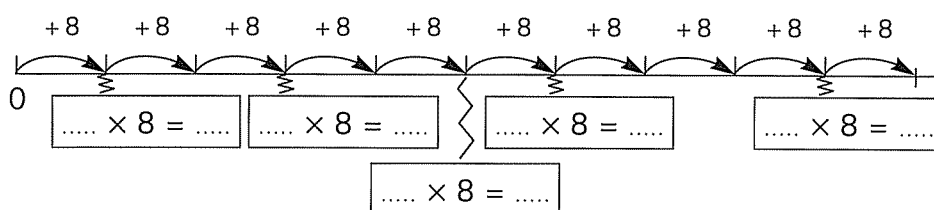
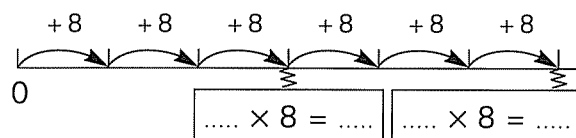
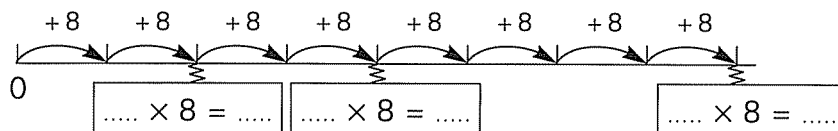
$60 - 28 = \dots\dots$
 $50 - 19 = \dots\dots$
 $70 - 47 = \dots\dots$
 $90 - 59 = \dots\dots$

$40 - 30 = \dots\dots$
 $60 - 40 = \dots\dots$
 $70 - 40 = \dots\dots$
 $80 - 50 = \dots\dots$

$40 - 28 = \dots\dots$
 $60 - 37 = \dots\dots$
 $70 - 39 = \dots\dots$
 $80 - 46 = \dots\dots$

**2 Hoeveel maïskolven?**

$\dots\dots \times 8 = \dots\dots$
 $\dots\dots \times 8 = \dots\dots$
 $\dots\dots \times 8 = \dots\dots$
 $\dots\dots \times 8 = \dots\dots$
 $\dots\dots \times 8 = \dots\dots$

3 Welke som hoort erbij?**4 Reken handig uit.**

$2 \times 8 = \dots\dots$
 $10 \times 8 = \dots\dots$
 $3 \times 8 = \dots\dots$
 $10 \times 8 = \dots\dots$

$4 \times 8 = \dots\dots$
 $5 \times 8 = \dots\dots$
 $6 \times 8 = \dots\dots$
 $9 \times 8 = \dots\dots$

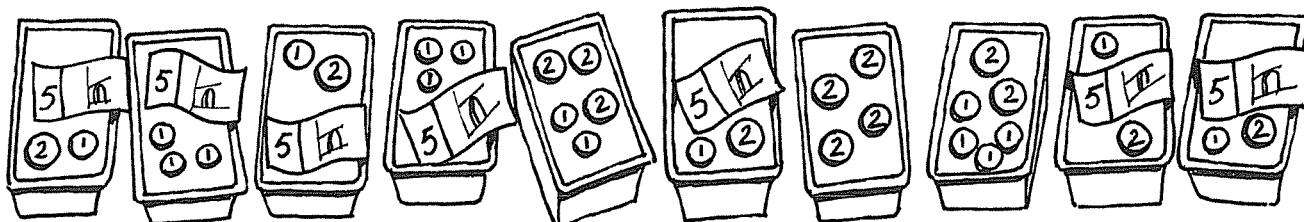
$8 \times 8 = \dots\dots$
 $6 \times 8 = \dots\dots$
 $5 \times 8 = \dots\dots$
 $8 \times 8 = \dots\dots$

$10 \times 8 = \dots\dots$
 $7 \times 8 = \dots\dots$
 $4 \times 8 = \dots\dots$
 $7 \times 8 = \dots\dots$

$9 \times 8 = \dots\dots$
 $8 \times 8 = \dots\dots$
 $2 \times 8 = \dots\dots$
 $6 \times 8 = \dots\dots$

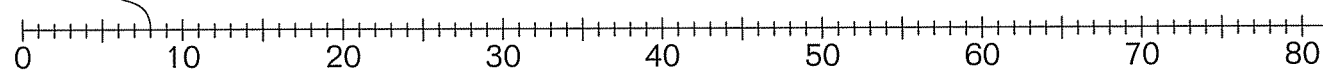
..... - = 5	 - = 10	 - = 15	 - = 20
..... - = 5	 - = 10	 - = 15	 - = 20
..... - = 5	 - = 10	 - = 15	 - = 20
..... - = 5	 - = 10	 - = 15	 - = 20
..... - = 5	 - = 10	 - = 15	 - = 20

Vul de kaartjes in.



8	16								
---	----	--	--	--	--	--	--	--	--

1×8	7×8	8×8	4×8	9×8
--------------	--------------	--------------	--------------	--------------



3×8	2×8	10×8	5×8	6×8
--------------	--------------	---------------	--------------	--------------

2
3
4
8
1

$\times 8$

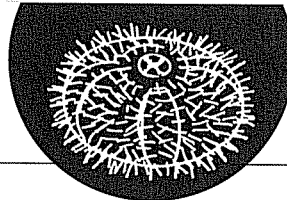


10
5
6
9
7

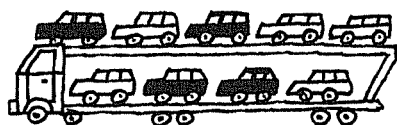


× 8

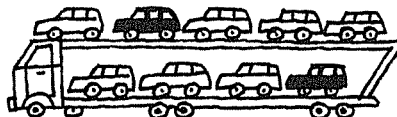




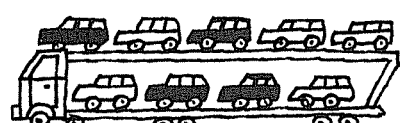
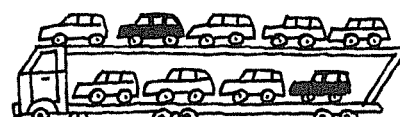
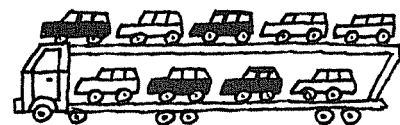
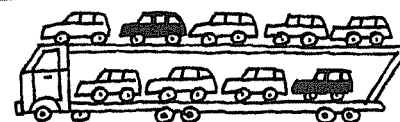
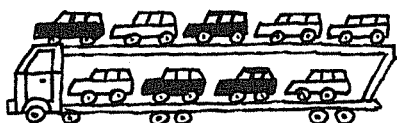
1 Hoeveel personenauto's?



$$\dots \times 9 = \dots$$

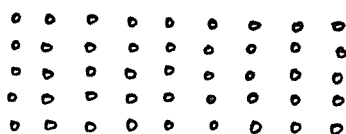


$$\dots \times 9 = \dots$$

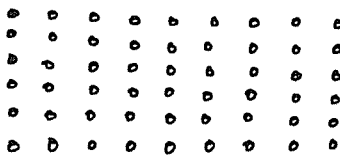


$$\dots \times 9 = \dots$$

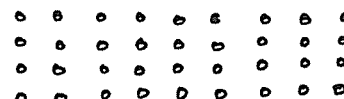
2 Hoeveel zaadjes zijn er gezaaid?



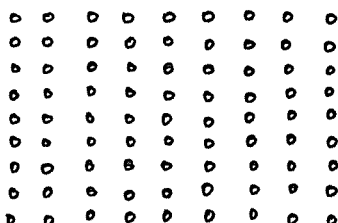
$$\dots \times 9 = \dots$$



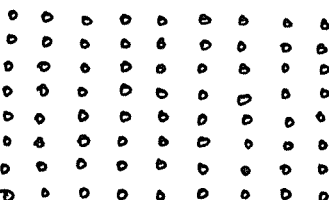
$$\dots \times 9 = \dots$$



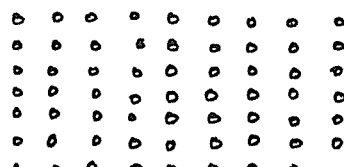
$$\dots \times 9 = \dots$$



$$\dots \times 9 = \dots$$

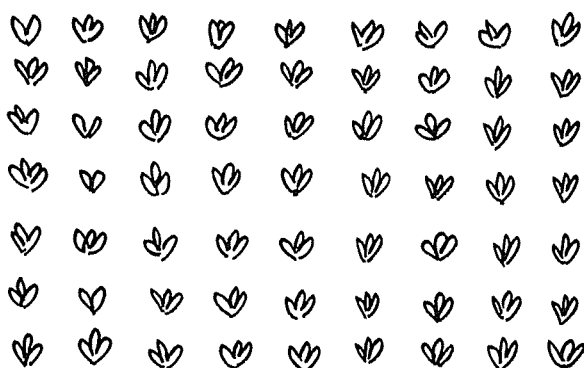


$$\dots \times 9 = \dots$$

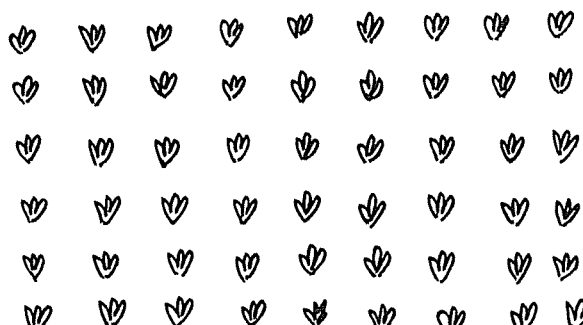


$$\dots \times 9 = \dots$$

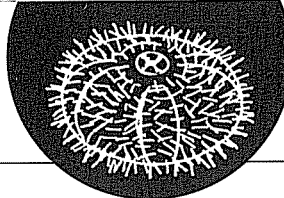
3 Hoeveel plantjes zijn opgekomen?



$$\dots \times 9 = \dots$$



$$\dots \times 9 = \dots$$

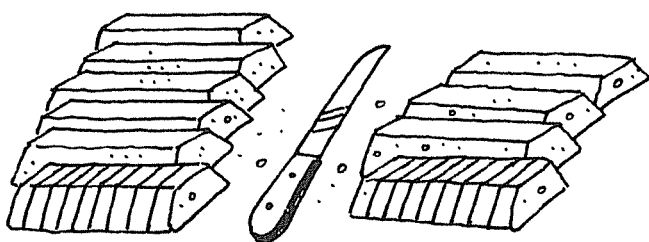


1 Reken handig uit.

$$\begin{array}{llll}
 30 + \dots = 100 & 10 + \dots = 100 & 100 - 9 = \dots & 100 - 15 = \dots \\
 55 + \dots = 100 & 89 + \dots = 100 & 100 - 19 = \dots & 100 - 25 = \dots \\
 75 + \dots = 100 & 47 + \dots = 100 & 100 - 29 = \dots & 100 - 75 = \dots \\
 15 + \dots = 100 & 66 + \dots = 100 & 100 - 49 = \dots & 100 - 85 = \dots \\
 45 + \dots = 100 & 33 + \dots = 100 & 100 - 69 = \dots & 100 - 45 = \dots
 \end{array}$$

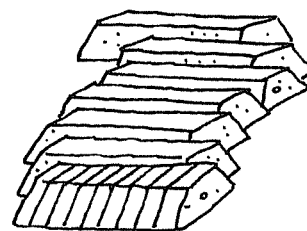


2 Hoeveel plakken cake ga je snijden?

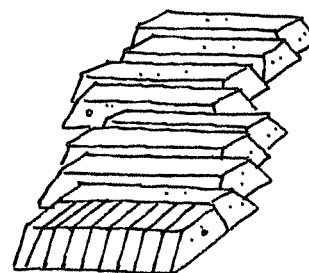


$$\dots \times 9 = \dots$$

$$\dots \times 9 = \dots$$

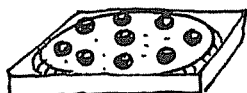


$$\dots \times 9 = \dots$$

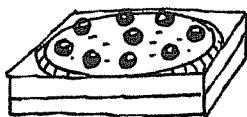


$$\dots \times 9 = \dots$$

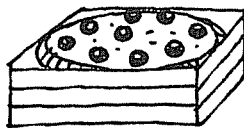
3 Hoeveel kersen op de vlaaien?



