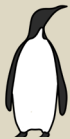
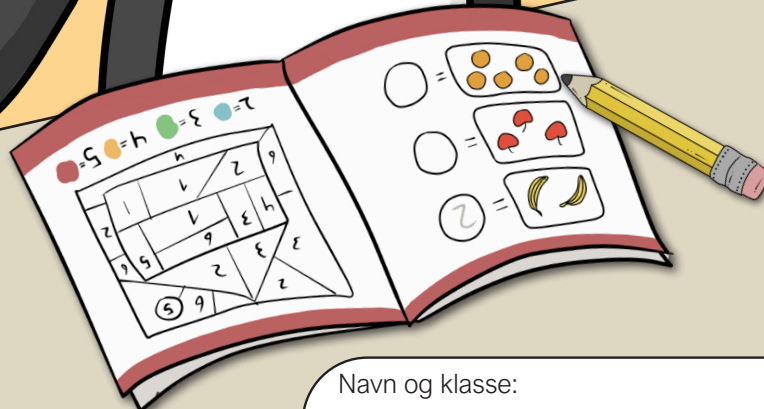


PingoPIUS



Forlaget Pingo

Desiree Nørkjær Jespersen

Navn og klasse:

PingoPlus 5

Lavet af Desiree Nørkjær Jespersen

Illustrationer: Mette Sandlykke og Kathrine Holtum Ingemann

1. udgave, 1. oplag,

Trykt i Danmark

© Forlaget Pingo
2024

ISBN: 978-87-94575-10-2

Denne bog er beskyttet i medfør af gældende dansk lov om ophavsret.
Kopiering må kun ske i overensstemmelse med loven. Det betyder f.eks.
at kopiering til undervisningsbrug kun må ske efter aftale med Copydan
Tekst og Node.



PingoPIUS

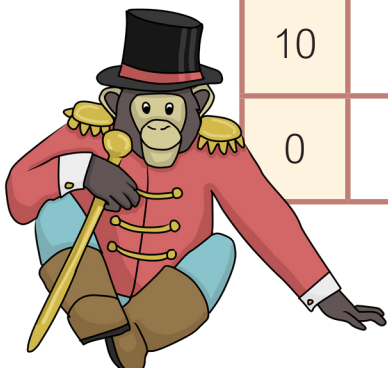


Forlaget Pingo
af Desiree Nørkjær Jespersen

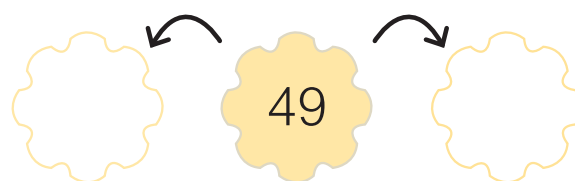
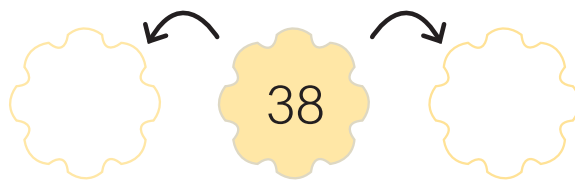
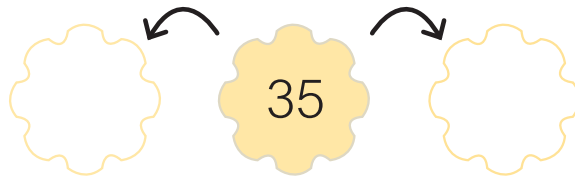


Skriv de manglende tal.

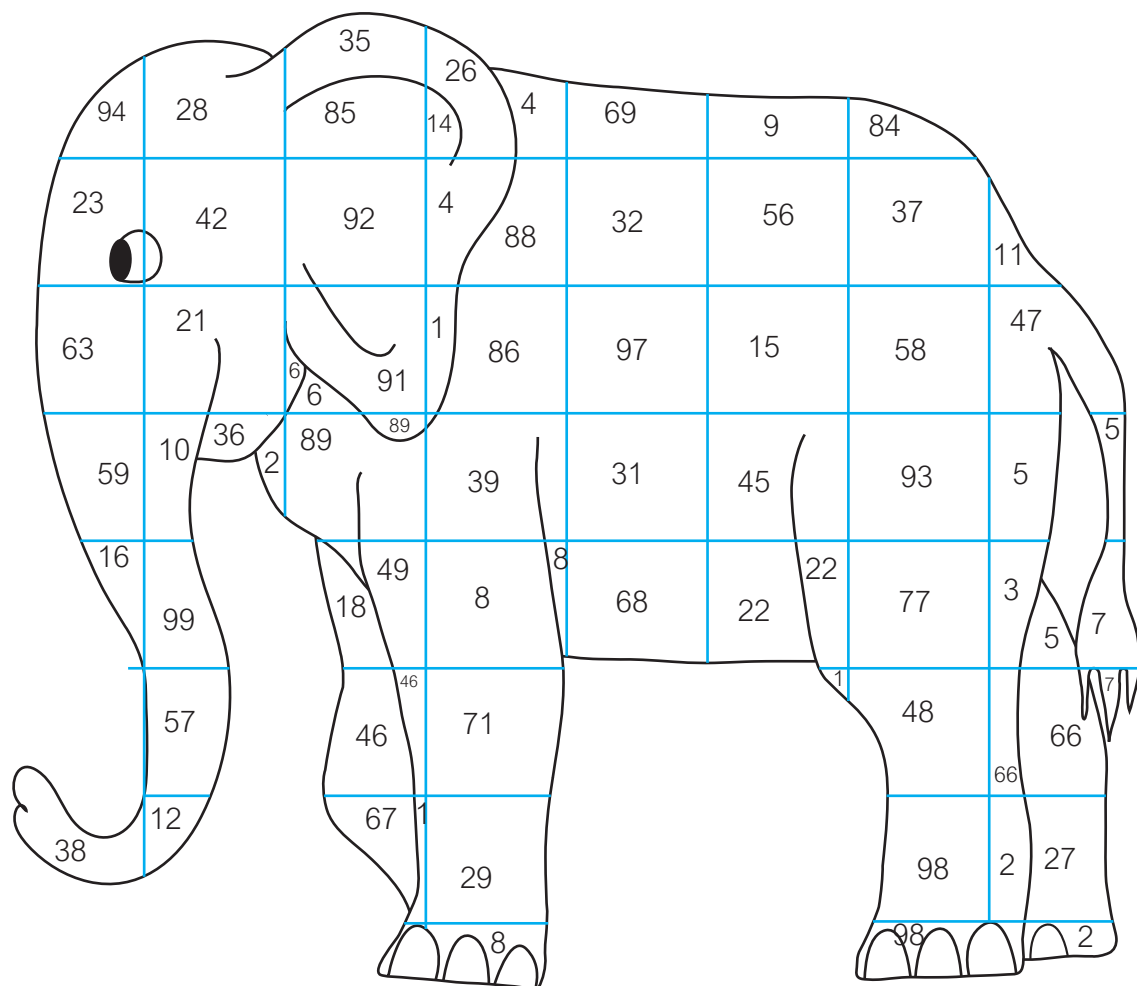
90		92		94	95		97		99
80	81		83		85	86	87	88	
70		72	73		75	76		78	79
60	61		63	64	65		67	68	
50		52	53	54		56	57		59
40	41	42		44	45	46		48	49
30		32	33		35		37		39
20	21			24		26			29
10		12	13		15	16		18	
0	1	2		4	5		7		9



Skriv tallet før og efter.



Farv felterne i den rigtige farve.



1-19

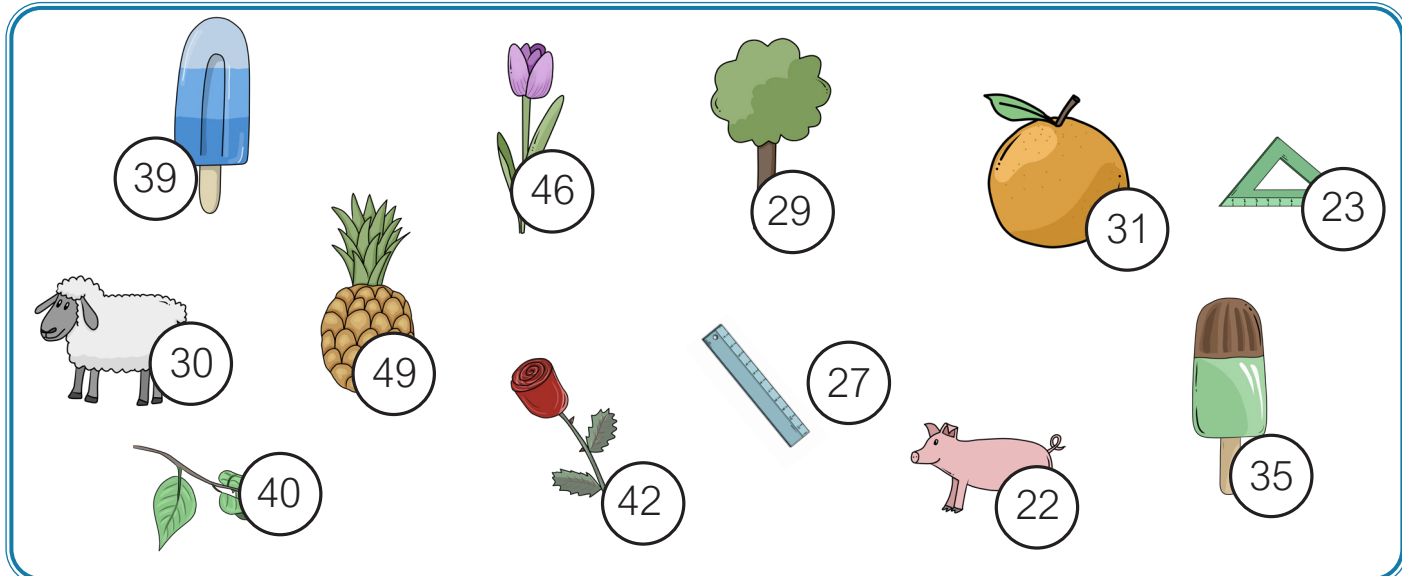
20-39

40-69

70-89

90-100

Regn og sæt ring om det billede, der giver det rigtige resultat.



$$13 + 33$$

$$13 + 14$$

$$11 + 11$$

$$49 - 9$$

$$50 - 11$$

$$45 - 10$$

$$20 + 19$$

$$15 + 12$$

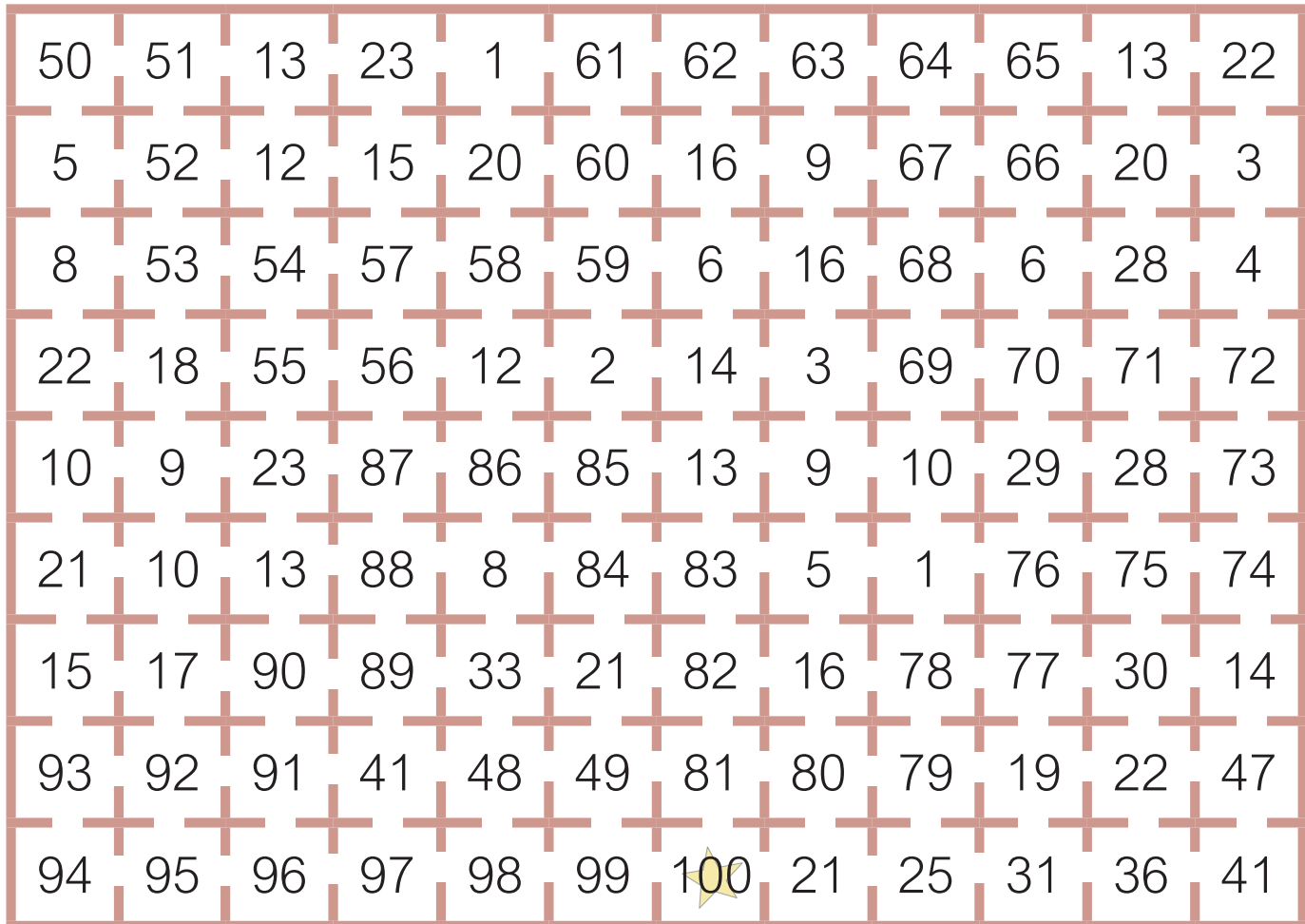
$$26 + 16$$

Find vej gennem labyrinten.

