

6

Appels verdelen.

Hoeveel appels in elke schaal?

a Verdeel 24 appels over 2 schalen. In elke schaal _____ appels.

b Verdeel 24 appels over 3 schalen. In elke schaal _____ appels.

c Verdeel 32 appels over 4 schalen. In elke schaal _____ appels.



7

Getallen kleuren.

Laat alle even getallen wit.

Kleur alle oneven getallen rood.

4 3 84 57 12 33 92 77
 42 29 39 5 60 46 47 16
 93 98 59 54 61 58 7 36 6

8

Vul in.

	a				b				c				d			
getal	5	30	50		12	14	21		41	44			27	38	48	
het dubbele	10															
getal	12	18	40		80	28	66		32	36			52	56	72	
de helft	6															

9

Tel terug.

a 44 42 40 [] [] [] [] [] [] [] [] [] [] [] []
 b 57 55 53 [] [] [] [] [] [] [] [] [] [] [] []
 c 68 66 64 [] [] [] [] [] [] [] [] [] [] [] []
 d 91 89 87 [] [] [] [] [] [] [] [] [] [] [] []

10

Maak de sommen.

- a $14 + 14 = \underline{\quad}$ b $25 + 25 = \underline{\quad}$ c $19 + 19 = \underline{\quad}$ d $27 + 27 = \underline{\quad}$ e $36 + 36 = \underline{\quad}$
 $14 + 15 = \underline{\quad}$ $26 + 25 = \underline{\quad}$ $19 + 18 = \underline{\quad}$ $27 + 28 = \underline{\quad}$ $36 + 35 = \underline{\quad}$
 $14 + 13 = \underline{\quad}$ $24 + 25 = \underline{\quad}$ $19 + 20 = \underline{\quad}$ $26 + 27 = \underline{\quad}$ $36 + 37 = \underline{\quad}$

3 Tekende wijzers.

a



2 uur vroeger

b



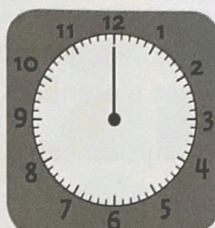
1 uur later

c



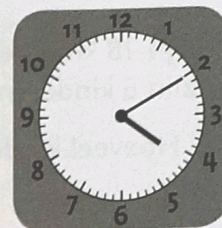
een half uur vroeger

d

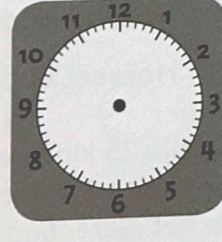
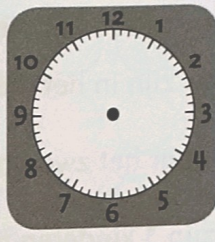
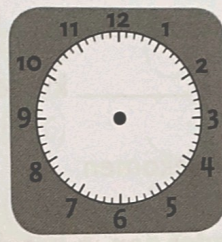
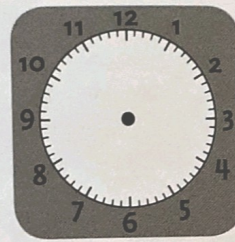
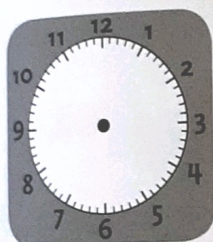


een kwartier later

e

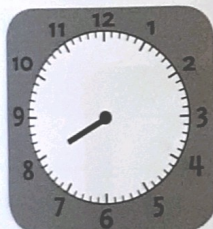


een kwartier vroeger



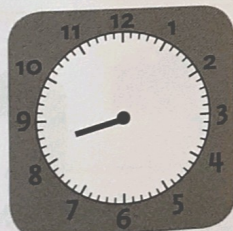
4 Zet de klok 10 minuten vooruit.
Tekende grote wijzer.

a



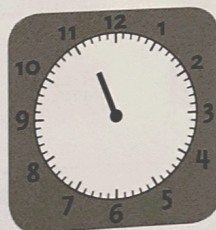
10 voor 8

b



10 voor half 9

c



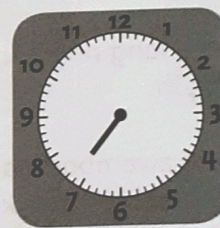
10 over 11

d



5 over half 5

e



5 voor 7

5 Vul in.
Let op het teken.

a

+	1	11	21	41
19				
37				
24				
56				
48				

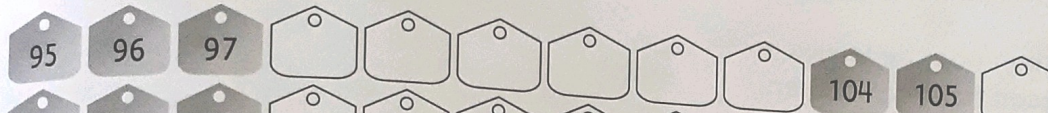
b


+	9	19	29	49
16				
28				
33				
47				
51				

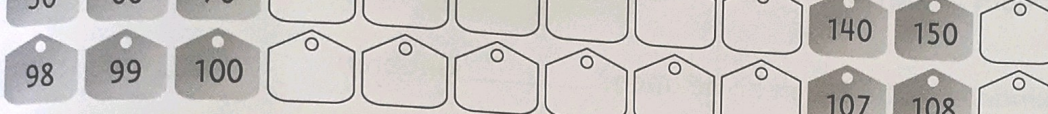
c

-	8	18	28	48
72				
61				
50				
83				
94				

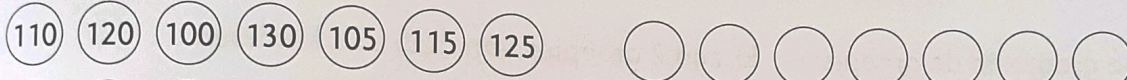
1 Maak de rijen af.
Onderstreep de vakjes met tientallen.