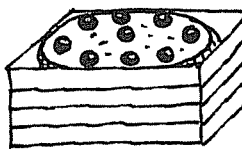
$$\dots \times 9 = \dots$$



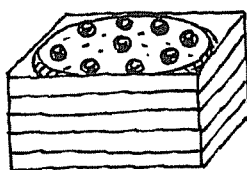
$$\dots \times 9 = \dots$$



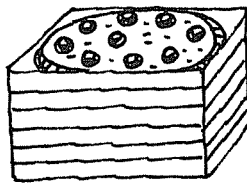
$$\dots \times 9 = \dots$$



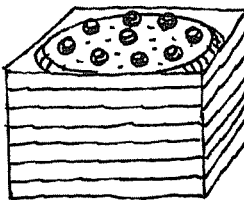
$$\dots \times 9 = \dots$$



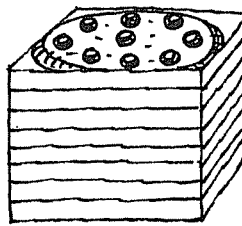
$$\dots \times 9 = \dots$$



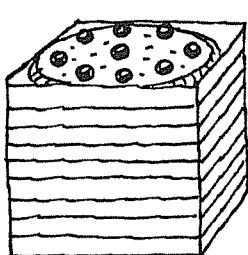
$$\dots \times 9 = \dots$$



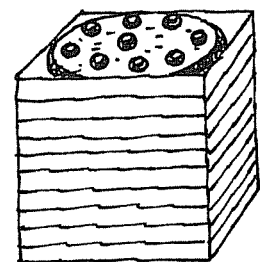
$$\dots \times 9 = \dots$$



$$\dots \times 9 = \dots$$



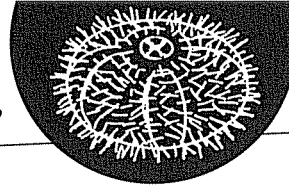
$$\dots \times 9 = \dots$$



$$\dots \times 9 = \dots$$



vlaaien	kersen
1	9
2	
3	
4	
5	
6	
7	
8	
9	
10	

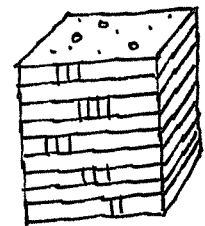
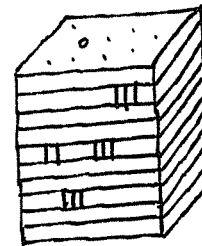
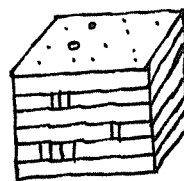
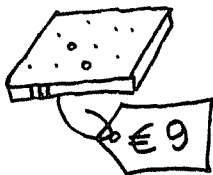


1 Reken uit.

$74 - 4 = \dots\dots$	$96 - 6 = \dots\dots$	$4 + 26 = \dots\dots$	$3 + 57 = \dots\dots$
$74 - 6 = \dots\dots$	$96 - 8 = \dots\dots$	$7 + 26 = \dots\dots$	$6 + 57 = \dots\dots$
$74 - 40 = \dots\dots$	$96 - 60 = \dots\dots$	$9 + 26 = \dots\dots$	$8 + 57 = \dots\dots$
$74 - 50 = \dots\dots$	$96 - 70 = \dots\dots$	$10 + 26 = \dots\dots$	$10 + 57 = \dots\dots$
$74 - 55 = \dots\dots$	$96 - 75 = \dots\dots$	$12 + 26 = \dots\dots$	$13 + 57 = \dots\dots$

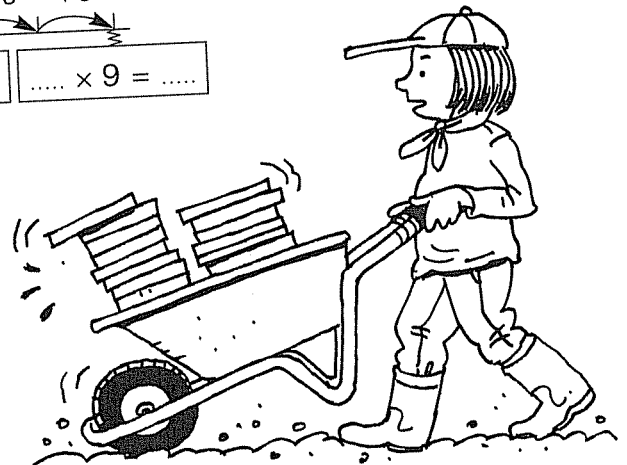
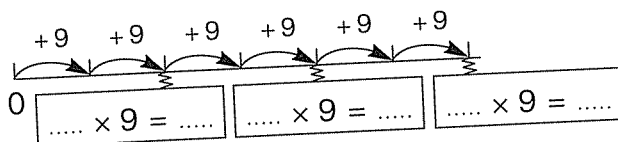
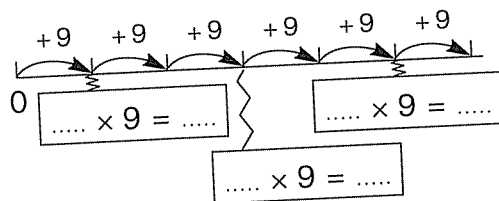
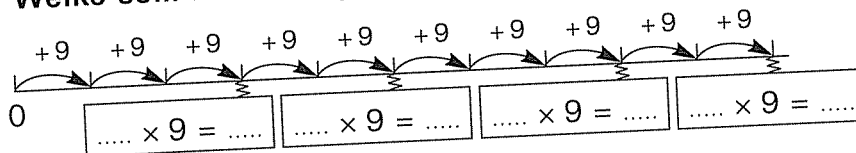


2 Hoeveel euro kosten de tegels?



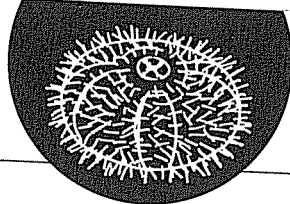
$\dots\dots \times 9 = \dots\dots$ $\dots\dots \times 9 = \dots\dots$ $\dots\dots \times 9 = \dots\dots$ $\dots\dots \times 9 = \dots\dots$

3 Welke som hoort erbij?



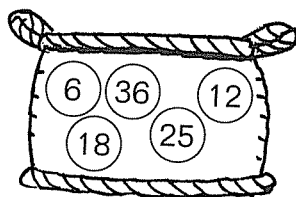
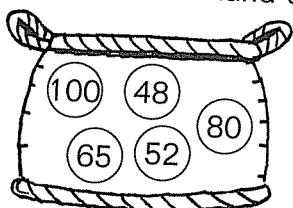
4 Reken handig uit.

$2 \times 9 = \dots\dots$	$1 \times 9 = \dots\dots$	$6 \times 9 = \dots\dots$	$3 \times 9 = \dots\dots$
$4 \times 9 = \dots\dots$	$2 \times 9 = \dots\dots$	$7 \times 9 = \dots\dots$	$6 \times 9 = \dots\dots$
$8 \times 9 = \dots\dots$	$3 \times 9 = \dots\dots$	$8 \times 9 = \dots\dots$	$7 \times 9 = \dots\dots$
$10 \times 9 = \dots\dots$	$4 \times 9 = \dots\dots$	$9 \times 9 = \dots\dots$	$5 \times 9 = \dots\dots$
$9 \times 9 = \dots\dots$	$5 \times 9 = \dots\dots$	$10 \times 9 = \dots\dots$	$4 \times 9 = \dots\dots$



1 Maak zelf aftreksommen.

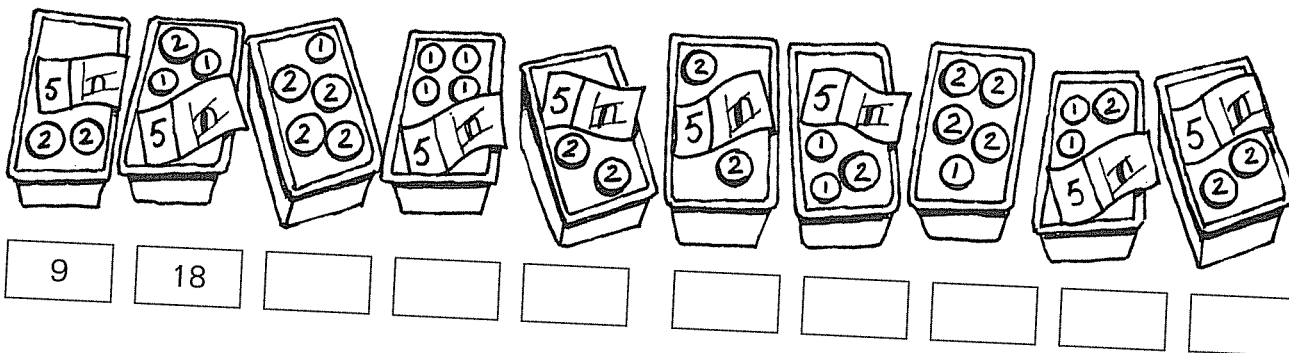
Haal uit elke mand steeds één getal. Bijvoorbeeld: $100 - 6 = 94$



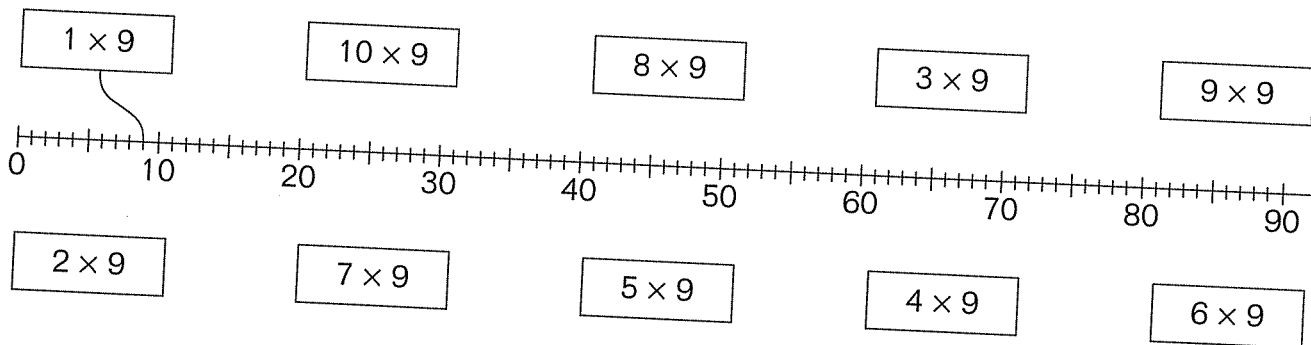
..... - =
 - =
 - =

2 Hoeveel euro bij elkaar?

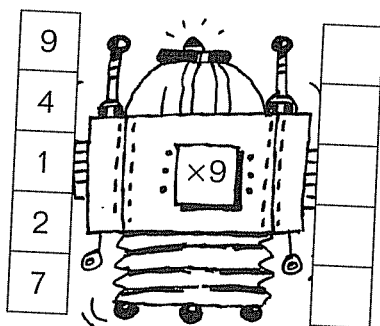
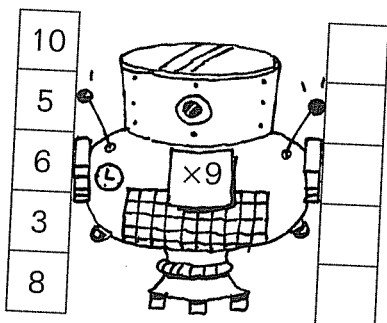
Vul de kaartjes in.

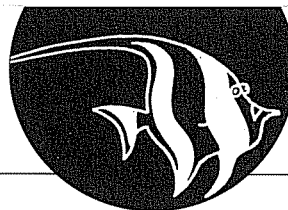


3 Maak vast aan de getallenlijn.



4 Machientjes.





1 Machientjes.

1		
2		
4		
8		
9		

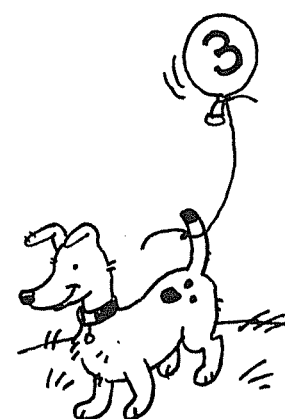
10		
5		
9		
3		
6		

1		
3		
6		
9		
10		

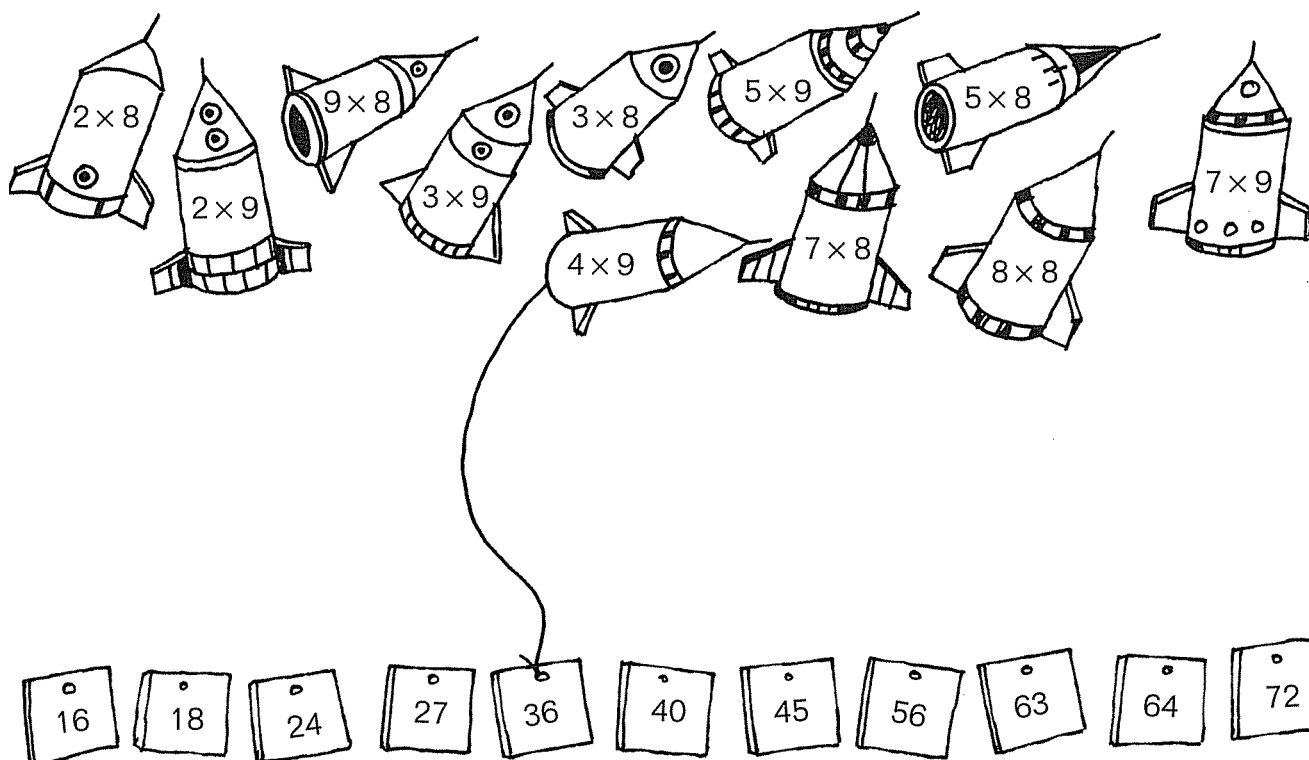
2		
4		
5		
8		
7		

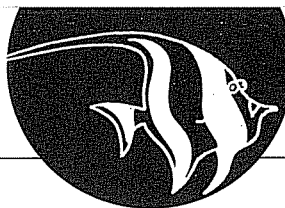
2 Welk getal is weg?