Start ved 50 og fortsæt frem i rigtig rækkefølge.

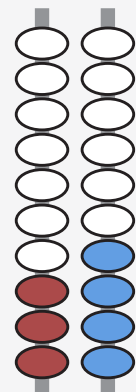
1 .. 2 .. 3 ..

4 .. 5 .. 6 ..



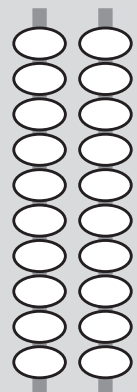
Farv tiere og enere.

10'ere 1'ere



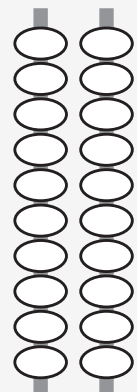
3 4

10'ere 1'ere



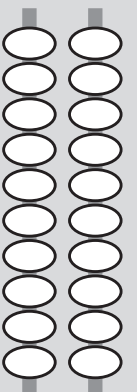
7 2

10'ere 1'ere



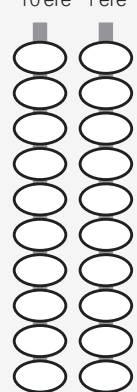
9 5

10'ere 1'ere



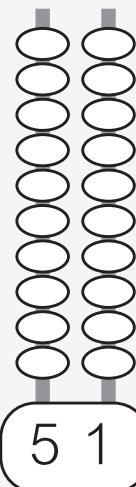
4 9

10'ere 1'ere



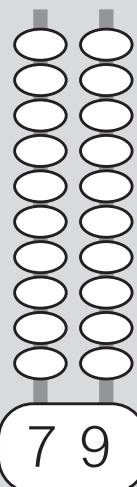
8 8

10'ere 1'ere



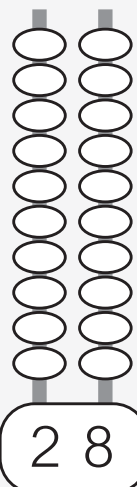
5 1

10'ere 1'ere



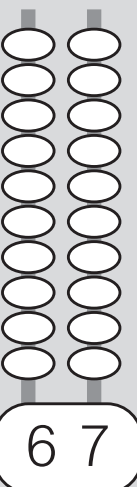
7 9

10'ere 1'ere



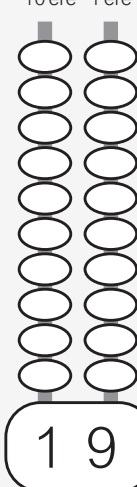
2 8

10'ere 1'ere



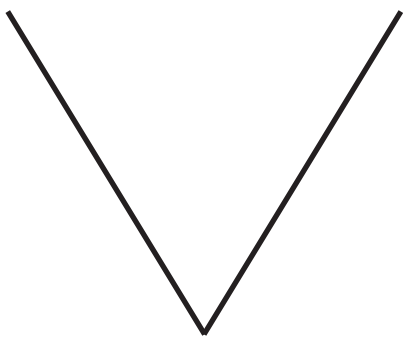
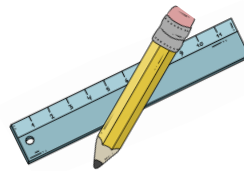
6 7

10'ere 1'ere

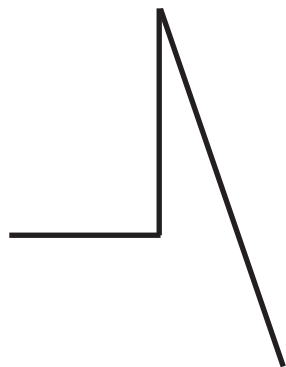


1 9

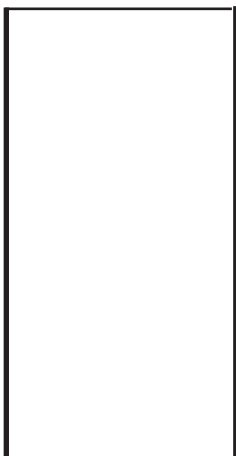
Mål og skriv. Hvor lange er figurernes linjer i alt?



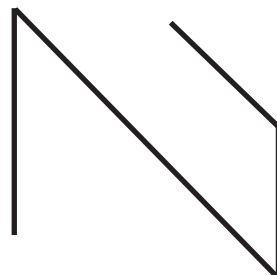
$$5 + 5 = 10 \text{ cm}$$



$$+ + + = \text{cm}$$



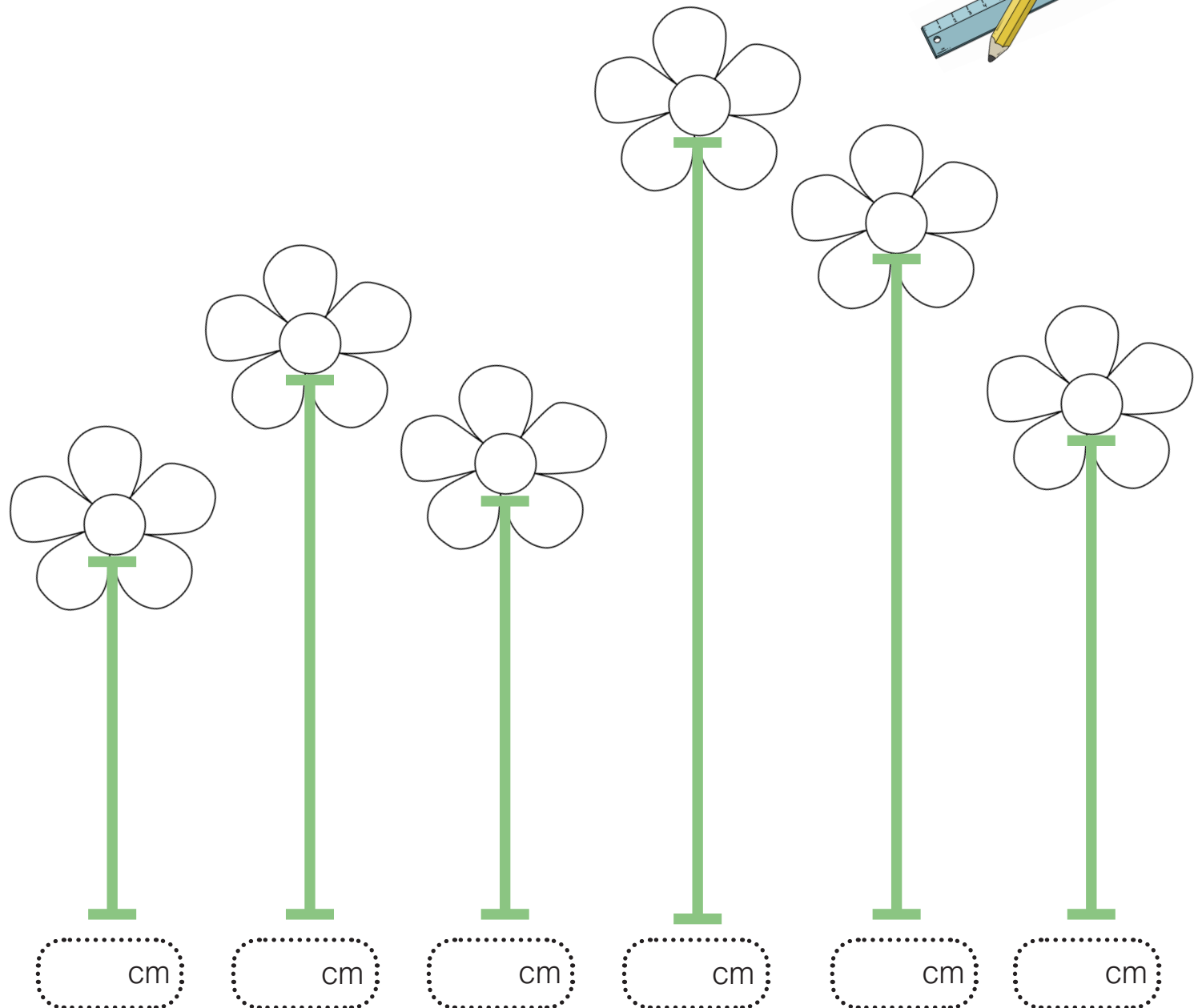
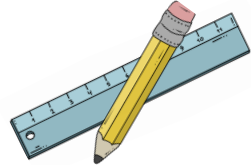
$$+ + = \text{cm}$$



$$+ + = \text{cm}$$

$$+ + + = \text{cm}$$

Mål blomsternes stilke og farv blomsterne i forskellige farver.



Lav regnestykkerne færdige.