a 


b 

c 

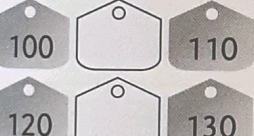
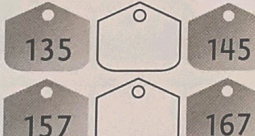
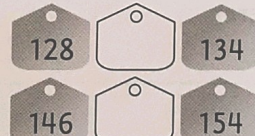
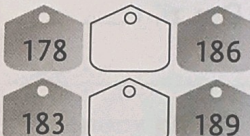
2 Zet de getallen van klein naar groot.

a 

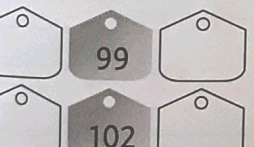
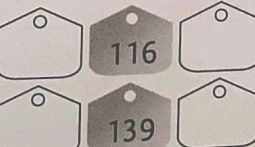


b 

c 

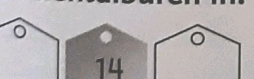


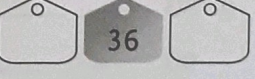
3 Welk getal ligt in het midden?
Vul in.

a  b  c  d 

4 Wat zijn de buurgetallen?
Vul in.

a  b  c  d 

5 Vul de tientalburen in.

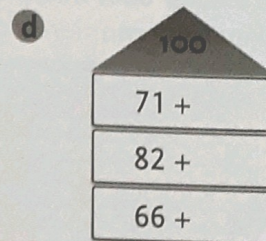
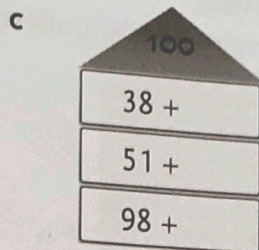
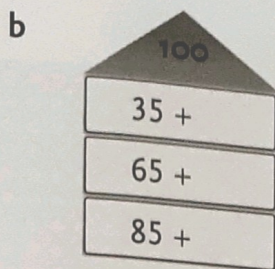
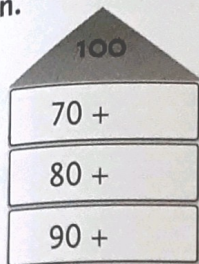
a  b  c  d 

6 Maak de sommen.
Let op: bij keersommen mag je de getallen verwisselen.

$2 \times 3 = 3 \times 2$

a $6 \times 2 = \underline{\quad}$ b $9 \times 4 = \underline{\quad}$ c $4 \times 3 = \underline{\quad}$ d $3 \times 9 = \underline{\quad}$
 $7 \times 3 = \underline{\quad}$ $3 \times 5 = \underline{\quad}$ $5 \times 6 = \underline{\quad}$ $4 \times 6 = \underline{\quad}$
 $5 \times 4 = \underline{\quad}$ $2 \times 6 = \underline{\quad}$ $8 \times 4 = \underline{\quad}$ $5 \times 7 = \underline{\quad}$
 $8 \times 2 = \underline{\quad}$ $1 \times 10 = \underline{\quad}$ $9 \times 2 = \underline{\quad}$ $2 \times 8 = \underline{\quad}$

6 Vul in.



7 Vooruit naar het tiental.
Welk getal hoort op de lege plek?

- a $55 + 5 = 60$ b $62 + \underline{\quad} = \underline{\quad}$ c $46 + \underline{\quad} = \underline{\quad}$ d $18 + \underline{\quad} = \underline{\quad}$
 $73 + \underline{\quad} = 80$ $84 + \underline{\quad} = \underline{\quad}$ $37 + \underline{\quad} = \underline{\quad}$ $81 + \underline{\quad} = \underline{\quad}$
 $35 + \underline{\quad} = \underline{\quad}$ $26 + \underline{\quad} = \underline{\quad}$ $64 + \underline{\quad} = \underline{\quad}$ $77 + \underline{\quad} = \underline{\quad}$
 $48 + \underline{\quad} = \underline{\quad}$ $39 + \underline{\quad} = \underline{\quad}$ $25 + \underline{\quad} = \underline{\quad}$ $94 + \underline{\quad} = \underline{\quad}$

8 Tel verder of tel terug.

a 28 30

b 45 50

c 100 98

d 77 75

e 40 44

f 84 79

9 Welke sommen hebben dezelfde uitkomst?
Geef ze dezelfde kleur.
Let op, je mag bij keersommen de getallen verwisselen.

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