..... $\times 8 = 24$	$5 \times \text{.....} = 45$	 $\times 9 = 9$	$8 \times \text{.....} = 72$
..... $\times 9 = 18$	$9 \times \text{.....} = 81$	 $\times 8 = 40$	$2 \times \text{.....} = 16$
..... $\times 8 = 64$	$6 \times \text{.....} = 48$	 $\times 9 = 63$	$9 \times \text{.....} = 72$
..... $\times 8 = 80$	$1 \times \text{.....} = 8$	 $\times 8 = 56$	$10 \times \text{.....} = 90$
..... $\times 9 = 36$	$6 \times \text{.....} = 54$	 $\times 9 = 27$	$4 \times \text{.....} = 32$



3 Maak de raketjes vast aan het goede kaartje.





1 Kleur de uitkomsten van de tafels van 8 en 9.

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
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90



2 Vul de tabellen in.

×	8	9
1		
2		
4		
8		
7		

×	8	9
10		
9		
5		
3		
6		



3 Hoeveel sommen in één minuut?

$4 \times 8 = \dots\dots$

$9 \times 9 = \dots\dots$

$6 \times 9 = \dots\dots$

$8 \times 8 = \dots\dots$

$6 \times 9 = \dots\dots$

$10 \times 8 = \dots\dots$

$7 \times 8 = \dots\dots$

$3 \times 9 = \dots\dots$

$2 \times 9 = \dots\dots$

$6 \times 8 = \dots\dots$

$3 \times 8 = \dots\dots$

$5 \times 9 = \dots\dots$

$4 \times 9 = \dots\dots$

$2 \times 8 = \dots\dots$

$9 \times 8 = \dots\dots$

$7 \times 9 = \dots\dots$

$5 \times 8 = \dots\dots$

$7 \times 9 = \dots\dots$

$2 \times 9 = \dots\dots$

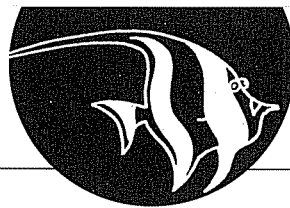
$10 \times 9 = \dots\dots$

Welke sommen ken je al goed?

Welke sommen moet je nog oefenen?

--

--



1 Wat is het goede antwoord?

Reken de som uit.

Zet een streep door het kaartje met het goede antwoord.

$4 \times 7 = 28$

$9 \times 8 = \dots\dots$

$5 \times 9 = \dots\dots$

$5 \times 8 = \dots\dots$

$7 \times 7 = \dots\dots$

$3 \times 8 = \dots\dots$

$6 \times 9 = \dots\dots$

$4 \times 9 = \dots\dots$

$4 \times 6 = \dots\dots$

$7 \times 6 = \dots\dots$

$6 \times 8 = \dots\dots$

$3 \times 7 = \dots\dots$

$8 \times 9 = \dots\dots$

$7 \times 8 = \dots\dots$

$7 \times 9 = \dots\dots$

$4 \times 8 = \dots\dots$

$9 \times 9 = \dots\dots$

$8 \times 8 = \dots\dots$

$8 \times 6 = \dots\dots$

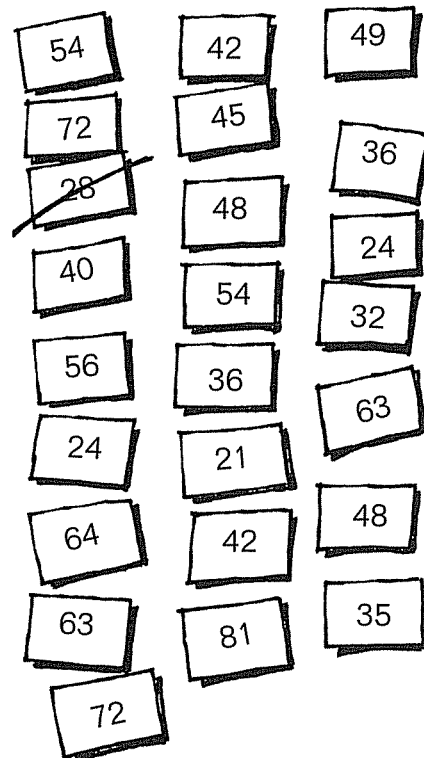
$6 \times 7 = \dots\dots$

$6 \times 6 = \dots\dots$

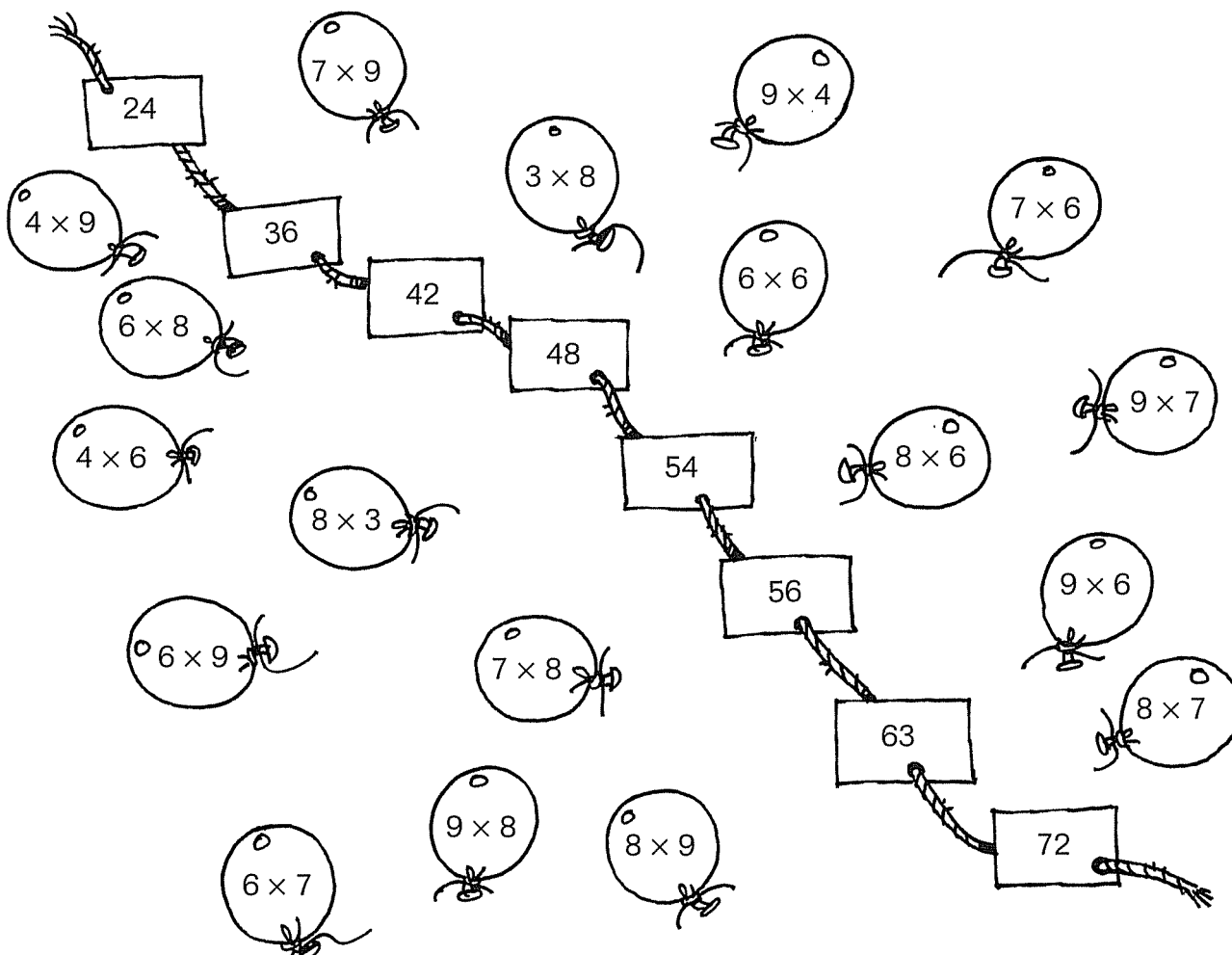
$9 \times 7 = \dots\dots$

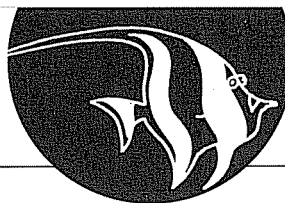
$9 \times 6 = \dots\dots$

$5 \times 7 = \dots\dots$



2 Maak de ballonnen aan de goede kaartjes vast.





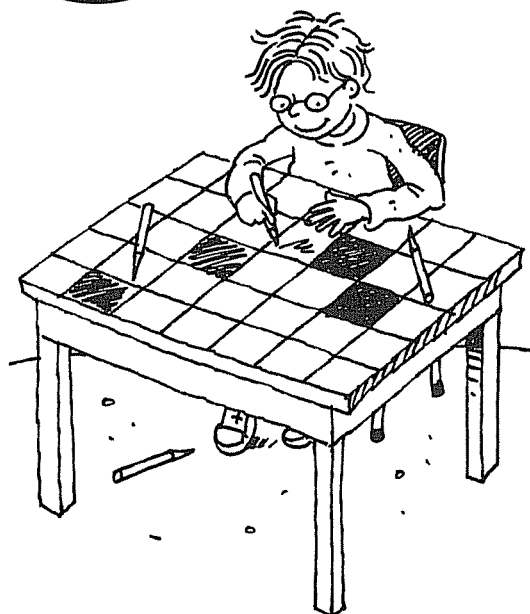
1 Tafels kleuren.

Kleur alle antwoorden van de tafel van 7 rood.

Kleur alle antwoorden van de tafel van 8 groen.

Let op: één vakje krijgt twee kleuren.

7	20	8	40	64	16	72	26	14
35	63	58	37	48	22	62	28	49
33	59	21	70	32	21	42	39	65
24	72	26	42	56	63	47	48	80



2 Nog meer tafels kleuren.

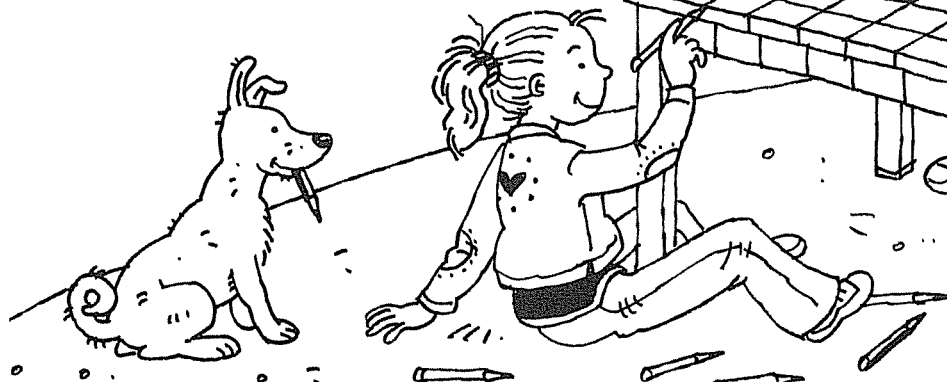
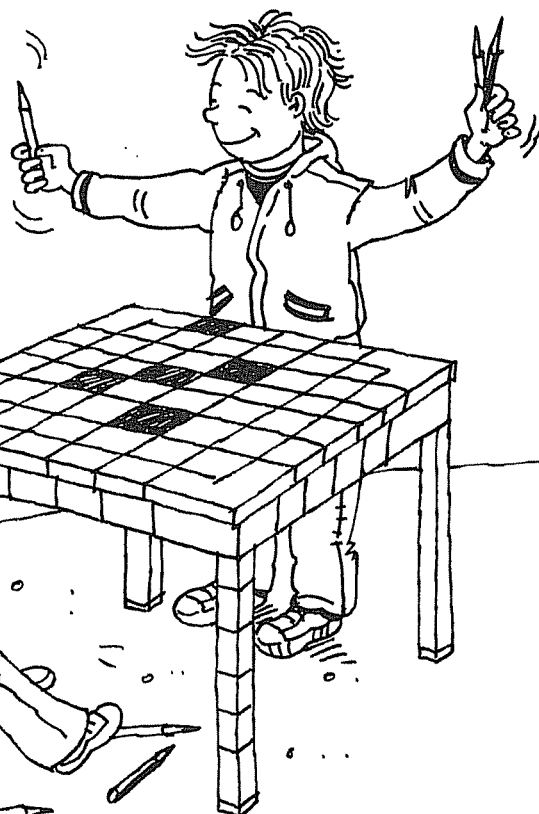
Kleur alle antwoorden van de tafel van 6 rood.