$18 + \quad = 26$

$70 - \quad = 50$

$33 + \quad = 45$

$38 - \quad = 20$

$41 + \quad = 50$

$58 - \quad = 45$

$66 + \quad = 72$

$34 - \quad = 16$

$13 + \quad = 31$

$25 - \quad = 11$

$19 + \quad = 44$

$54 - \quad = 40$

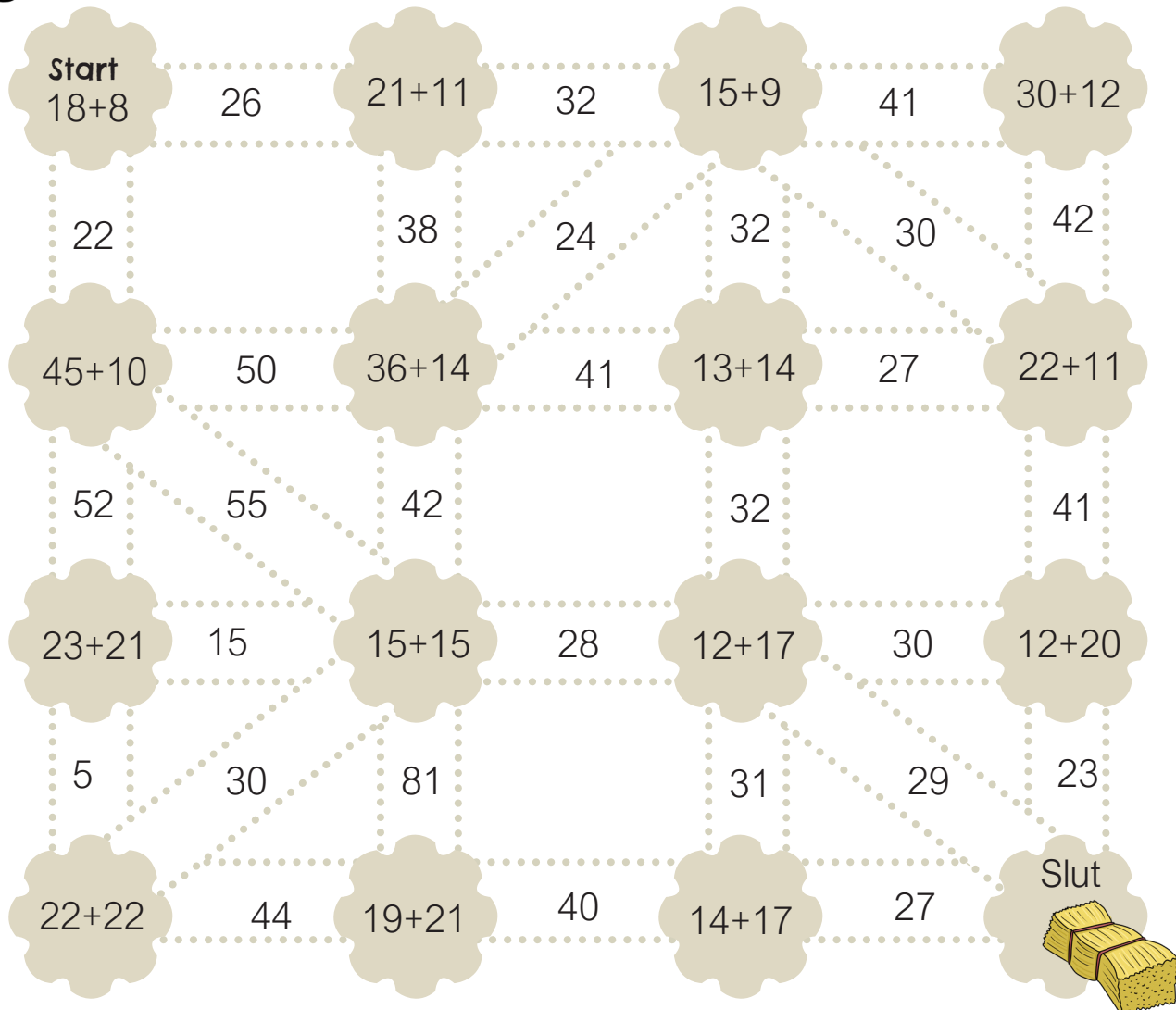
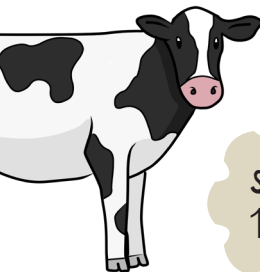
$34 + \quad = 49$

$23 - \quad = 10$

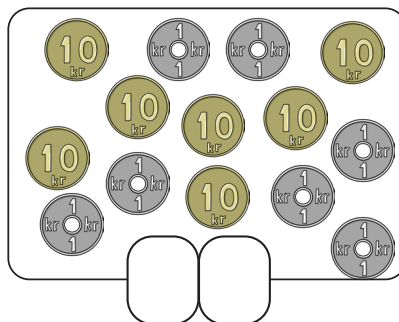
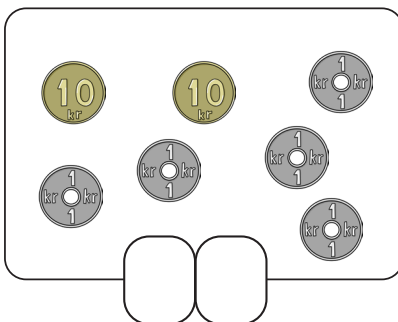
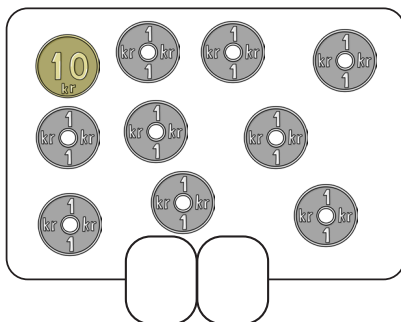
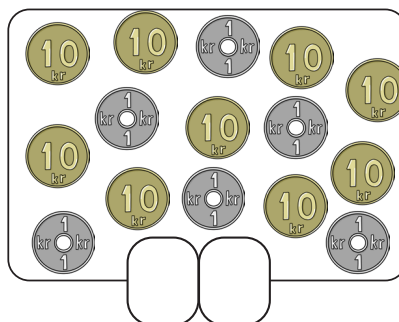
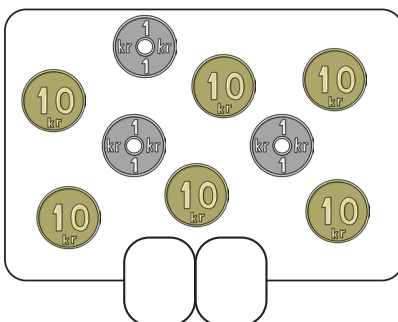
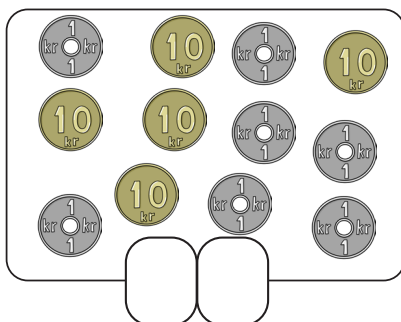
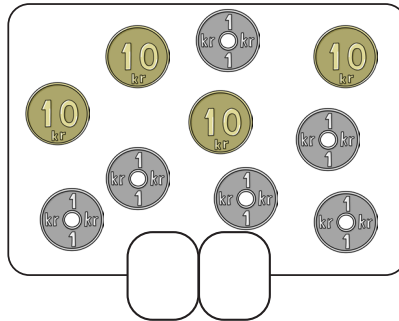
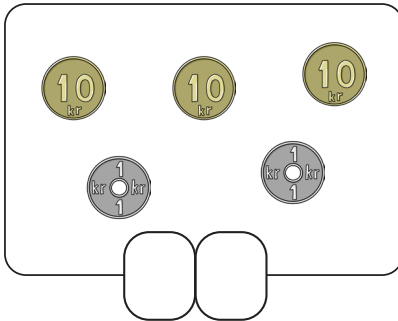
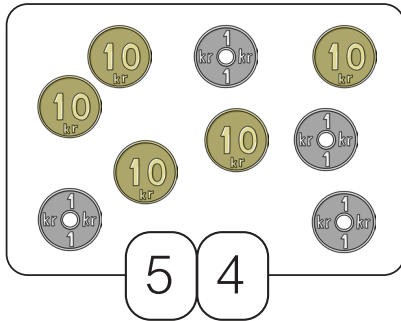
$60 + \quad = 72$

$55 - \quad = 28$

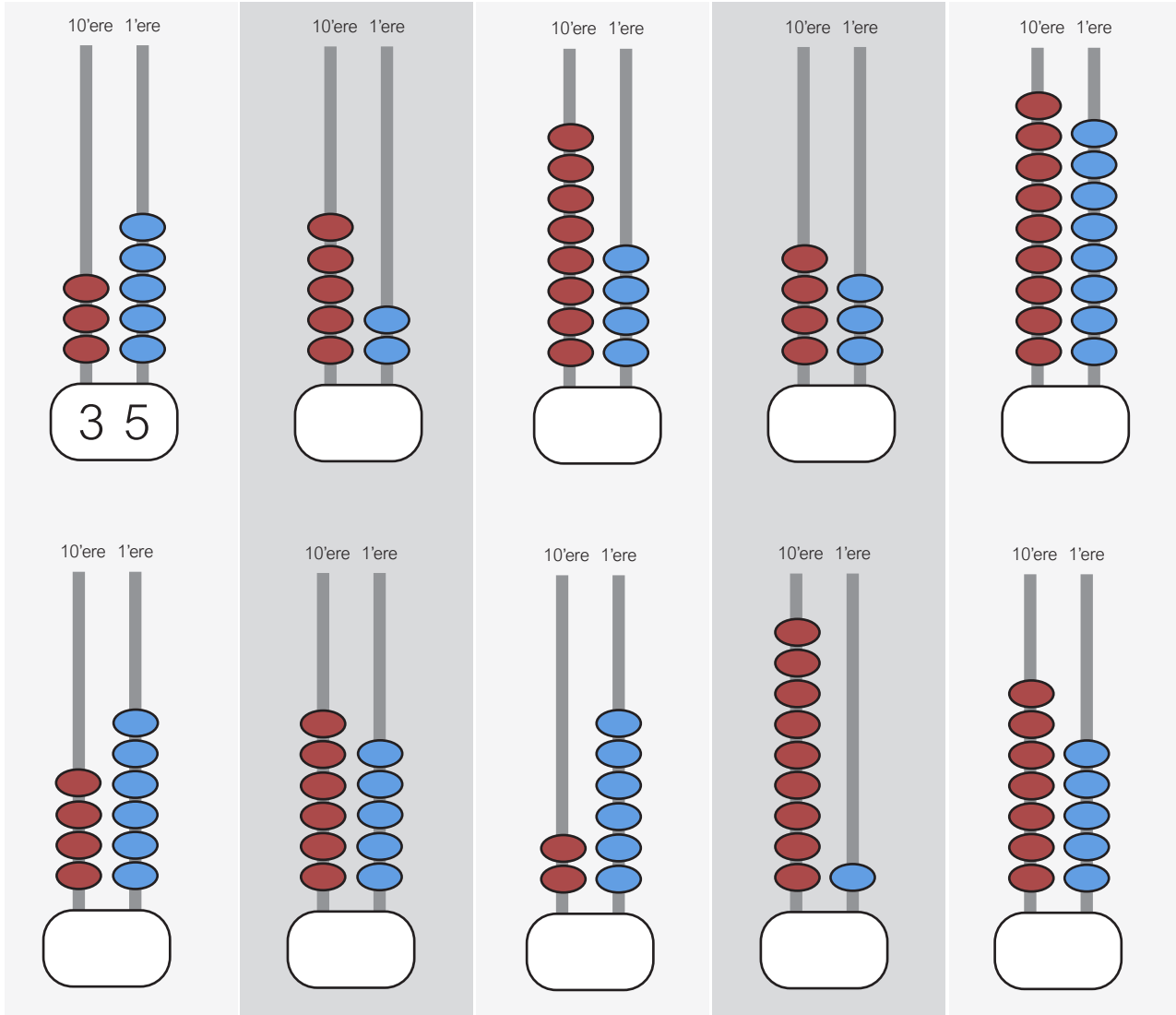
Regn og find vej.



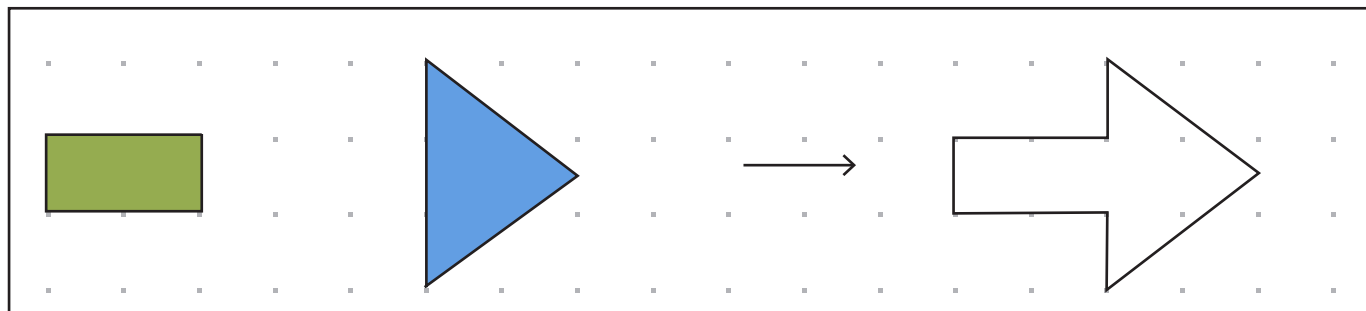
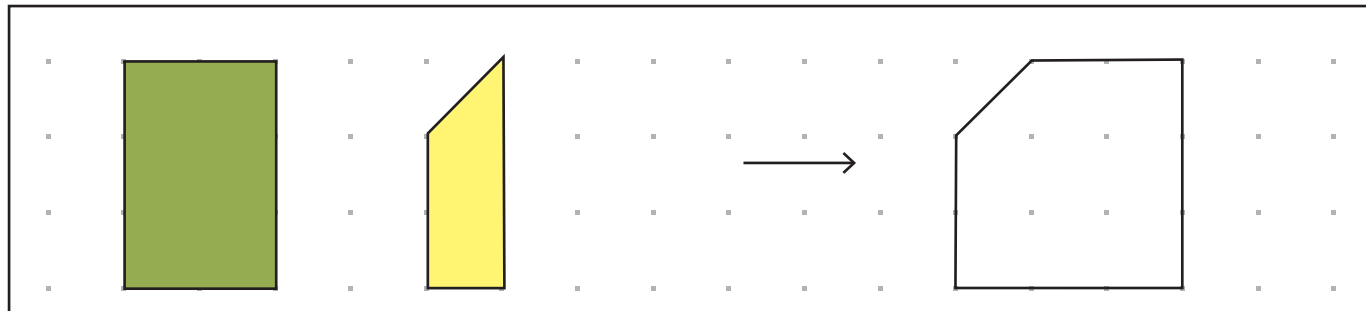
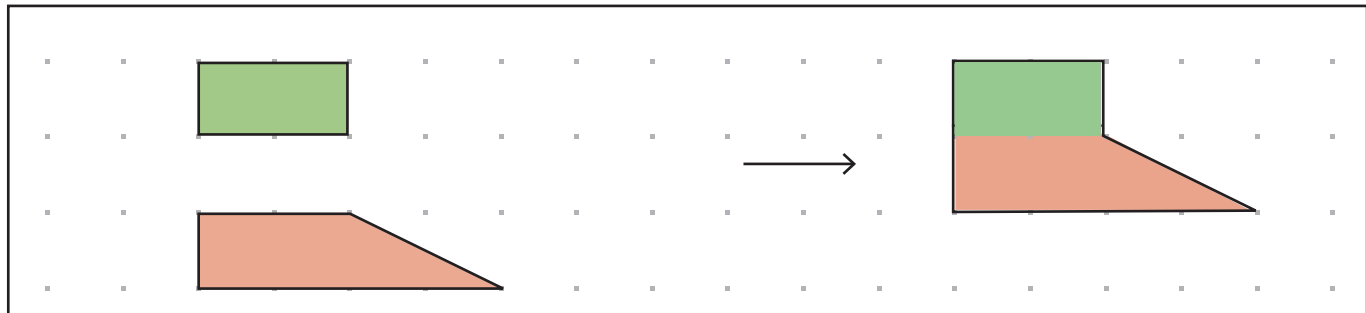
Tæl tiere og enere. Hvor mange penge er der?