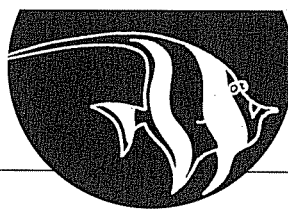
Kleur alle antwoorden van de tafel van 7 blauw.

Kleur alle antwoorden van de tafel van 9 geel.

Let op: sommige vakjes krijgen twee kleuren.

		81	6	24	9		
	45	14	56	21	70	72	
27	49	30	18	36	48	7	90
12	7	63			42	35	60
24	21	42			63	28	30
90	35	60	36	54	12	49	27
	81	14	28	70	56	45	
		9	48	24	72		





Rekenen en kleuren.

24 = geel

28 = roze

32 = bruin

35 = zwart

36 = donkergroen

42 = lichtgroen

45 = blauw

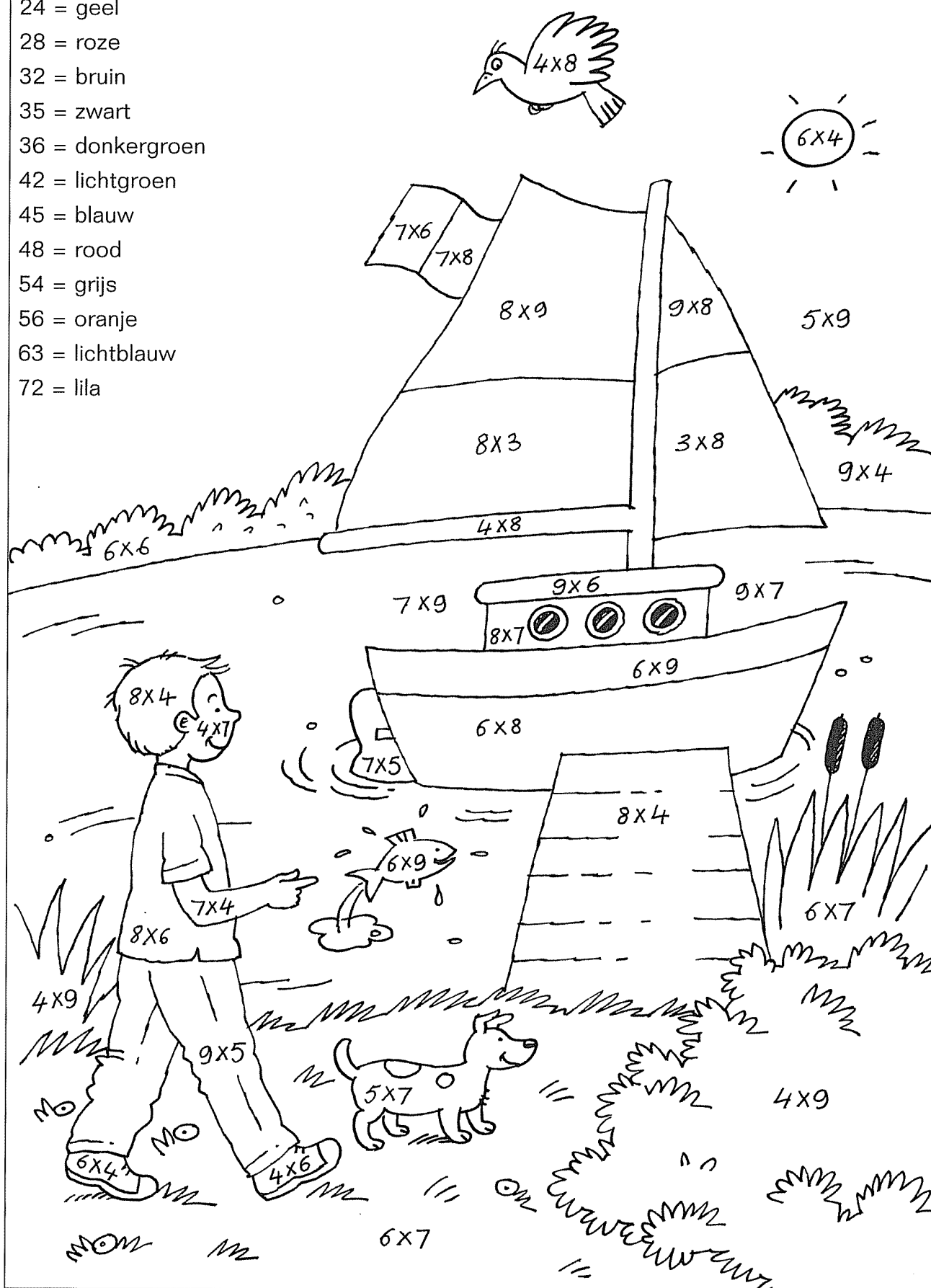
48 = rood

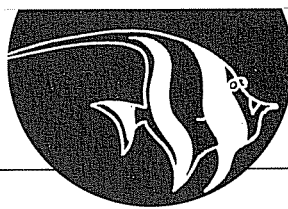
54 = grijs

56 = oranje

63 = lichtblauw

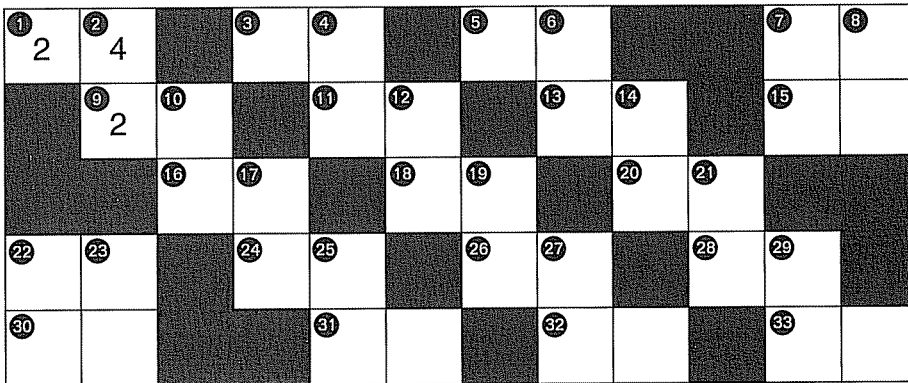
72 = lila





1 Kruisgetal-raadsel.

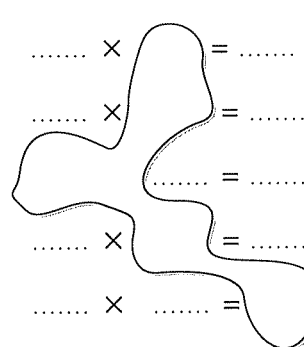
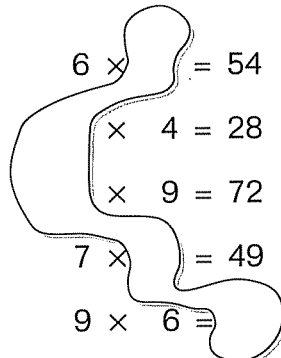
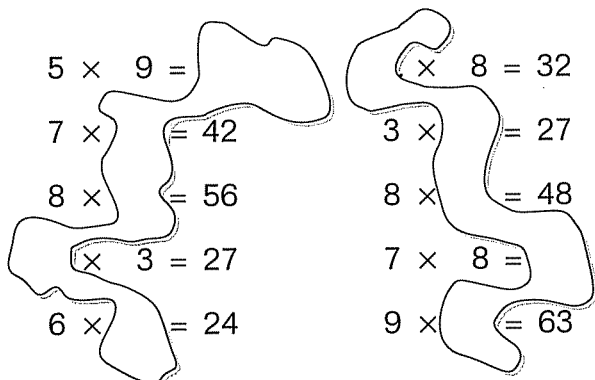
Reken de som uit en schrijf het antwoord in de vakjes.

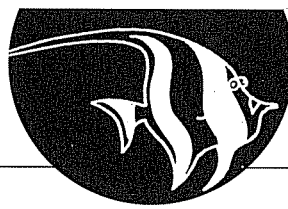


Horizontaal →	Verticaal ↓
① 6 × 4	② 6 × 7
③ 7 × 5	④ 6 × 9
⑤ 8 × 9	⑥ 5 × 5
⑦ 4 × 9	⑦ 4 × 8
⑧ 7 × 4	⑧ 8 × 8
⑨ 5 × 9	⑩ 9 × 9
⑬ 8 × 7	⑫ 9 × 6
⑮ 3 × 8	⑭ 9 × 7
⑯ 5 × 3	
⑰ 6 × 8	

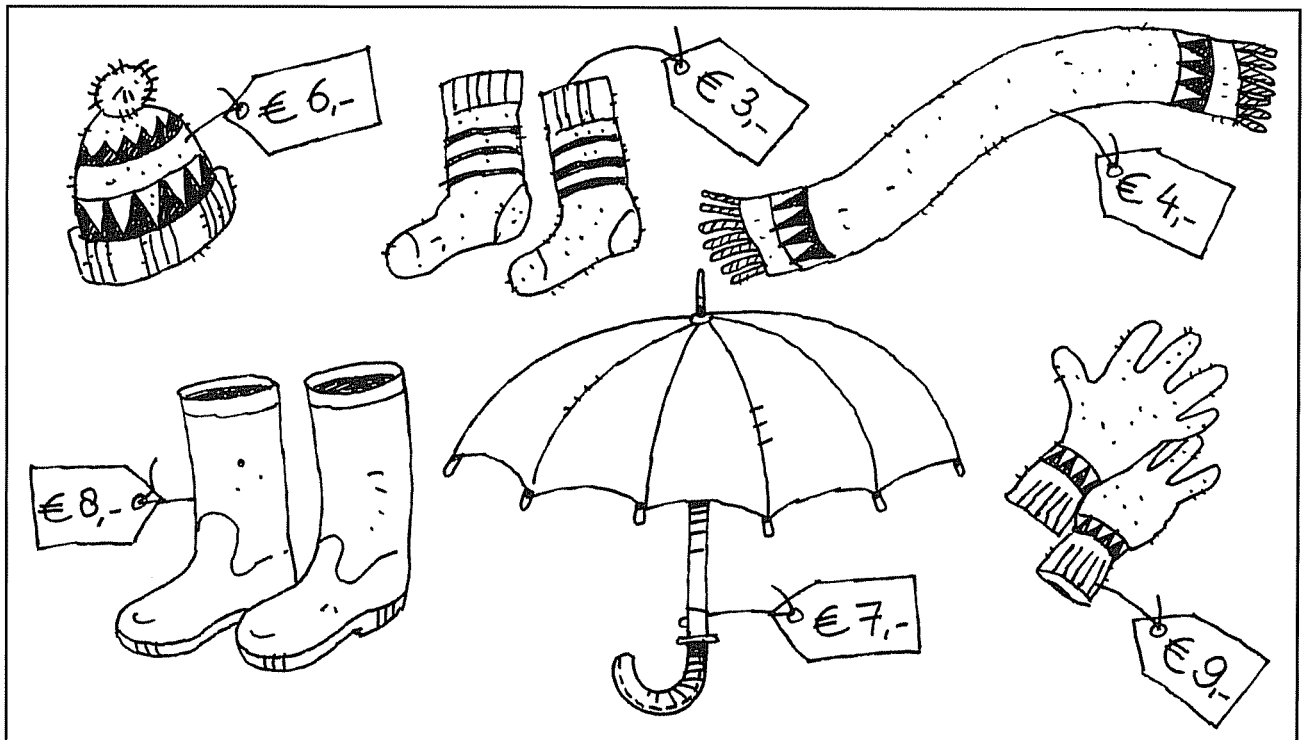
2 Welk getal is weg?

Bedenk ook zelf vlekkenommen.





Hoeveel euro kost het?



Hoeveel kosten de regenlaarzen?

- 2 paar: euro
- 4 paar: euro
- 6 paar: euro
- 8 paar: euro

Hoeveel kosten de handschoenen?

- 5 paar: euro
- 7 paar: euro
- 8 paar: euro
- 3 paar: euro

Hoeveel kosten de sjaals?

- 10 sjaals: euro
- 5 sjaals: euro
- 6 sjaals: euro
- 9 sjaals: euro

Hoeveel kosten de paraplu's?

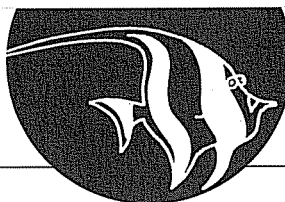
- 3 paraplu's: euro
- 6 paraplu's: euro
- 9 paraplu's: euro
- 8 paraplu's: euro

Hoeveel kosten de sokken?

- 10 paar: euro
- 5 paar: euro
- 2 paar: euro
- 4 paar: euro

Hoeveel kosten de mutsen?

- 2 mutsen: euro
- 4 mutsen: euro
- 5 mutsen: euro
- 6 mutsen: euro



1 Geef kaartjes met hetzelfde antwoord dezelfde kleur.

3×6
4×10
6×8
4×6
7×8

7×9
6×3
3×8
8×9
9×4

4×9
9×8
9×8
10×4
8×9

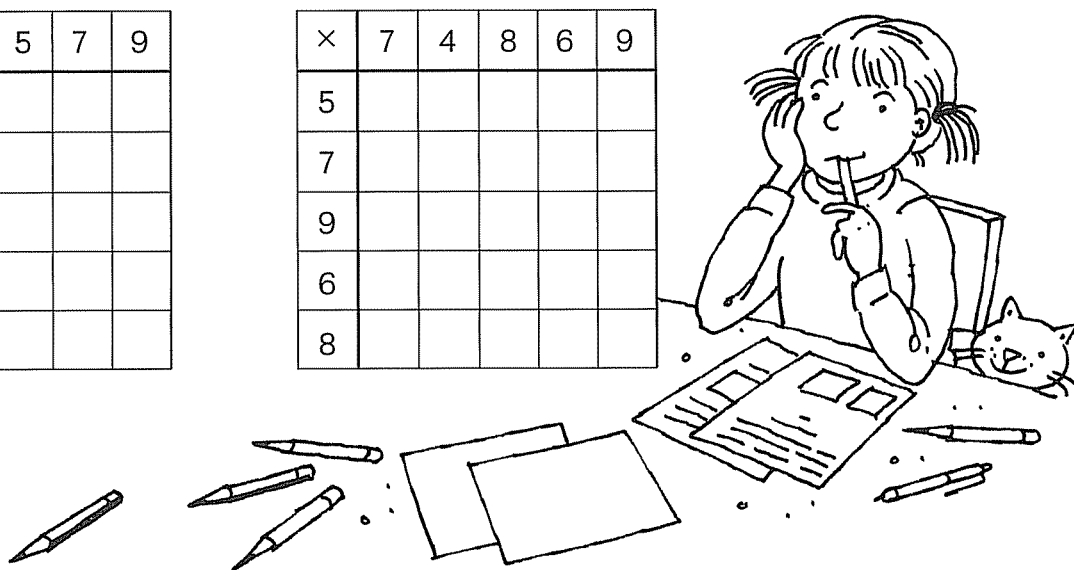
5×8
9×7
8×3
2×9
6×6

8×7
6×4
8×6
8×5
9×2

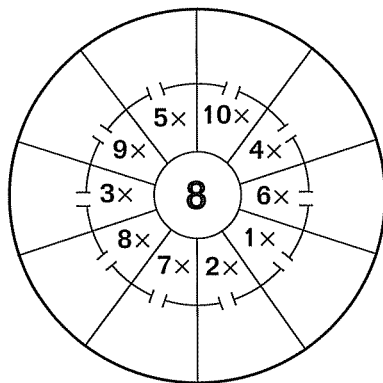
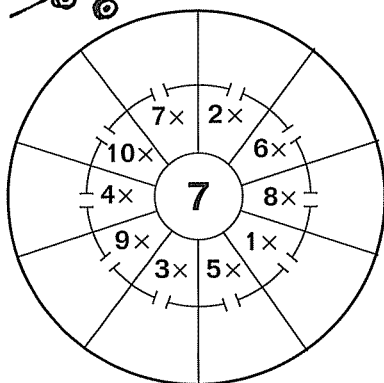
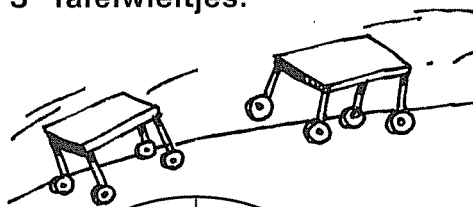
2 Vul de tabellen in.

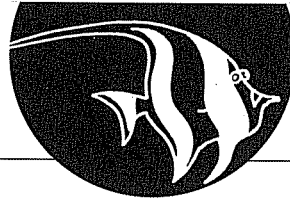
$\times$	6	8	5	7	9
2					
4					
8					
10					
9					

$\times$	7	4	8	6	9
5					
7					
9					
6					
8					



3 Tafelwieljes.





1 Welk getal is weg?

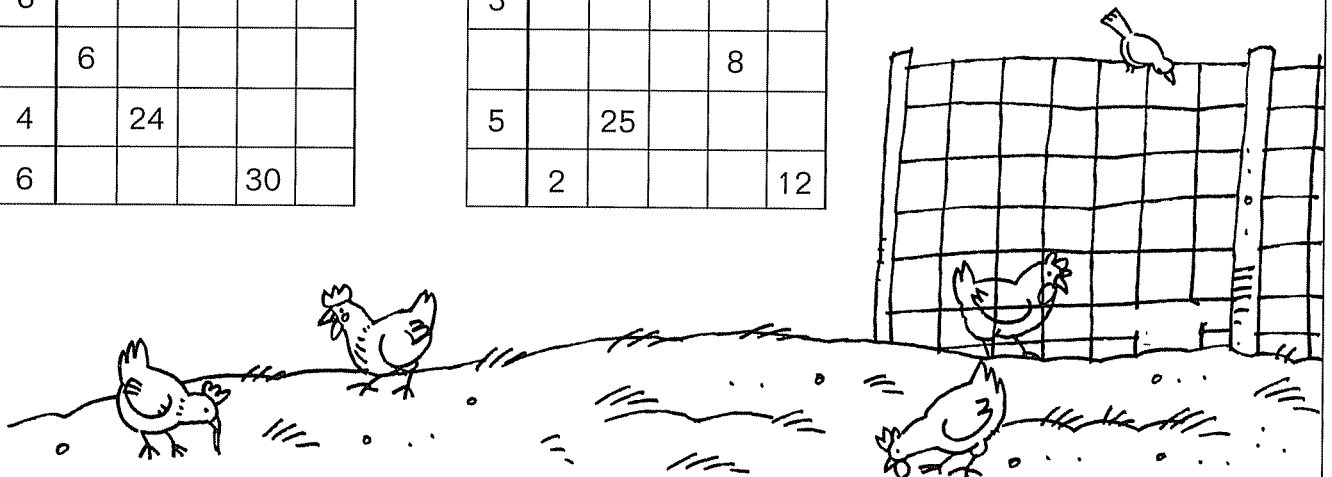
Bedenk ook zelf vlekkenommen.

$5 \times 4 =$	$\times 8 = 16$	$\times 7 = 14$	$\times \dots = \dots$
$6 \times = 24$	$\times 8 = 32$	$\times 7 = 28$	$\times \dots = \dots$
$10 \times = 60$	$8 \times = 64$	$\times 7 = 21$	$\dots \times = \dots$
$9 \times = 54$	$10 \times 9 =$	$5 \times = 30$	$\dots \times = \dots$
$\times 6 = 48$	$9 \times 9 =$	$6 \times 6 =$	$\dots \times \dots =$

2 Vul de tabellen in.

$\times$	3		8		10
6					
	6				
4		24			
6				30	

$\times$	1		2	4	
3					
				8	
5		25			
	2				12

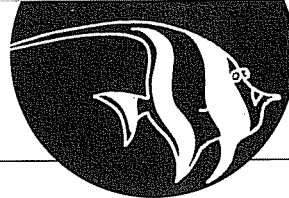


3 Machientjes.

2	
4	
8	$\times 6$
5	
6	

2	
3	
4	$\times 7$
10	
9	

5	
6	
10	$\times 8$
9	
8	

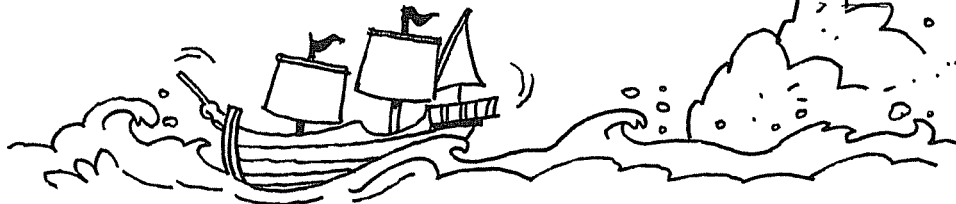


1 Geheimschrift.

$6 = h$ $20 = a$ $30 = n$ $48 = r$ $63 = g$
 $9 = c$ $24 = e$ $36 = s$ $54 = d$ $72 = p$
 $16 = v$ $27 = o$ $45 = l$ $56 = t$ $90 = i$

3×2	4×6	7×8
6		

h ○ ○



8×9	9×10	8×6	5×4	8×7	6×4	5×6	6×6	3×3	1×6	10×9	9×8

○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

4×4	3×9	3×8	8×6	2×3	8×3	4×6	9×5	6×1	2×10	6×8	9×6

○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

8×7	3×8	9×7	4×6	5×6	6×9	3×8

○ ○ ○ ○ ○ ○ ○

8×6	9×3	7×8	6×6	8×3	3×10

○ ○ ○ ○ ○ ○



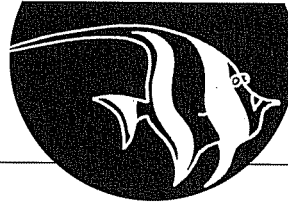
2 Bedenk zoveel mogelijk tafelsommen bij de antwoorden.

24
8×3

36

48

60



Oefenen met z'n tweeën.



..... = 4×5

..... = 9×8

..... = 8×4

..... = 3×8

..... = 6×4

..... = 5×7

..... = 5×6

..... = 7×3

..... = 9×5

..... = 3×6

..... = 5×9

..... = 3×9

..... = 7×6

..... = 9×4

..... = 6×6

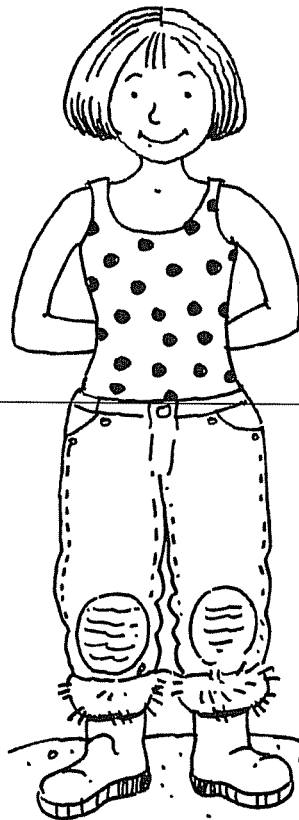
..... = 7×4

..... = 9×6

..... = 3×6

..... = 8×5

..... = 4×6



$4 \times 6 = 24$

$8 \times 5 = 40$

$9 \times 3 = 27$

$9 \times 6 = 54$

$7 \times 4 = 28$

$6 \times 6 = 36$

$9 \times 4 = 36$

$7 \times 6 = 42$

$6 \times 3 = 18$

$6 \times 5 = 30$

$3 \times 6 = 18$

$9 \times 5 = 45$

$7 \times 3 = 21$

$5 \times 6 = 30$

$7 \times 5 = 35$

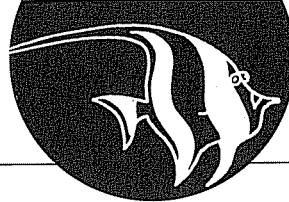
$6 \times 4 = 24$

$8 \times 3 = 24$

$8 \times 4 = 32$

$8 \times 6 = 48$

$5 \times 4 = 20$



Oefenen met z'n tweeën.



..... = 6×9

..... = 9×7

..... = 8×8

..... = 6×3

..... = 9×4

..... = 7×5

..... = 3×8

..... = 7×8

..... = 6×3

..... = 4×8

..... = 6×7

..... = 9×6

..... = 9×9

..... = 3×6

..... = 7×9

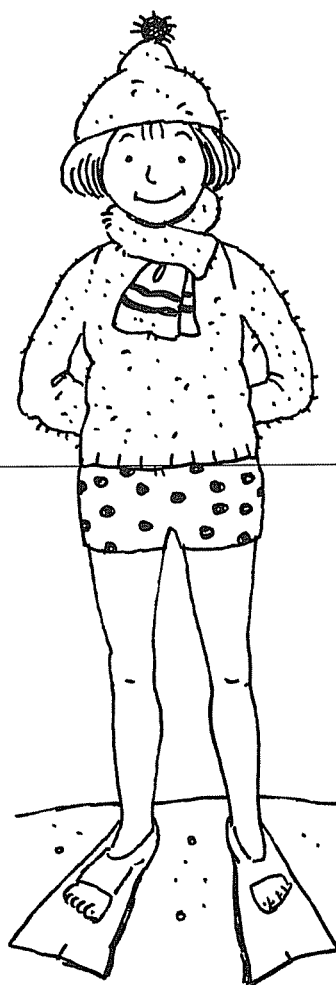
..... = 4×8

..... = 7×8

..... = 3×4

..... = 6×8

..... = 9×6



$9 \times 6 = 54$

$8 \times 9 = 72$

$4 \times 3 = 12$

$7 \times 8 = 56$

$8 \times 4 = 32$

$6 \times 7 = 42$

$9 \times 3 = 27$

$6 \times 6 = 36$

$9 \times 5 = 45$

$7 \times 9 = 63$

$4 \times 8 = 32$

$6 \times 3 = 18$

$8 \times 7 = 56$

$3 \times 8 = 24$

$7 \times 5 = 35$

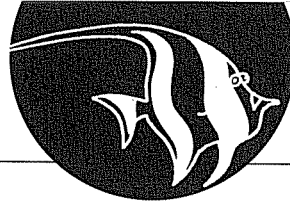
$9 \times 4 = 36$

$3 \times 9 = 27$

$8 \times 8 = 64$

$7 \times 6 = 42$

$5 \times 9 = 45$

**Snorren!**

Voor dit spel heb je ook werkblad 86 nodig.



$$3 \times 8 =$$



$$6 \times 9 =$$



$$2 \times 9 =$$



$$8 \times 7 =$$



$$8 \times 6 =$$



$$7 \times 7 =$$



$$8 \times 9 =$$



$$5 \times 7 =$$



$$9 \times 7 =$$



$$4 \times 8 =$$



$$9 \times 6 =$$



$$7 \times 8 =$$



$$9 \times 9 =$$



$$3 \times 7 =$$



$$6 \times 6 =$$



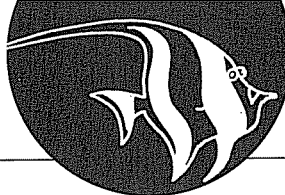
$$7 \times 6 =$$



$$6 \times 8 =$$

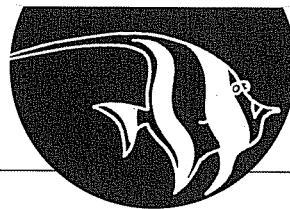


$$4 \times 9 =$$



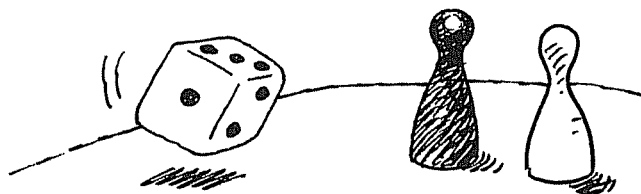
Domino. Knip de kaartjes langs de stippellijnen uit.