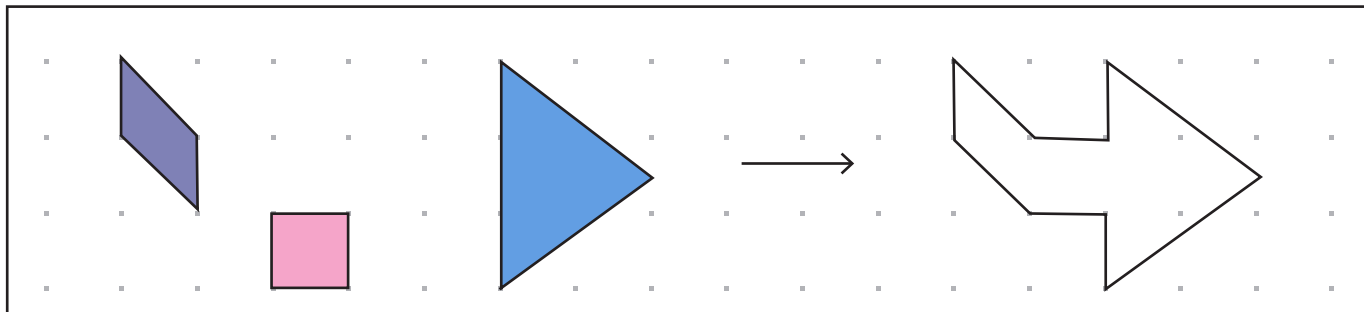
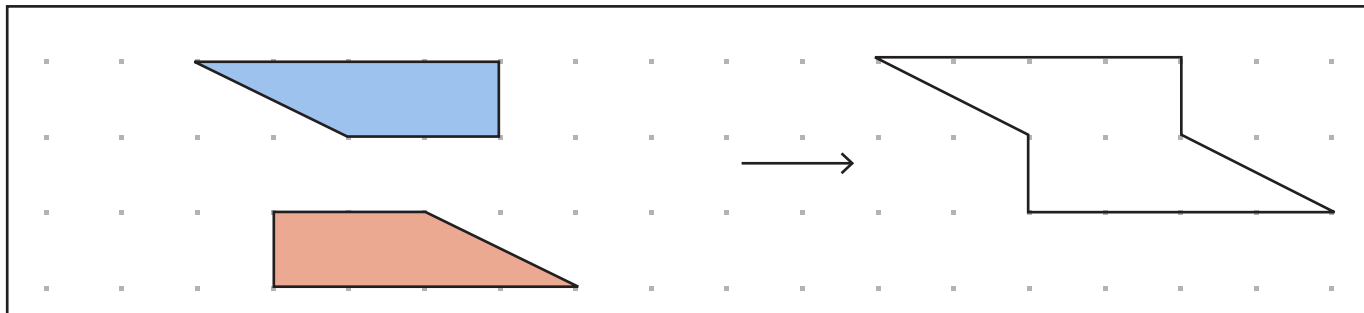
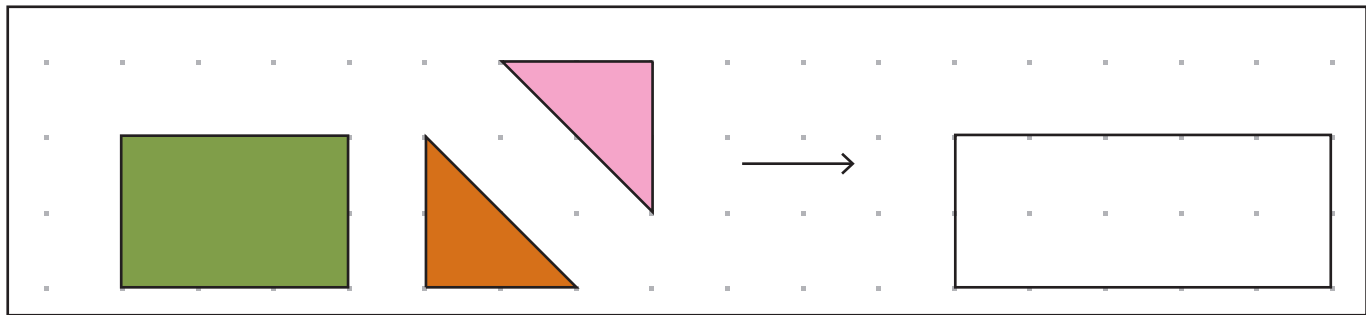


Tæl tiere og enere. Hvilket tal skal der stå?



Find figurerne i figuren. Sæt streg og farv.





Regn plus og minus.

+15

52	67
41	
28	
32	

-15

65	
60	
55	
50	

+20

60	
64	
68	
72	

-20

60	
58	
46	
40	



Hvad giver 70? Sæt ring.

$26+14$

$30+5$

$45+5$

$60+10$

$20+30$

70

$65+5$

$15+10$

$30+5$

$36+12$

$61+9$

$19+5$

$52+18$

Hvad giver 50? Sæt ring.

$75-25$

$25-7$

$28-10$

$60-10$

$26-5$

$30-3$

50

$12-12$

$14-6$

$58-8$

$61-11$

$18-2$

$50-20$

Hvad giver 60? Lav plussstykker.

$\underline{\quad} + \underline{\quad} = 60$

Hvad giver 40? Lav minusstykker.

$\underline{\quad} - \underline{\quad} = 40$

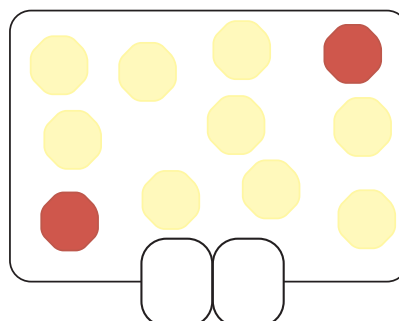
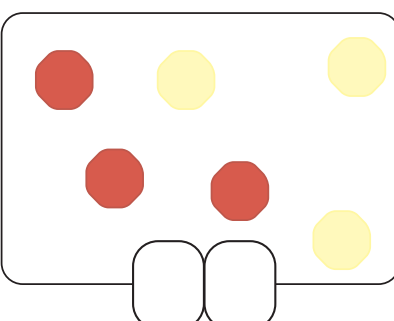
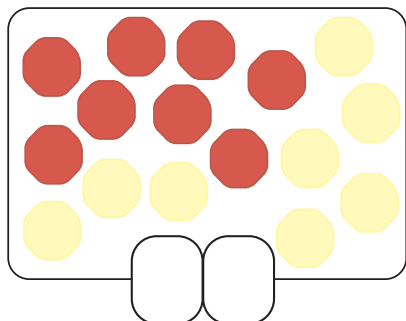
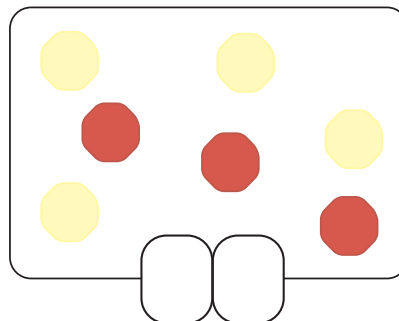
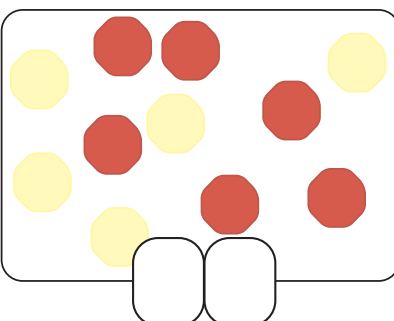
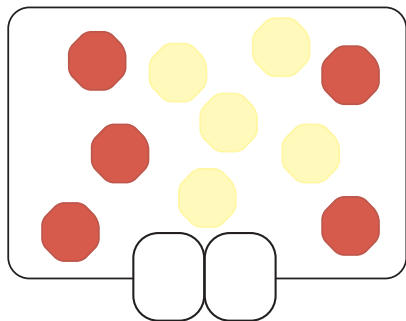
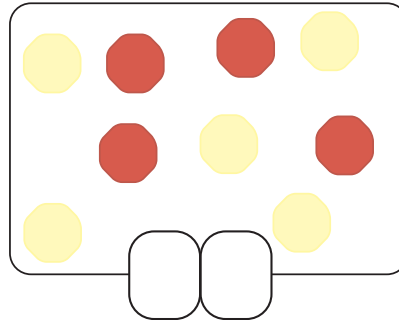
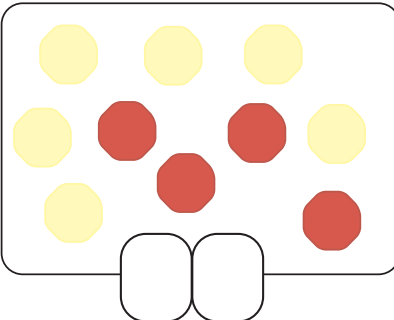
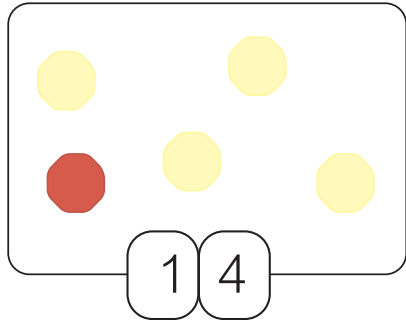
$\underline{\quad} - \underline{\quad} = 40$