Begin	 $8 \times 3 =$	27	 $7 \times 9 =$	Begin	 $7 \times 3 =$	90	 $2 \times 4 =$
24	 $7 \times 6 =$	63	 $8 \times 5 =$	21	 $9 \times 9 =$	8	 $4 \times 8 =$
42	 $6 \times 9 =$	40	 $10 \times 10 =$	81	 $3 \times 4 =$	32	 $9 \times 4 =$
54	 $7 \times 5 =$	100	 $2 \times 9 =$	12	 $5 \times 4 =$	36	 $7 \times 7 =$
35	 $8 \times 7 =$	18	 $8 \times 8 =$	20	 $6 \times 5 =$	49	 $9 \times 5 =$
56	 $2 \times 7 =$	64	 $4 \times 7 =$	30	 $4 \times 4 =$	45	 $5 \times 3 =$
14	 $9 \times 8 =$	28	 $5 \times 7 =$	16	 $8 \times 6 =$	15	 $9 \times 9 =$
72	 $9 \times 3 =$	35	 Einde	48	 $10 \times 9 =$	81	 Einde



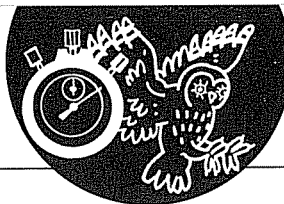
Tafel-ganzenbord.

- Dit spel speel je met z'n tweeën.
Je hebt nodig: een dobbelsteen en twee pionnen.



- Zet allebei een pion in het vakje 'Begin'.
Gooi dan elk één keer met de dobbelsteen. Wie het hoogst gooit, mag beginnen.
- Gooi nu om de beurt met de dobbelsteen.
Ga steeds net zoveel vakjes verder als je hebt gegooid.
- Als je op een vakje met een keersom komt, reken je het antwoord uit. Zoek het vakje met dat antwoord. Zet daar je pion op. Soms moet je dan terug. Maar als je geluk hebt, mag je vooruit.
- Wie het eerst op 64 komt, heeft gewonnen.

BEGIN	35	8×4	6×5	32	3×9	7×4	30
0	36	8×7	6×9	56	8×6	5×8	6×4
3×6	4×7	63	8×8	7×10	9×9	54	28
12	8×5	9×5	9×8	64	72	48	9×3
15	4×8	81	7×9		9×6	7×6	3×8
3×5	40	7×8	70	8×9	9×7	6×8	5×5
8×0	5×9	42	6×6	6×7	45	5×7	27
18	3×4	21	24	3×7	4×6	8×3	25



Tafels van 0 tot en met 5 en 10.

1

$8 \times 2 = \dots\dots$	$7 \times 5 = \dots\dots$	$3 \times 5 = \dots\dots$	$9 \times 2 = \dots\dots$	$9 \times 4 = \dots\dots$
$7 \times 4 = \dots\dots$	$4 \times 1 = \dots\dots$	$2 \times 10 = \dots\dots$	$6 \times 5 = \dots\dots$	$10 \times 1 = \dots\dots$
$10 \times 3 = \dots\dots$	$5 \times 5 = \dots\dots$	$8 \times 5 = \dots\dots$	$4 \times 2 = \dots\dots$	$6 \times 4 = \dots\dots$
$9 \times 1 = \dots\dots$	$9 \times 3 = \dots\dots$	$10 \times 4 = \dots\dots$	$5 \times 2 = \dots\dots$	$7 \times 10 = \dots\dots$
$3 \times 2 = \dots\dots$	$7 \times 1 = \dots\dots$	$9 \times 10 = \dots\dots$	$8 \times 4 = \dots\dots$	$2 \times 3 = \dots\dots$

2

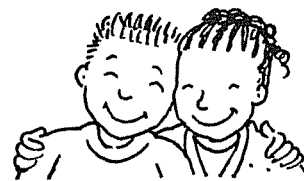
$9 \times 5 = \dots\dots$	$7 \times 3 = \dots\dots$	$8 \times 5 = \dots\dots$	$8 \times 4 = \dots\dots$	$7 \times 3 = \dots\dots$
$2 \times 4 = \dots\dots$	$7 \times 2 = \dots\dots$	$7 \times 4 = \dots\dots$	$7 \times 5 = \dots\dots$	$4 \times 5 = \dots\dots$
$10 \times 5 = \dots\dots$	$3 \times 4 = \dots\dots$	$4 \times 2 = \dots\dots$	$5 \times 3 = \dots\dots$	$1 \times 1 = \dots\dots$
$10 \times 2 = \dots\dots$	$4 \times 5 = \dots\dots$	$4 \times 5 = \dots\dots$	$3 \times 4 = \dots\dots$	$10 \times 4 = \dots\dots$
$3 \times 3 = \dots\dots$	$4 \times 4 = \dots\dots$	$9 \times 3 = \dots\dots$	$8 \times 2 = \dots\dots$	$9 \times 0 = \dots\dots$

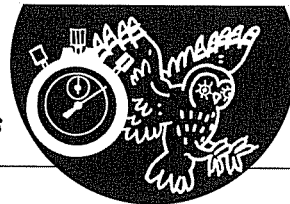
3

$4 \times 4 = \dots\dots$	$7 \times 3 = \dots\dots$	$9 \times 4 = \dots\dots$	$3 \times 5 = \dots\dots$	$4 \times 0 = \dots\dots$
$7 \times 0 = \dots\dots$	$4 \times 3 = \dots\dots$	$7 \times 4 = \dots\dots$	$6 \times 5 = \dots\dots$	$3 \times 4 = \dots\dots$
$10 \times 3 = \dots\dots$	$8 \times 5 = \dots\dots$	$7 \times 1 = \dots\dots$	$9 \times 2 = \dots\dots$	$3 \times 3 = \dots\dots$
$8 \times 4 = \dots\dots$	$5 \times 5 = \dots\dots$	$9 \times 3 = \dots\dots$	$3 \times 2 = \dots\dots$	$6 \times 4 = \dots\dots$
$8 \times 2 = \dots\dots$	$7 \times 5 = \dots\dots$	$8 \times 3 = \dots\dots$	$5 \times 4 = \dots\dots$	$6 \times 3 = \dots\dots$

4

$7 \times 3 = \dots\dots$	$9 \times 5 = \dots\dots$	$5 \times 2 = \dots\dots$	$8 \times 3 = \dots\dots$	$9 \times 4 = \dots\dots$
$3 \times 0 = \dots\dots$	$5 \times 1 = \dots\dots$	$1 \times 4 = \dots\dots$	$1 \times 2 = \dots\dots$	$10 \times 2 = \dots\dots$
$10 \times 4 = \dots\dots$	$2 \times 5 = \dots\dots$	$4 \times 1 = \dots\dots$	$3 \times 1 = \dots\dots$	$7 \times 5 = \dots\dots$
$6 \times 0 = \dots\dots$	$2 \times 3 = \dots\dots$	$7 \times 2 = \dots\dots$	$5 \times 3 = \dots\dots$	$2 \times 4 = \dots\dots$
$4 \times 2 = \dots\dots$	$4 \times 5 = \dots\dots$	$6 \times 5 = \dots\dots$	$6 \times 4 = \dots\dots$	$6 \times 2 = \dots\dots$





Tafels van 0 tot en met 10.

1

$4 \times 9 = \dots\dots$	$8 \times 5 = \dots\dots$	$6 \times 2 = \dots\dots$	$6 \times 5 = \dots\dots$	$3 \times 9 = \dots\dots$
$3 \times 7 = \dots\dots$	$7 \times 4 = \dots\dots$	$6 \times 8 = \dots\dots$	$5 \times 7 = \dots\dots$	$9 \times 6 = \dots\dots$
$3 \times 10 = \dots\dots$	$6 \times 9 = \dots\dots$	$8 \times 9 = \dots\dots$	$5 \times 3 = \dots\dots$	$7 \times 2 = \dots\dots$
$7 \times 6 = \dots\dots$	$8 \times 0 = \dots\dots$	$2 \times 6 = \dots\dots$	$9 \times 1 = \dots\dots$	$0 \times 9 = \dots\dots$
$7 \times 9 = \dots\dots$	$4 \times 6 = \dots\dots$	$7 \times 3 = \dots\dots$	$8 \times 6 = \dots\dots$	$4 \times 7 = \dots\dots$

2

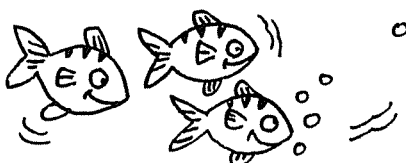
$5 \times 6 = \dots\dots$	$9 \times 5 = \dots\dots$	$4 \times 6 = \dots\dots$	$9 \times 1 = \dots\dots$	$2 \times 6 = \dots\dots$
$10 \times 3 = \dots\dots$	$8 \times 7 = \dots\dots$	$8 \times 0 = \dots\dots$	$7 \times 2 = \dots\dots$	$8 \times 9 = \dots\dots$
$8 \times 7 = \dots\dots$	$2 \times 5 = \dots\dots$	$9 \times 6 = \dots\dots$	$10 \times 9 = \dots\dots$	$8 \times 7 = \dots\dots$
$8 \times 8 = \dots\dots$	$6 \times 7 = \dots\dots$	$5 \times 7 = \dots\dots$	$6 \times 8 = \dots\dots$	$5 \times 6 = \dots\dots$
$7 \times 1 = \dots\dots$	$9 \times 8 = \dots\dots$	$6 \times 5 = \dots\dots$	$3 \times 4 = \dots\dots$	$4 \times 7 = \dots\dots$

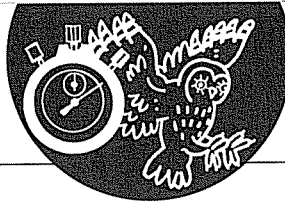
3

$8 \times 3 = \dots\dots$	$2 \times 7 = \dots\dots$	$7 \times 6 = \dots\dots$	$6 \times 6 = \dots\dots$	$4 \times 5 = \dots\dots$
$7 \times 0 = \dots\dots$	$9 \times 7 = \dots\dots$	$8 \times 8 = \dots\dots$	$6 \times 5 = \dots\dots$	$1 \times 8 = \dots\dots$
$9 \times 3 = \dots\dots$	$9 \times 6 = \dots\dots$	$8 \times 9 = \dots\dots$	$5 \times 7 = \dots\dots$	$9 \times 7 = \dots\dots$
$10 \times 7 = \dots\dots$	$5 \times 9 = \dots\dots$	$4 \times 8 = \dots\dots$	$7 \times 9 = \dots\dots$	$6 \times 7 = \dots\dots$
$5 \times 0 = \dots\dots$	$5 \times 4 = \dots\dots$	$7 \times 8 = \dots\dots$	$2 \times 8 = \dots\dots$	$4 \times 4 = \dots\dots$

4

$6 \times 6 = \dots\dots$	$9 \times 9 = \dots\dots$	$6 \times 7 = \dots\dots$	$7 \times 9 = \dots\dots$	$4 \times 8 = \dots\dots$
$7 \times 7 = \dots\dots$	$8 \times 4 = \dots\dots$	$5 \times 10 = \dots\dots$	$8 \times 4 = \dots\dots$	$5 \times 5 = \dots\dots$
$6 \times 10 = \dots\dots$	$8 \times 6 = \dots\dots$	$2 \times 3 = \dots\dots$	$8 \times 2 = \dots\dots$	$7 \times 5 = \dots\dots$
$9 \times 4 = \dots\dots$	$7 \times 3 = \dots\dots$	$8 \times 4 = \dots\dots$	$9 \times 7 = \dots\dots$	$8 \times 8 = \dots\dots$
$3 \times 6 = \dots\dots$	$7 \times 5 = \dots\dots$	$2 \times 7 = \dots\dots$	$7 \times 8 = \dots\dots$	$7 \times 6 = \dots\dots$





Tafels van 0 tot en met 5 en 10.