$\underline{\quad} - \underline{\quad} = 40$

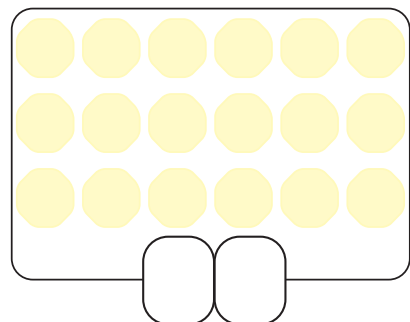
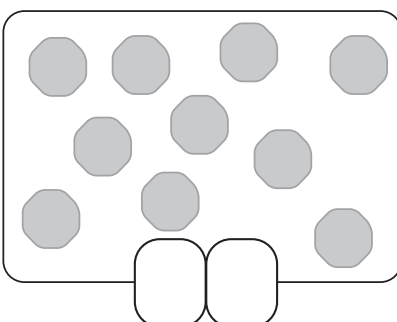
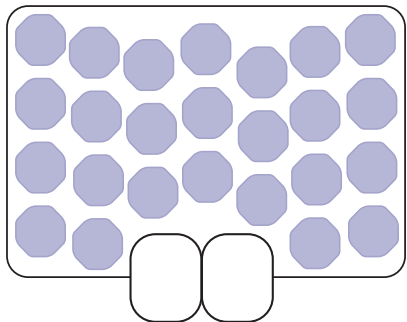
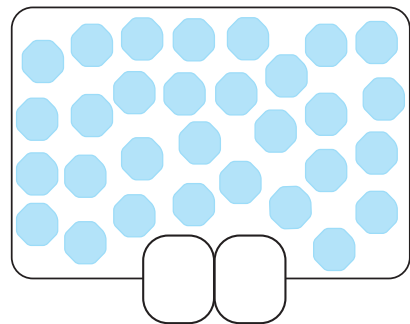
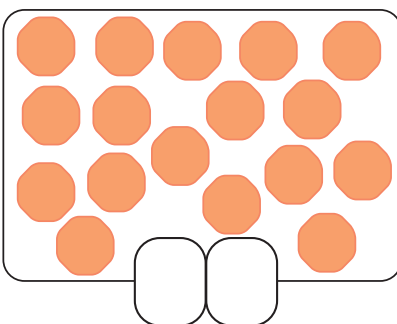
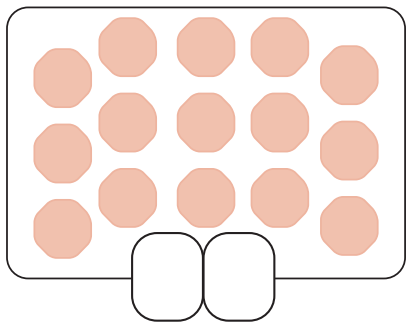
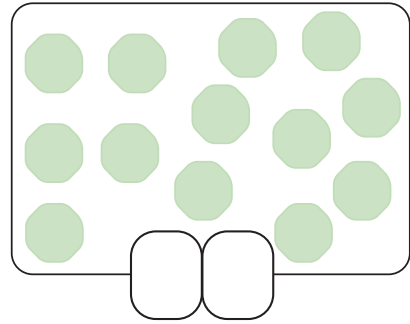
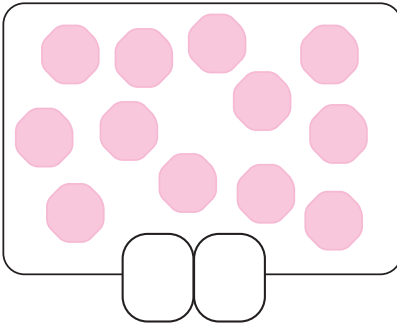
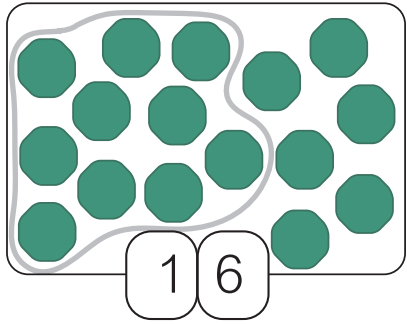
$\underline{\quad} - \underline{\quad} = 4$

Skriv, hvor mange tiere og enere, der er.

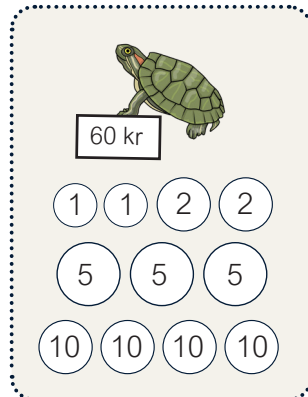
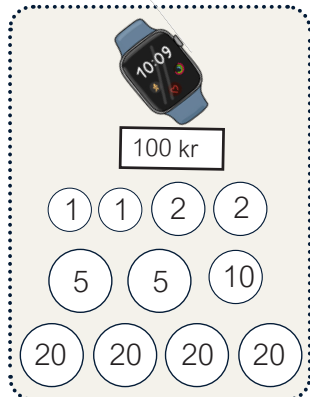
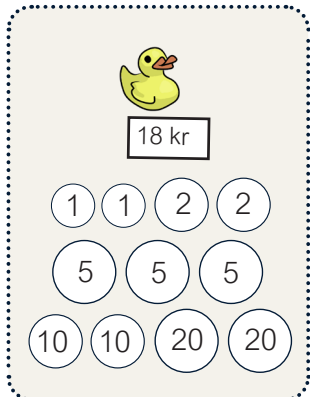
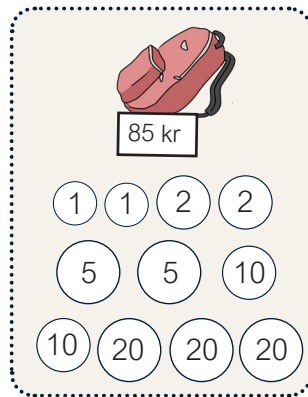
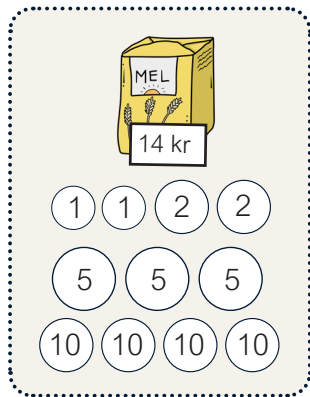
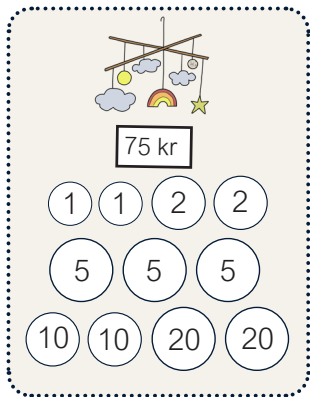
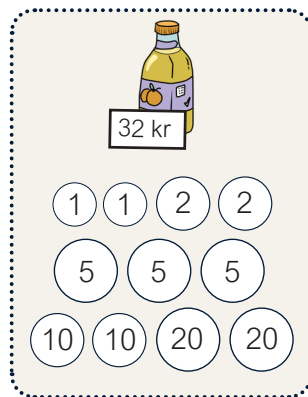
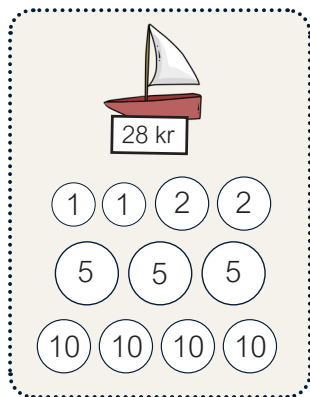
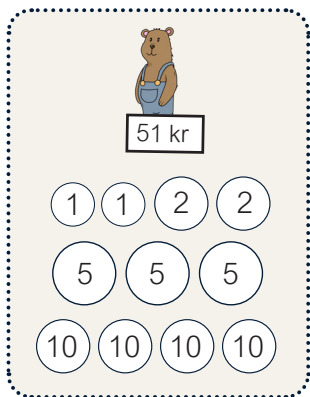
 = 10'er  = 1'er



Tiere og enere. Indram i tiere og tæl. Hvor mange tiere og enere er der?



Hvad skal du betale? Farv mønsterne.



Regn og sæt kryds.

$60 - 10 = 44$



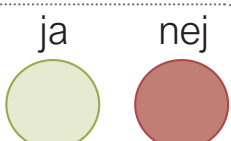
$56 - 8 = 48$



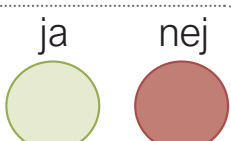
$38 - 8 = 30$



$29 - 11 = 15$



$60 - 14 = 46$



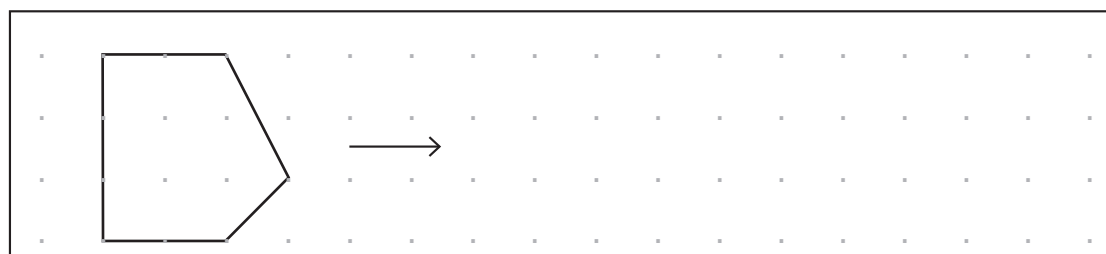
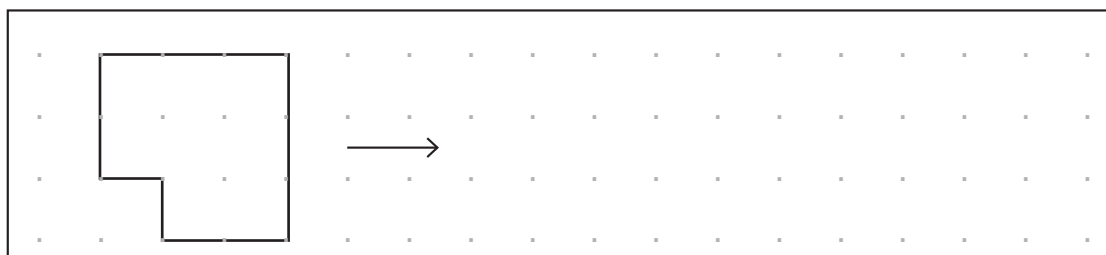
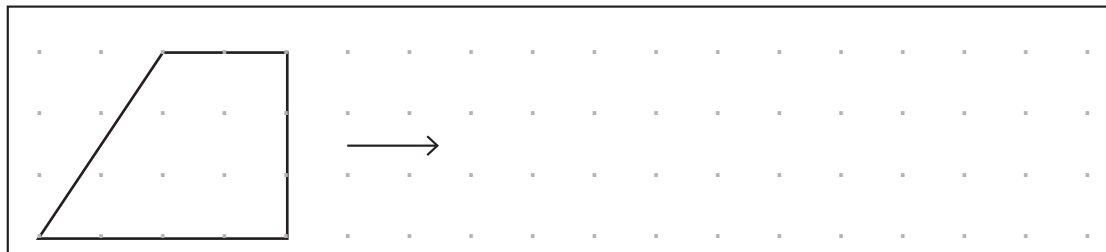
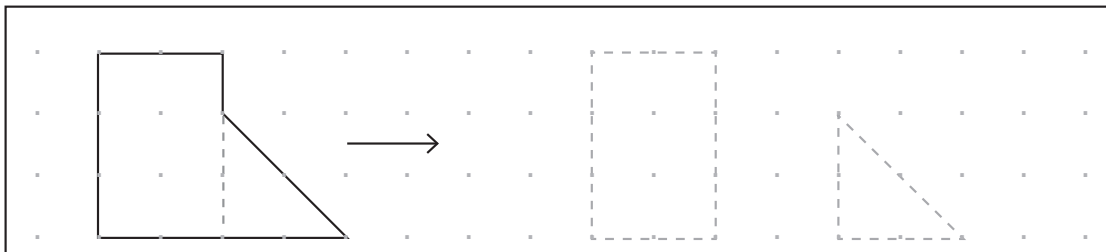
$46 - 12 = 33$



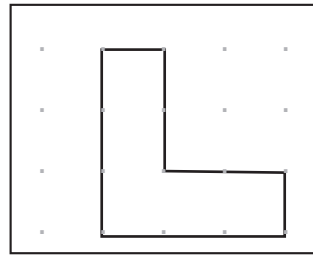
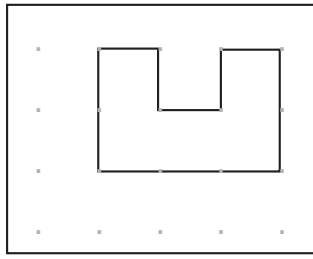
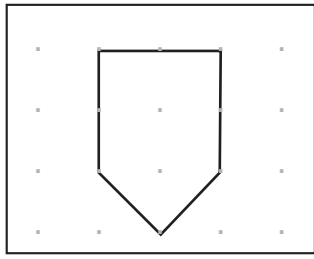
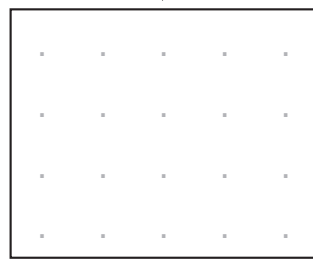
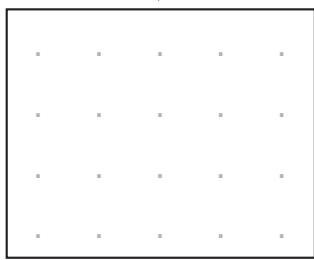
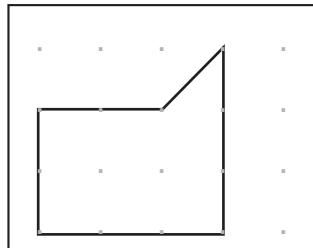
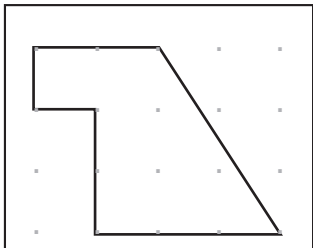
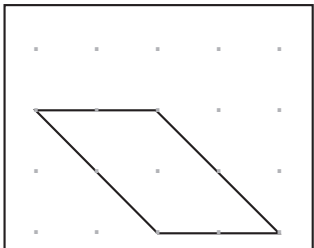
$41 - 11 = 30$



Del figuren i to dele med en streg og tegn de figurer, du får frem.