1

$7 \times 3 = \dots$	$6 \times 3 = \dots$	$4 \times 3 = \dots$	$3 \times 1 = \dots$	$7 \times 5 = \dots$
$8 \times 4 = \dots$	$8 \times 2 = \dots$	$7 \times 2 = \dots$	$5 \times 3 = \dots$	$2 \times 4 = \dots$
$10 \times 5 = \dots$	$7 \times 0 = \dots$	$6 \times 5 = \dots$	$6 \times 4 = \dots$	$6 \times 2 = \dots$
$9 \times 2 = \dots$	$4 \times 5 = \dots$	$5 \times 2 = \dots$	$8 \times 3 = \dots$	$9 \times 4 = \dots$
$5 \times 10 = \dots$	$6 \times 1 = \dots$	$7 \times 4 = \dots$	$1 \times 2 = \dots$	$10 \times 2 = \dots$

2

$3 \times 3 = \dots$	$8 \times 4 = \dots$	$7 \times 1 = \dots$	$9 \times 2 = \dots$	$3 \times 3 = \dots$
$1 \times 10 = \dots$	$9 \times 1 = \dots$	$9 \times 3 = \dots$	$3 \times 2 = \dots$	$6 \times 4 = \dots$
$2 \times 2 = \dots$	$1 \times 4 = \dots$	$9 \times 4 = \dots$	$3 \times 5 = \dots$	$4 \times 0 = \dots$
$5 \times 5 = \dots$	$10 \times 10 = \dots$	$8 \times 3 = \dots$	$5 \times 4 = \dots$	$6 \times 3 = \dots$
$2 \times 10 = \dots$	$2 \times 0 = \dots$	$7 \times 4 = \dots$	$6 \times 5 = \dots$	$3 \times 4 = \dots$

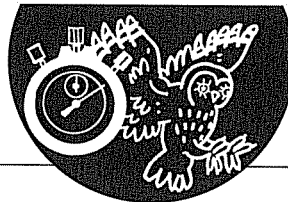
3

$2 \times 4 = \dots$	$6 \times 4 = \dots$	$4 \times 5 = \dots$	$3 \times 4 = \dots$	$10 \times 4 = \dots$
$9 \times 1 = \dots$	$9 \times 5 = \dots$	$9 \times 3 = \dots$	$8 \times 2 = \dots$	$9 \times 0 = \dots$
$5 \times 5 = \dots$	$7 \times 1 = \dots$	$8 \times 5 = \dots$	$8 \times 4 = \dots$	$7 \times 3 = \dots$
$8 \times 3 = \dots$	$7 \times 0 = \dots$	$7 \times 4 = \dots$	$7 \times 5 = \dots$	$4 \times 5 = \dots$
$8 \times 0 = \dots$	$5 \times 2 = \dots$	$4 \times 2 = \dots$	$5 \times 3 = \dots$	$1 \times 1 = \dots$

4

$6 \times 3 = \dots$	$9 \times 2 = \dots$	$8 \times 5 = \dots$	$4 \times 2 = \dots$	$6 \times 4 = \dots$
$6 \times 5 = \dots$	$9 \times 4 = \dots$	$9 \times 10 = \dots$	$8 \times 4 = \dots$	$2 \times 3 = \dots$
$5 \times 4 = \dots$	$4 \times 0 = \dots$	$7 \times 2 = \dots$	$6 \times 5 = \dots$	$10 \times 1 = \dots$
$6 \times 2 = \dots$	$3 \times 5 = \dots$	$3 \times 5 = \dots$	$9 \times 2 = \dots$	$9 \times 4 = \dots$
$6 \times 0 = \dots$	$4 \times 3 = \dots$	$10 \times 4 = \dots$	$5 \times 2 = \dots$	$7 \times 10 = \dots$





Tafels van 0 tot en met 10.

1

$6 \times 4 = \dots\dots$	$6 \times 0 = \dots\dots$	$2 \times 3 = \dots\dots$	$8 \times 2 = \dots\dots$	$7 \times 5 = \dots\dots$
$7 \times 7 = \dots\dots$	$1 \times 8 = \dots\dots$	$8 \times 4 = \dots\dots$	$9 \times 7 = \dots\dots$	$8 \times 8 = \dots\dots$
$9 \times 9 = \dots\dots$	$7 \times 5 = \dots\dots$	$2 \times 7 = \dots\dots$	$7 \times 8 = \dots\dots$	$7 \times 6 = \dots\dots$
$8 \times 10 = \dots\dots$	$6 \times 9 = \dots\dots$	$5 \times 10 = \dots\dots$	$8 \times 4 = \dots\dots$	$5 \times 5 = \dots\dots$
$6 \times 6 = \dots\dots$	$3 \times 6 = \dots\dots$	$6 \times 7 = \dots\dots$	$7 \times 9 = \dots\dots$	$4 \times 8 = \dots\dots$

2

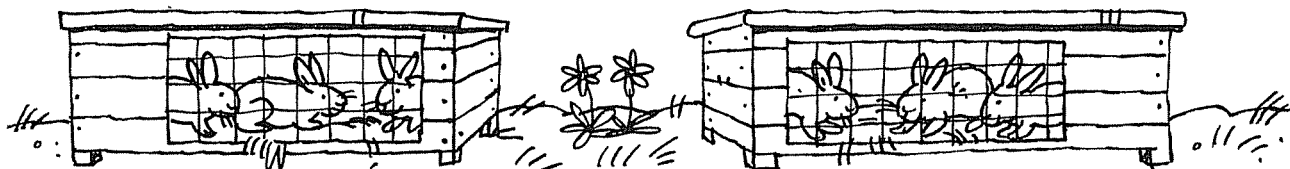
$8 \times 3 = \dots\dots$	$5 \times 4 = \dots\dots$	$8 \times 9 = \dots\dots$	$5 \times 7 = \dots\dots$	$9 \times 7 = \dots\dots$
$9 \times 6 = \dots\dots$	$8 \times 9 = \dots\dots$	$3 \times 8 = \dots\dots$	$6 \times 5 = \dots\dots$	$8 \times 8 = \dots\dots$
$2 \times 8 = \dots\dots$	$7 \times 0 = \dots\dots$	$4 \times 9 = \dots\dots$	$7 \times 9 = \dots\dots$	$6 \times 7 = \dots\dots$
$9 \times 3 = \dots\dots$	$3 \times 2 = \dots\dots$	$7 \times 3 = \dots\dots$	$2 \times 8 = \dots\dots$	$4 \times 4 = \dots\dots$
$5 \times 9 = \dots\dots$	$3 \times 8 = \dots\dots$	$7 \times 6 = \dots\dots$	$6 \times 6 = \dots\dots$	$4 \times 5 = \dots\dots$

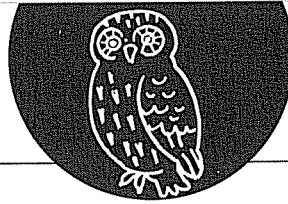
3

$7 \times 9 = \dots\dots$	$8 \times 7 = \dots\dots$	$9 \times 6 = \dots\dots$	$10 \times 9 = \dots\dots$	$8 \times 7 = \dots\dots$
$5 \times 7 = \dots\dots$	$8 \times 6 = \dots\dots$	$4 \times 9 = \dots\dots$	$6 \times 8 = \dots\dots$	$5 \times 6 = \dots\dots$
$7 \times 3 = \dots\dots$	$7 \times 4 = \dots\dots$	$6 \times 5 = \dots\dots$	$3 \times 4 = \dots\dots$	$4 \times 7 = \dots\dots$
$9 \times 0 = \dots\dots$	$2 \times 4 = \dots\dots$	$8 \times 0 = \dots\dots$	$7 \times 2 = \dots\dots$	$8 \times 9 = \dots\dots$
$6 \times 2 = \dots\dots$	$9 \times 8 = \dots\dots$	$4 \times 6 = \dots\dots$	$9 \times 1 = \dots\dots$	$2 \times 6 = \dots\dots$

4

$10 \times 6 = \dots\dots$	$5 \times 8 = \dots\dots$	$2 \times 6 = \dots\dots$	$9 \times 1 = \dots\dots$	$9 \times 0 = \dots\dots$
$3 \times 9 = \dots\dots$	$9 \times 5 = \dots\dots$	$6 \times 2 = \dots\dots$	$6 \times 5 = \dots\dots$	$3 \times 9 = \dots\dots$
$8 \times 5 = \dots\dots$	$3 \times 7 = \dots\dots$	$6 \times 8 = \dots\dots$	$5 \times 7 = \dots\dots$	$9 \times 6 = \dots\dots$
$6 \times 7 = \dots\dots$	$8 \times 6 = \dots\dots$	$7 \times 3 = \dots\dots$	$8 \times 6 = \dots\dots$	$4 \times 7 = \dots\dots$
$7 \times 6 = \dots\dots$	$5 \times 3 = \dots\dots$	$8 \times 9 = \dots\dots$	$5 \times 3 = \dots\dots$	$7 \times 2 = \dots\dots$





Tafels van 0 tot en met 5 en 10.

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

Tafels van 5 tot en met 10.

5	6	7	8	9	10
$1 \times 5 =$	$1 \times 6 =$	$1 \times 7 =$	$1 \times 8 =$	$1 \times 9 =$	$1 \times 10 =$
$2 \times 5 =$	$2 \times 6 =$	$2 \times 7 =$	$2 \times 8 =$	$2 \times 9 =$	$2 \times 10 =$
$3 \times 5 =$	$3 \times 6 =$	$3 \times 7 =$	$3 \times 8 =$	$3 \times 9 =$	$3 \times 10 =$
$4 \times 5 =$	$4 \times 6 =$	$4 \times 7 =$	$4 \times 8 =$	$4 \times 9 =$	$4 \times 10 =$
$5 \times 5 =$	$5 \times 6 =$	$5 \times 7 =$	$5 \times 8 =$	$5 \times 9 =$	$5 \times 10 =$
$6 \times 5 =$	$6 \times 6 =$	$6 \times 7 =$	$6 \times 8 =$	$6 \times 9 =$	$6 \times 10 =$
$7 \times 5 =$	$7 \times 6 =$	$7 \times 7 =$	$7 \times 8 =$	$7 \times 9 =$	$7 \times 10 =$
$8 \times 5 =$	$8 \times 6 =$	$8 \times 7 =$	$8 \times 8 =$	$8 \times 9 =$	$8 \times 10 =$
$9 \times 5 =$	$9 \times 6 =$	$9 \times 7 =$	$9 \times 8 =$	$9 \times 9 =$	$9 \times 10 =$
$10 \times 5 =$	$10 \times 6 =$	$10 \times 7 =$	$10 \times 8 =$	$10 \times 9 =$	$10 \times 10 =$



Tafels van 0 tot en met 5 en 10

1 Beheersing van strategieën

a Uit het sommenoverzicht van toetsblad 5 zal duidelijk zijn geworden met welke tafel(s) het kind nog problemen heeft. Schrijf elke tafel in z'n geheel op een kaart, maar zonder de uitkomsten. Vraag het kind om welke tafel het gaat. Geef daarna de volgende opdrachten.

b 'Zie je sommen die je gewoon weet?
Schrijf het antwoord er maar achter.'

c 'Zijn er ook sommen bij waar je even over moet nadenken?
Probeer die sommen maar eens.'

d 'Zijn er ook sommen bij die je nog moeilijk vindt?
Kun je misschien toch het antwoord vinden?'

Sommen waar het kind niet uitkomt, laat u verder rusten.

Voor de volgende opdrachten gebruikt u steeds kaartjes met sommenparen.

e Laat het kind een kaartje zien met deze sommen:
 $3 \times 5 = 15$
 $5 \times 3 = \dots$
'Weet je nu ook de tweede som? Hoe wist je dat?'

f Laat het kind een kaartje zien met deze sommen:
 $10 \times 4 = 40$
 $5 \times 4 = \dots$
'Weet je nu ook de tweede som?
Wat heb je gedaan in je hoofd?'

g Laat het kind een kaartje zien met deze sommen:
 $10 \times 4 = 40$
 $9 \times 4 = \dots$
'Weet je nu ook de tweede som?
Wat heb je gedaan in je hoofd?'

h Laat het kind een kaartje zien met deze sommen:
 $5 \times 4 = 20$
 $6 \times 4 = \dots$
'Weet je nu ook de tweede som?
Wat heb je gedaan in je hoofd?'

Observatiepunten

Met welke tafel(s) heeft het kind volgens het sommenoverzicht nog problemen?

Als het kind aarzelt, vraagt u hoe het de som heeft uitgerekend. Gebruikt het de omkeerstrategie? Of de halveerstrategie? Of de een-keer-minder-strategie? Of de een-keer-meer-strategie? Of de verdubbelstrategie? Of een andere manier?

Vraag het kind hoe het heeft gerekend. Gebruikt het de omkeerstrategie? Of de halveerstrategie? Of de een-keer-minder-strategie? Of de een-keer-meer-strategie? Of de verdubbelstrategie? Of een andere manier?

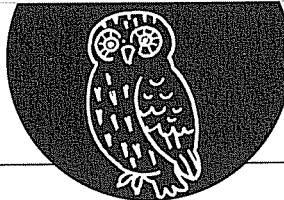
Vraag het kind hoe het heeft gerekend. Gebruikt het de omkeerstrategie? Of de halveerstrategie? Of de een-keer-minder-strategie? Of de een-keer-meer-strategie? Of de verdubbelstrategie? Of een andere manier?

Geeft het kind het antwoord in één keer? Gebruikt het de omkeerstrategie? Of zegt het de hele tafel op? Of gebruikt het een andere manier?

Duurt het lang voor het antwoord komt? Gebruikt het kind de halveerstrategie? Of zegt het de hele tafel op? Of gebruikt het een andere manier?