Tegn den samme figur under.



Plus tallene. Både lodret og vandret.

$$\begin{array}{c} 8 \\ + \\ 3 \end{array} + \begin{array}{c} 3 \\ + \\ 5 \end{array} = \begin{array}{c} 11 \\ = \\ 14 \end{array}$$

$$\begin{array}{c} 5 \\ + \\ 9 \end{array} = \begin{array}{c} 13 \\ 12 \end{array}$$

$$\begin{array}{c} 8 \\ - \\ 3 \end{array} = \begin{array}{c} 5 \\ = \\ 3 \end{array}$$

$$\begin{array}{c} 5 \\ - \\ 2 \end{array} = \begin{array}{c} 3 \\ = \\ 1 \end{array}$$

→ $\begin{array}{c} 55 \\ 16 \end{array}$ → $\begin{array}{c} 14 \\ 11 \end{array}$ +

↓ ↓

$\begin{array}{c} 55 \\ 16 \end{array}$ $\begin{array}{c} 14 \\ 11 \end{array}$ $\begin{array}{c} \square \\ \square \end{array}$

→ $\begin{array}{c} 46 \\ 10 \end{array}$ → $\begin{array}{c} 16 \\ 12 \end{array}$ +

↓ ↓

$\begin{array}{c} 46 \\ 10 \end{array}$ $\begin{array}{c} 16 \\ 12 \end{array}$ $\begin{array}{c} \square \\ \square \end{array}$

→ $\begin{array}{c} 60 \\ 20 \end{array}$ → $\begin{array}{c} 30 \\ 15 \end{array}$ +

↓ ↓

$\begin{array}{c} 60 \\ 20 \end{array}$ $\begin{array}{c} 30 \\ 15 \end{array}$ $\begin{array}{c} \square \\ \square \end{array}$

→ $\begin{array}{c} 41 \\ 20 \end{array}$ → $\begin{array}{c} 25 \\ 16 \end{array}$ +

↓ ↓

$\begin{array}{c} 41 \\ 20 \end{array}$ $\begin{array}{c} 25 \\ 16 \end{array}$ $\begin{array}{c} \square \\ \square \end{array}$

→ $\begin{array}{c} 36 \\ 16 \end{array}$ → $\begin{array}{c} 18 \\ 15 \end{array}$ +

↓ ↓

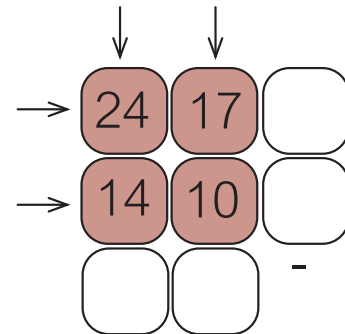
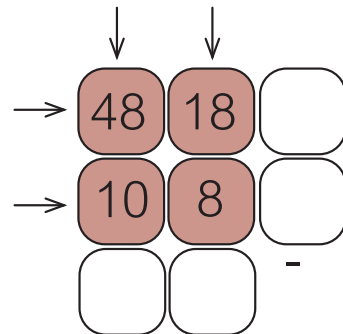
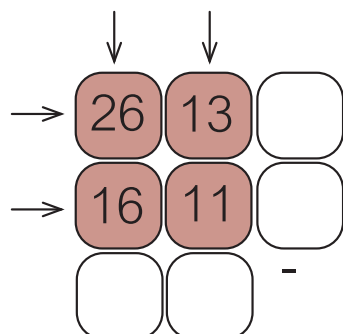
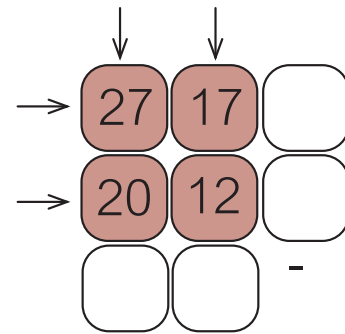
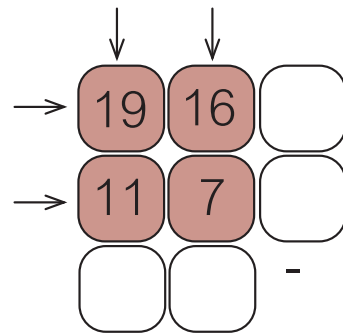
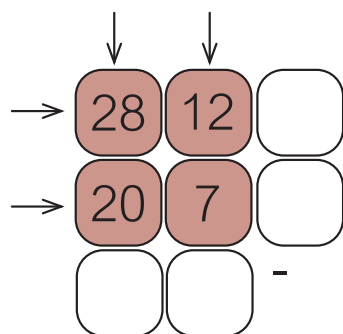
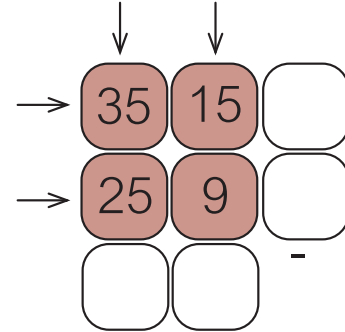
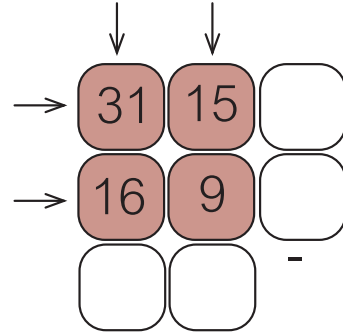
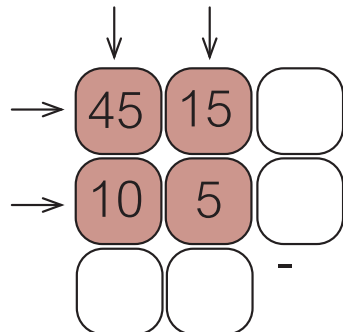
$\begin{array}{c} 36 \\ 16 \end{array}$ $\begin{array}{c} 18 \\ 15 \end{array}$ $\begin{array}{c} \square \\ \square \end{array}$

→ $\begin{array}{c} 70 \\ 16 \end{array}$ → $\begin{array}{c} 17 \\ 10 \end{array}$ +

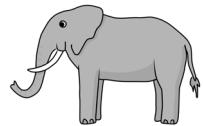
↓ ↓

$\begin{array}{c} 70 \\ 16 \end{array}$ $\begin{array}{c} 17 \\ 10 \end{array}$ $\begin{array}{c} \square \\ \square \end{array}$

Minus tallene. Både lodret og vandret.



Større end eller mindre end? Sæt tegn.



Huset er STØRRE END bilen.

Musen er MINDRE END elefanten.

8



3

2



5

8 er STØRRE END 3.

2 er MINDRE END 5

10



8

58



68

18



16

21



18

39



36

75



51

30



31

29



26

44



48

34



18

12



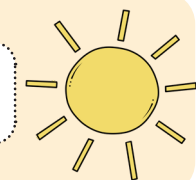
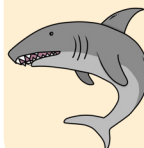
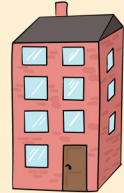
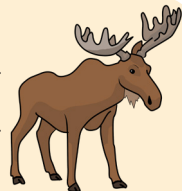
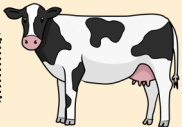
16

60



55

Sæt > eller < .



Større eller mindre end eller lig med? Skriv > < = .

31 42

42 42

11 29

13 18

36 34

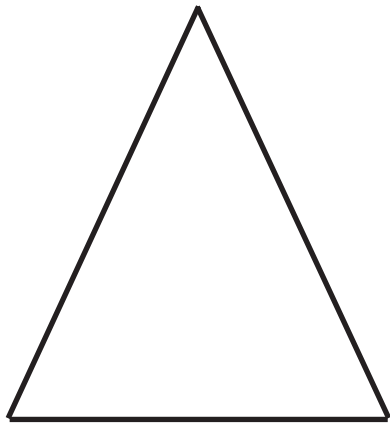
43 42

38 31

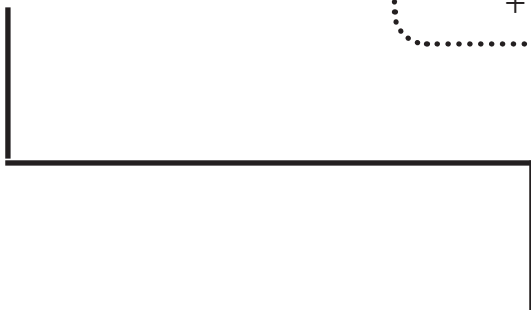
27 44

1 50

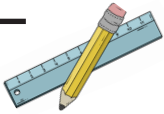
Mål og skriv. Hvor lange er figurernes linjer i alt?



$$6 + 6 + 5 = 17 \text{ cm}$$



$$\dots + \dots = \text{cm}$$

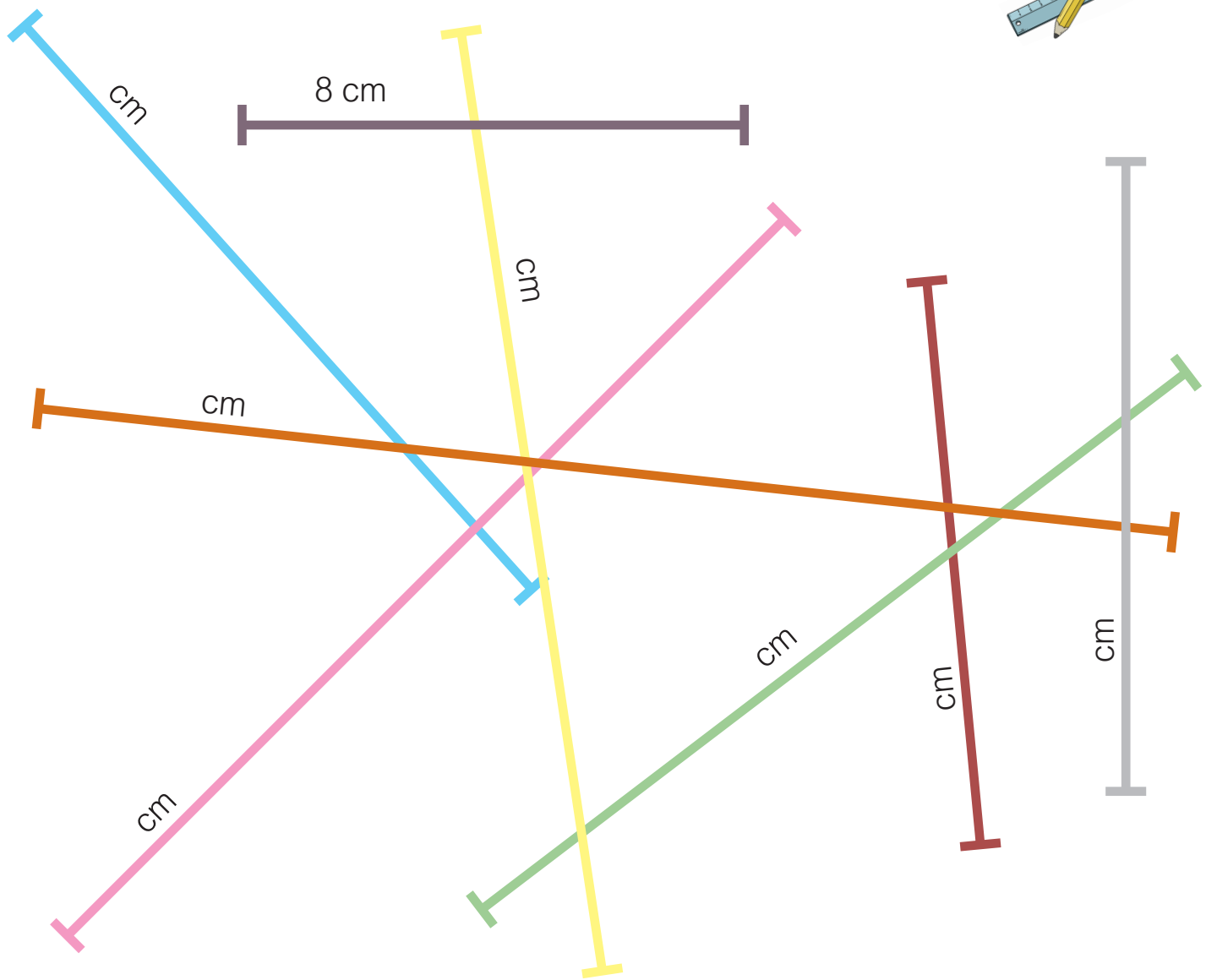
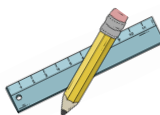


$$+ + + = \text{cm}$$



$$+ + = \text{cm}$$

Mål og skriv på linjerne.



Farv chimpansen.



0 - 9



10 - 19



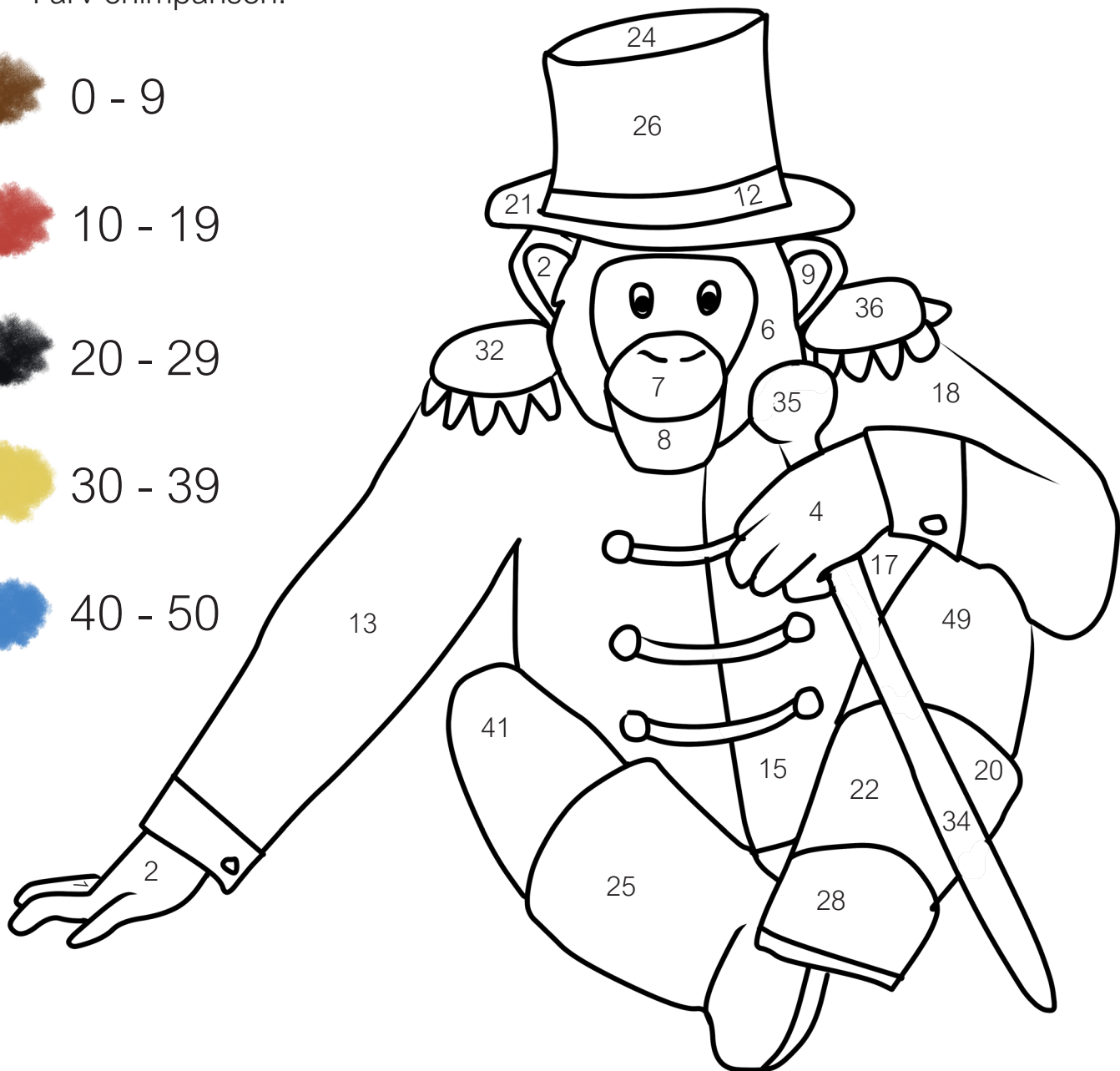
20 - 29



30 - 39



40 - 50



Regn og træk streg.

$$28 - 6$$

$$28 + 9$$

$$29 + 12$$

$$45 - 7$$

$$32 - 4$$

$$26 - 5$$

$$44 + 6$$

$$21 + 8$$

$$50 - 14$$

$$35 - 12$$



$$40 - 6$$

$$15 + 18$$

$$50 - 7$$

$$24 + 24$$

$$50 - 1$$

$$30 - 6$$

$$34 - 8$$

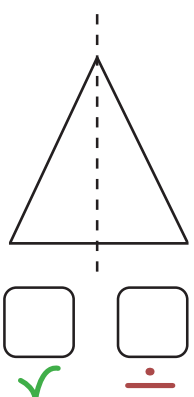
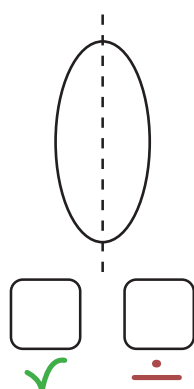
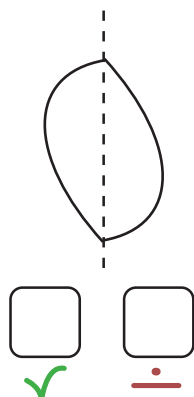
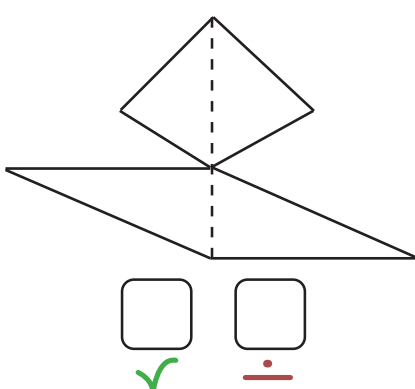
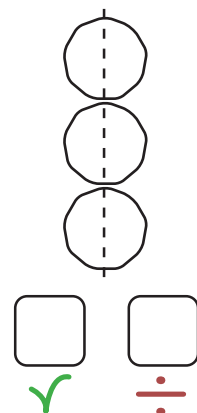
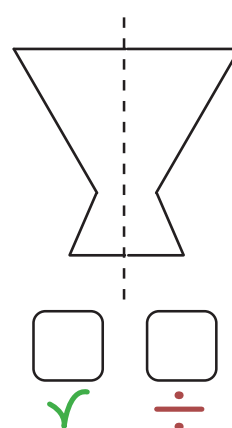
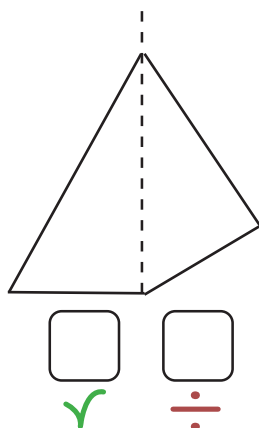
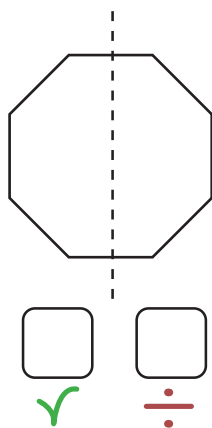
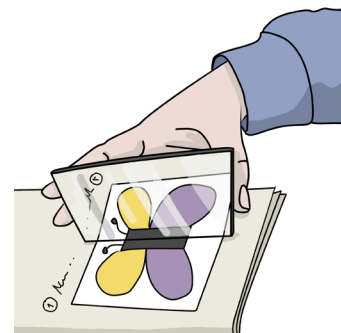
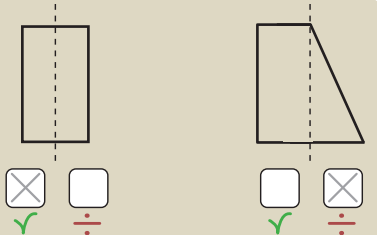
$$24 + 20$$

$$50 - 8$$

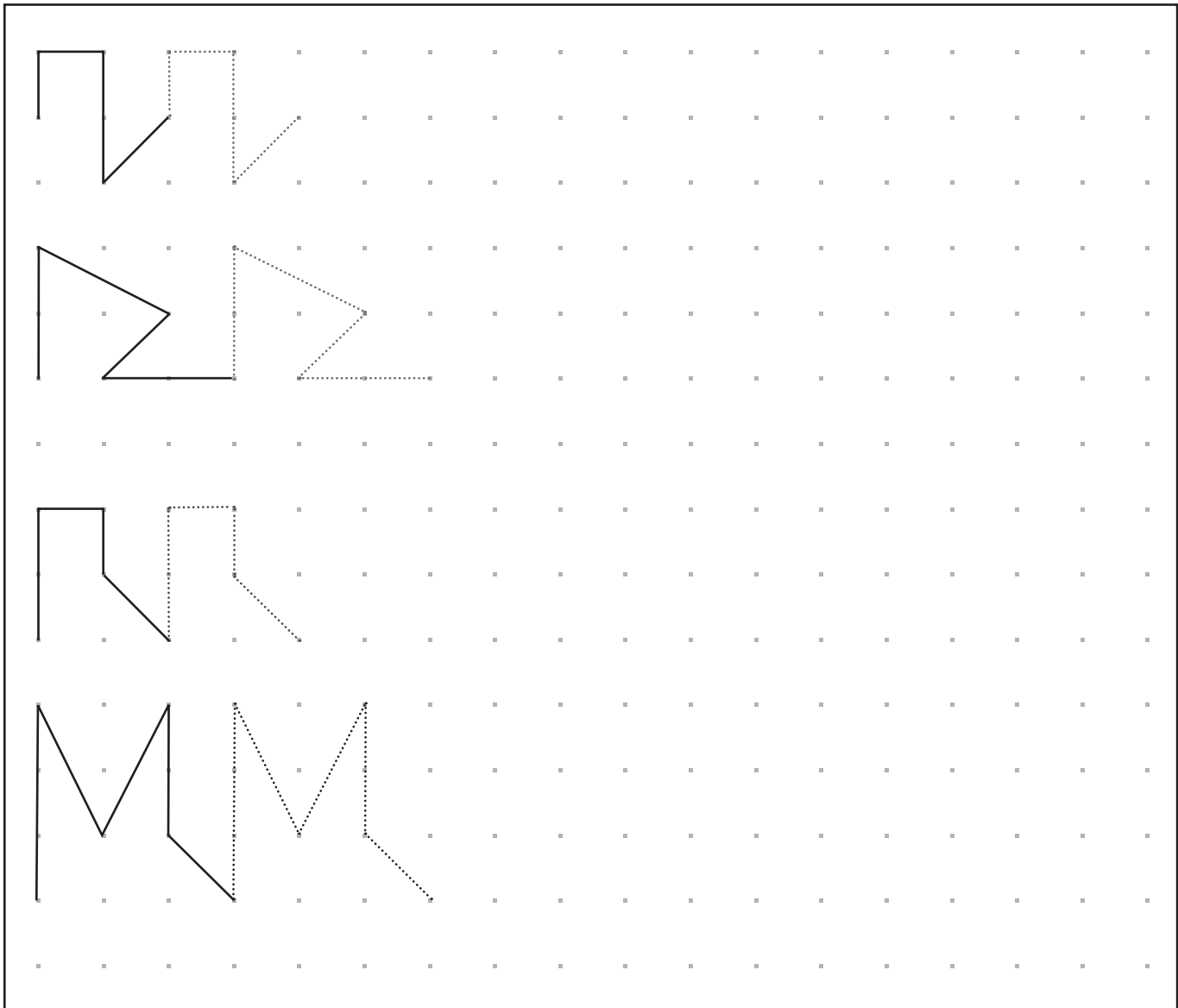
$$20 + 11$$

Er disse figurer symmetriske?