Duurt het lang voor het antwoord komt? Gebruikt het kind de een-keer-minder-strategie? Of zegt het de hele tafel op? Of gebruikt het een andere manier?

Duurt het lang voor het antwoord komt? Gebruikt het kind de een-keer-meer-strategie? Of zegt het de hele tafel op? Of gebruikt het een andere manier?



i Laat het kind een kaartje zien met deze sommen:

$$4 \times 3 = 12$$

$$8 \times 3 = \dots$$

'Weet je nu ook de tweede som?

Wat heb je gedaan in je hoofd?'

Duurt het lang voor het antwoord komt?

Gebruikt het kind de verdubbelstrategie?

Of zegt het de hele tafel op? Of gebruikt het een andere manier?

2 Begrip van vermenigvuldigsituaties

Gebruik bij dit onderdeel de werkbladen 4 en 13, een blad ruitjespapier en een schaar.

a U laat het kind werkblad 4 zien en vraagt:

'Welke keersommen passen bij de plaatjes?'

(Het kind hoeft niet de uitkomst bij een keersom te geven, het gaat louter om de herkenning van een keersom.)

'Kun je het ook als een keersom opschrijven?'

Maakt het kind er vlot een keersom bij?

Herkent het kind de vermenigvuldigstructuur?

Telt het kind rij voor rij?

Of telt het een voor een?

b Geef het kind een blad ruitjespapier en een schaar.

U schrijft de keersom 5×3 op een blaadje en zegt tegen het kind:

'Knip 5×3 ruitjes uit het blad.'

Idem met 6×4 .

Knipt het kind vlot de goede hoeveelheid ruitjes uit?

c Laat het kind vervolgens de bovenste opgave van werkblad 13 maken.

Vraag het kind steeds naar het waarom van zijn keuze.

Eventueel kunt u het kind op dezelfde manier de onderste opgave laten maken.

Kan het kind zijn keuzes vlot motiveren?

3 Kennis van het optellen en aftrekken tot en met 100

a Tientaloverschrijding

Leg de kinderen de volgende sommen voor:

$$9 + 3 = \dots$$

$$18 + 3 = \dots$$

$$8 + 4 = \dots$$

$$28 + 4 = \dots$$

Weet het kind het antwoord in één keer?

Telt het kind een voor een verder?

Of rekent het kind via het tiental?

b Halveren en verdubbelen

Leg de kinderen de volgende sommen voor:

Wat is de helft van 20? Wat is de helft van 30?

Wat is de helft van 40? Wat is de helft van 50?

En:

Wat is het dubbele van 6? Wat is het dubbele van 12?

Wat is het dubbele van 8? Wat is het dubbele van 16?

Weet het kind wat het begrip 'de helft' inhoudt?

Weet het kind de helft van 20 en 40 in één keer?

Rekent het kind de helft van 30 en vlot 50 uit?

Weet het kind wat het begrip 'het dubbele' inhoudt?

Welke dubbelen rekent het kind vlot uit?

Welke dubbelen geven nog problemen?

c Aftrekken van een rond getal

Leg de kinderen de volgende sommen voor:

$$20 - 2 = \dots$$

$$30 - 3 = \dots$$

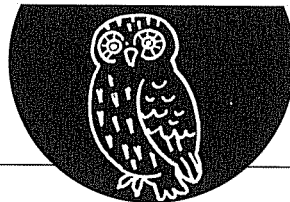
$$40 - 4 = \dots$$

$$50 - 5 = \dots$$

Weet het kind het antwoord in één keer?

Maakt het kind gebruik van analogie

$$(10 - 4 = 6 \rightarrow 40 - 4 = 36)?$$

**FORMULIER**Observaties, handelingen,
oplossingen, antwoorden

Tafels van 0 tot en met 5 en 10

Naam kind:

1 Beheersing van strategieën

a Tafels die problemen geven:

b Sommen die bekend zijn:

c Sommen waarover nagedacht moet worden:

d Moeilijke sommen:

e Omkeerstrategie:

$$3 \times 5 = 15 \rightarrow 5 \times 3 = \dots$$

f Halveerstrategie:

$$10 \times 4 = 40 \rightarrow 5 \times 4 = \dots$$

g Een-keer-minder-strategie:

$$10 \times 4 = 40 \rightarrow 9 \times 4 = \dots$$

h Een-keer-meer-strategie:

$$5 \times 4 = 20 \rightarrow 6 \times 4 = \dots$$

i Verdubbelstrategie:

$$4 \times 3 = 12 \rightarrow 8 \times 3 = \dots$$

2 Begrip van vermenigvuldigingsituaties

a Welke keersommen passen bij de plaatjes?

b 5×3 uitknippen op ruitjespapier 6×4 uitknippen op ruitjespapier

c Welke keersom past bij welk plaatje?

3 Kennis van het optellen en aftrekken tot en met 100

a Tientaloverschrijding:

$$9 + 3 = \dots, 18 + 3 = \dots, 8 + 4 = \dots, 28 + 4 = \dots$$

b Halveren en verdubbelen:

Wat is de helft van 20, 30, 40, 50?

Wat is het dubbele van 6, 12, 8, 16?

c Aftrekken van een rond getal:

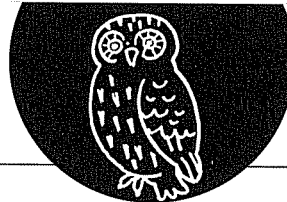
$$20 - 2 = \dots, 30 - 3 = \dots, 40 - 4 = \dots, 50 - 5 = \dots$$

C.

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Tafels van 0 tot en met 10

1 Beheersing van strategieën

a Uit het sommenoverzicht van toetsblad 5 zal duidelijk zijn geworden met welke tafel(s) het kind nog problemen heeft. Schrijf elke tafel in z'n geheel op een kaart, maar zonder de uitkomsten. Vraag het kind om welke tafel het gaat. Geef daarna de volgende opdrachten.

b 'Zie je sommen die je gewoon weet? Schrijf het antwoord er maar achter.'

c 'Zijn er ook sommen bij waar je even over moet nadenken? Probeer die sommen maar eens.'

d 'Zijn er ook sommen bij die je nog moeilijk vindt? Kun je misschien toch het antwoord vinden?'

Sommen waar het kind niet uitkomt, laat u verder rusten.

Voor de volgende opdrachten gebruikt u steeds kaartjes met sommenparen.

e Laat het kind een kaartje zien met deze sommen:
 $9 \times 4 = 36$
 $4 \times 9 = \dots$
 'Weet je nu ook de tweede som? Hoe wist je dat?'

f Laat het kind een kaartje zien met deze sommen:
 $10 \times 8 = 80$
 $5 \times 8 = \dots$
 'Weet je nu ook de tweede som?
 Wat heb je gedaan in je hoofd?'

g Laat het kind een kaartje zien met deze sommen:
 $10 \times 7 = 70$
 $9 \times 7 = \dots$
 'Weet je nu ook de tweede som?
 Wat heb je gedaan in je hoofd?'

h Laat het kind een kaartje zien met deze sommen:
 $5 \times 8 = 40$
 $6 \times 8 = \dots$
 'Weet je nu ook de tweede som?
 Wat heb je gedaan in je hoofd?'

Observatiepunten

Met welke tafel(s) heeft het kind volgens het sommenoverzicht nog problemen?

Als het kind aarzelt, vraagt u hoe het de som heeft uitgerekend. Gebruikt het de omkeerstrategie? Of de halveerstrategie? Of de een-keer-minder-strategie? Of de een-keer-meer-strategie? Of de verdubbelstrategie? Of een andere manier?

Vraag het kind hoe het heeft gerekend. Gebruikt het de omkeerstrategie? Of de halveerstrategie? Of de een-keer-minder-strategie? Of de een-keer-meer-strategie? Of de verdubbelstrategie? Of een andere manier?

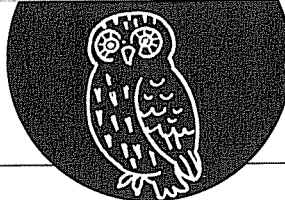
Vraag het kind hoe het heeft gerekend. Gebruikt het de omkeerstrategie? Of de halveerstrategie? Of de een-keer-minder-strategie? Of de een-keer-meer-strategie? Of de verdubbelstrategie? Of een andere manier?

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Duurt het lang voor het antwoord komt? Gebruikt het kind de halveerstrategie? Of zegt het de hele tafel op? Of gebruikt het een andere manier?

Duurt het lang voor het antwoord komt? Gebruikt het kind de een-keer-minder-strategie? Of zegt het de hele tafel op? Of gebruikt het een andere manier?

Duurt het lang voor het antwoord komt? Gebruikt het kind de een-keer-meer-strategie? Of zegt het de hele tafel op? Of gebruikt het een andere manier?



i Laat het kind een kaartje zien met deze sommen:

$$4 \times 6 = 24$$

$$8 \times 6 = \dots$$

'Weet je nu ook de tweede som?

Wat heb je gedaan in je hoofd?'

Duurt het lang voor het antwoord komt?

Gebruikt het kind de verdubbelstrategie?

Of zegt het de hele tafel op? Of gebruikt het een andere manier?

2 Begrip van vermenigvuldigsituaties

Gebruik bij dit onderdeel de werkbladen 4 en 13, een blad ruitjespapier en een schaar.

a U laat het kind werkblad 4 zien en vraagt:

'Welke keersommen passen bij de plaatjes?'

(Het kind hoeft niet de uitkomst bij een keersom te geven, het gaat louter om de herkenning van een keersom.)

'Kun je het ook als een keersom opschrijven?'

Maakt het kind er vlot een keersom bij?

Herkent het kind de vermenigvuldigstructuur?

Telt het kind rij voor rij?

Of telt het een voor een?

b Geef het kind een blad ruitjespapier en een schaar. U schrijft de keersom 5×8 op een blaadje en zegt tegen het kind:

'Knip 5×8 ruitjes uit het blad.'

Idem met 4×7 .

Knipt het kind vlot de goede hoeveelheid ruitjes uit?

c Laat het kind vervolgens de bovenste opgave van werkblad 13 maken.

Vraag het kind steeds naar het waarom van zijn keuze.

Eventueel kunt u het kind op dezelfde manier de onderste opgave laten maken.

Kan het kind zijn keuzes vlot motiveren?

3 Kennis van het optellen en aftrekken tot en met 100

a Tientaloverschrijding

Leg de kinderen de volgende sommen voor:

$$18 + 6 = \dots$$

$$48 + 6 = \dots$$

$$24 + 8 = \dots$$

$$56 + 8 = \dots$$

Weet het kind het antwoord in één keer?

Telt het kind een voor een verder?

Of rekent het kind via het tiental?

b Halveren en verdubbelen

Leg de kinderen de volgende sommen voor:

Wat is de helft van 60? Wat is de helft van 70?

Wat is de helft van 80? Wat is de helft van 90?

En:

Wat is het dubbele van 8? Wat is het dubbele van 24?

Wat is het dubbele van 14? Wat is het dubbele van 32?

Weet het kind wat het begrip 'de helft' inhoudt?

Weet het kind de helft van 60 en 80 in één keer?

Rekent het kind de helft van 70 en 90 vlot uit?

Weet het kind wat het begrip 'het dubbele' inhoudt?

Welke dubbelen rekent het kind vlot uit?

Welke dubbelen geven nog problemen?

c Aftrekken van een rond getal

Leg de kinderen de volgende sommen voor:

$$60 - 6 = \dots$$

$$70 - 7 = \dots$$

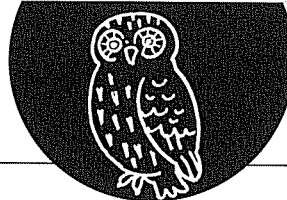
$$80 - 8 = \dots$$

$$90 - 9 = \dots$$

Weet het kind het antwoord in één keer?

Maakt het kind gebruik van analogie

$$(10 - 6 = 4 \rightarrow 60 - 6 = 54)?$$

**FORMULIER**Observaties, handelingen,
oplossingen, antwoorden

Tafels van 0 tot en met 10

Naam kind:

1 Beheersing van strategieën

a Tafels die problemen geven:

b Sommen die bekend zijn:

c Sommen waarover nagedacht moet worden:

d Moeilijke sommen:

e Omkeerstrategie:

$$9 \times 4 = 36 \rightarrow 4 \times 9 = \dots$$

f Halveerstrategie:

$$10 \times 8 = 80 \rightarrow 5 \times 8 = \dots$$

g Een-keer-minder-strategie:

$$10 \times 7 = 70 \rightarrow 9 \times 7 = \dots$$

h Een-keer-meer-strategie:

$$5 \times 8 = 40 \rightarrow 6 \times 8 = \dots$$

i Verdubbelstrategie:

$$4 \times 6 = 24 \rightarrow 8 \times 6 = \dots$$

2 Begrip van vermenigvuldigsituaties

a Welke keersommen passen bij de plaatjes?

b 5×8 uitknippen op ruitjespapier 4×7 uitknippen op ruitjespapier

c Welke keersom past bij welk plaatje?

3 Kennis van het optellen en aftrekken tot en met 100

a Tientaloverschrijding:

$$18 + 6 = \dots, 48 + 6 = \dots, 24 + 8 = \dots, 56 + 8 = \dots$$

b Halveren en verdubbelen:

Wat is de helft van 60, 70, 80, 90?

Wat is het dubbele van 8, 24, 14, 32?

c Aftrekken van een rond getal:

$$60 - 6 = \dots, 70 - 7 = \dots, 80 - 8 = \dots, 90 - 9 = \dots$$

C.

Q

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