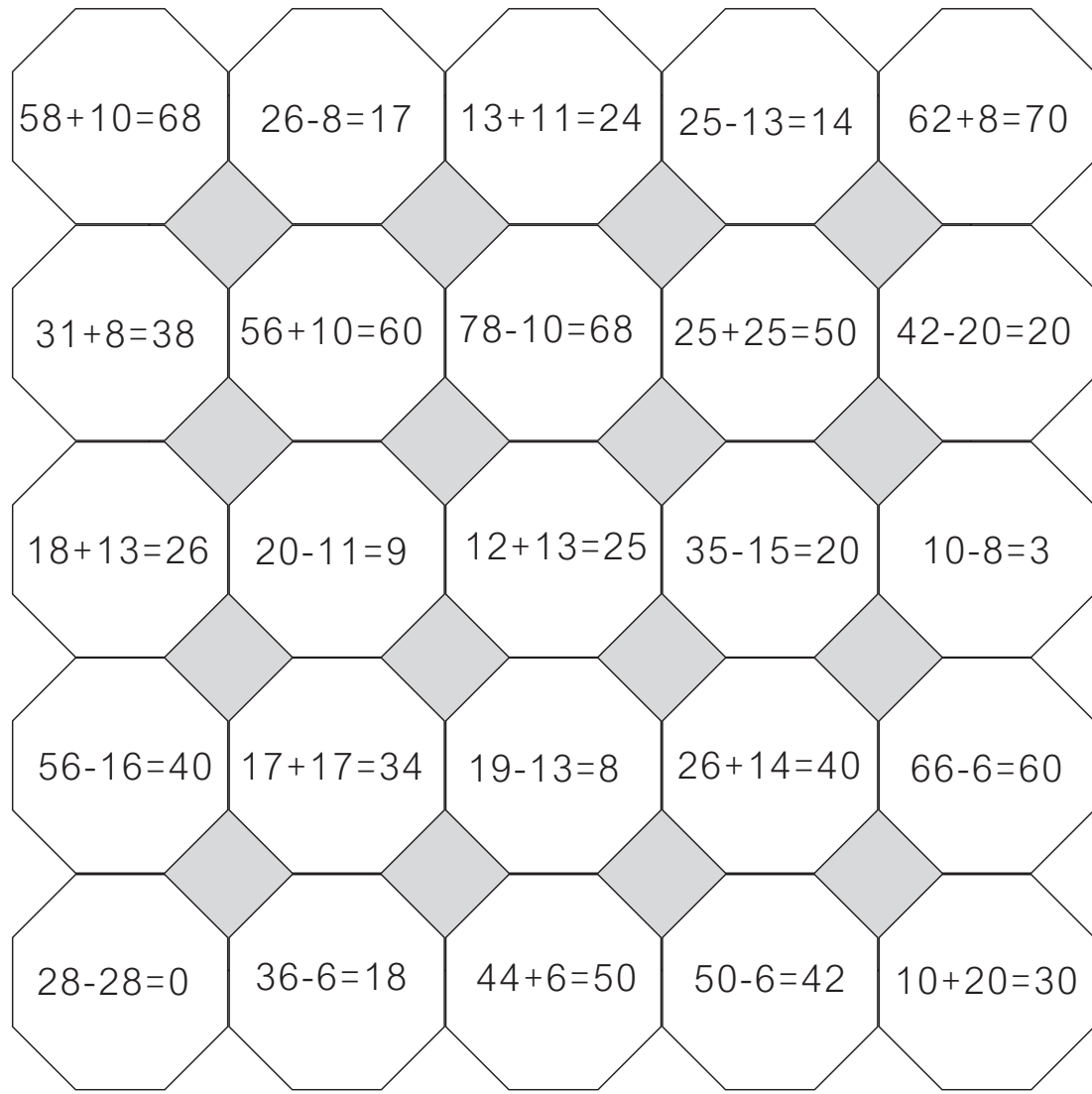
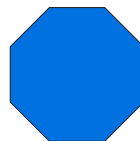
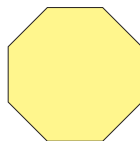
Hvis figuren er symmetrisk,
er den ens på begge
sider af aksen.



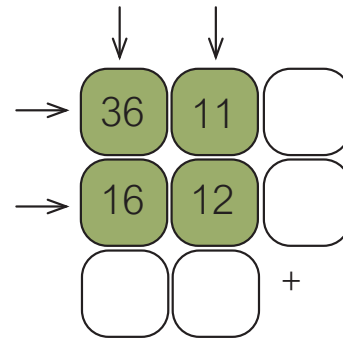
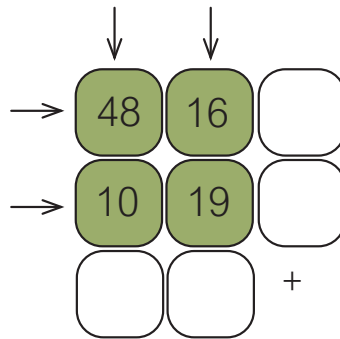
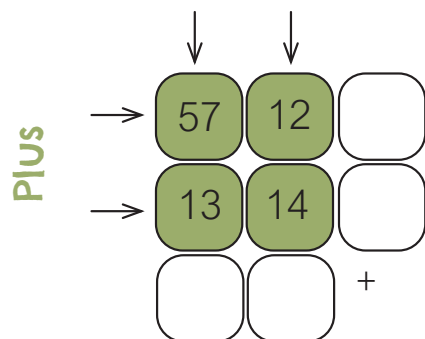
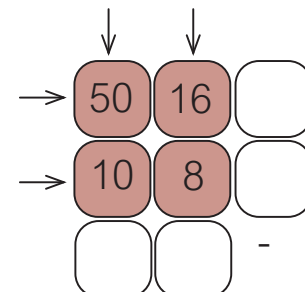
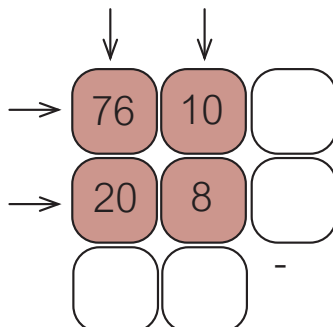
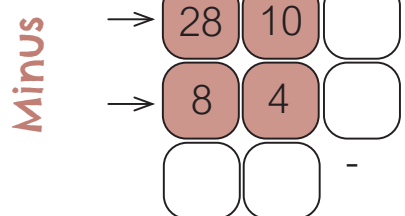
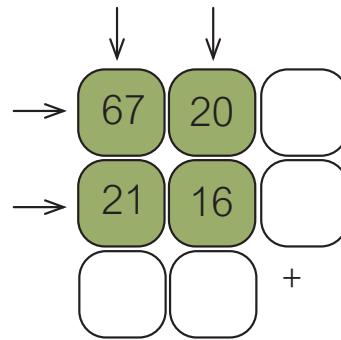
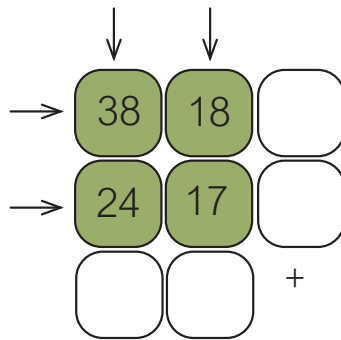
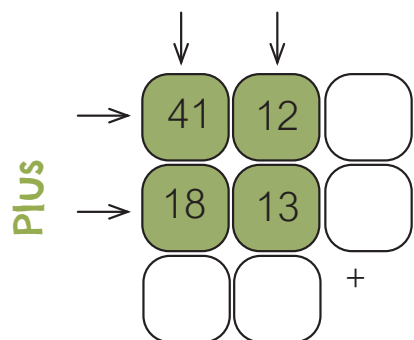
Fortsæt mønstrene.



Er regnestykket rigtigt? Regn og farv.



Plus og **minus** tallene. Både lodret og vandret.



Sæt ring om det tal, der er STØRRE END det i cirklen.

30 < 32 27 18 26

58 < 48 53 64 38

36 < 31 23 49 30

66 < 67 69 61 65

44 < 35 56 21 43

74 < 68 64 76 71

Sæt ring om det tal, der er MINDRE END det i cirklen.

62 > 73 65 68 60

76 > 78 88 73 82

58 > 50 69 62 59

69 > 55 67 76 71

31 > 32 38 41 18

46 > 44 48 51 47

Rigtigt eller forkert? Husk:

$$7 = 7$$

7 er DET SAMME SOM 7

$$8 > 3$$

8 er STØRRE END 3

$$2 < 5$$

2 er MINDRE END 5

$$6 + 30 = 36$$



$$31 - 20 > 14$$



$$15 + 11 > 9$$



$$35 - 14 = 30$$



$$20 - 8 < 12$$



$$50 - 10 > 36$$

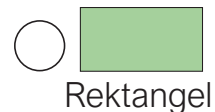
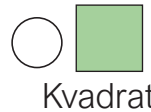
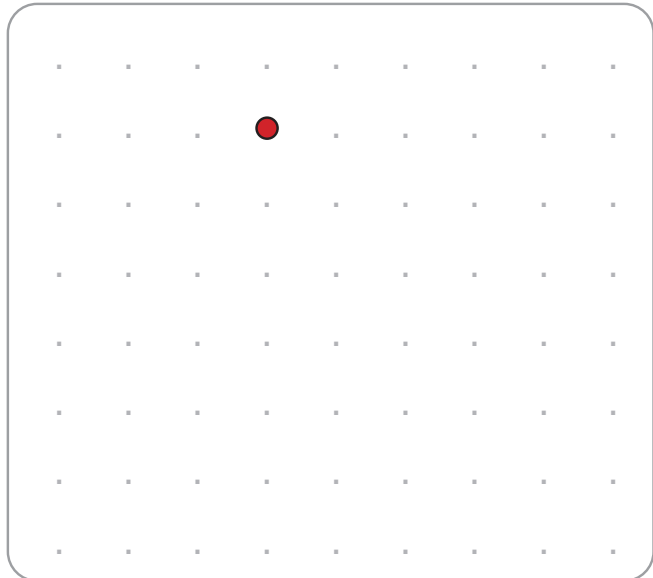
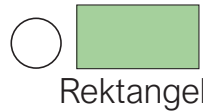
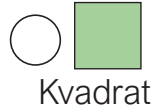
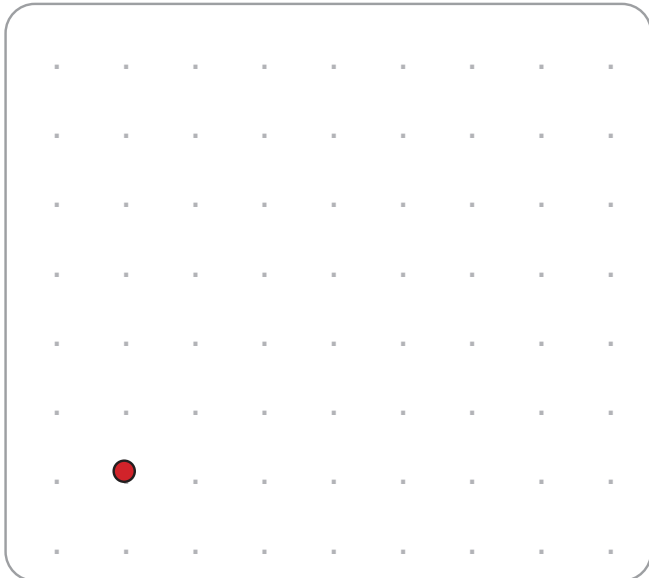


$$28 + 7 > 36$$



Tegn figurerne efter anvisningen.

Start ved den røde prik. Er det et kvadrat eller en rektangel? Sæt kryds.

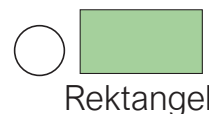
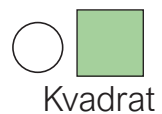
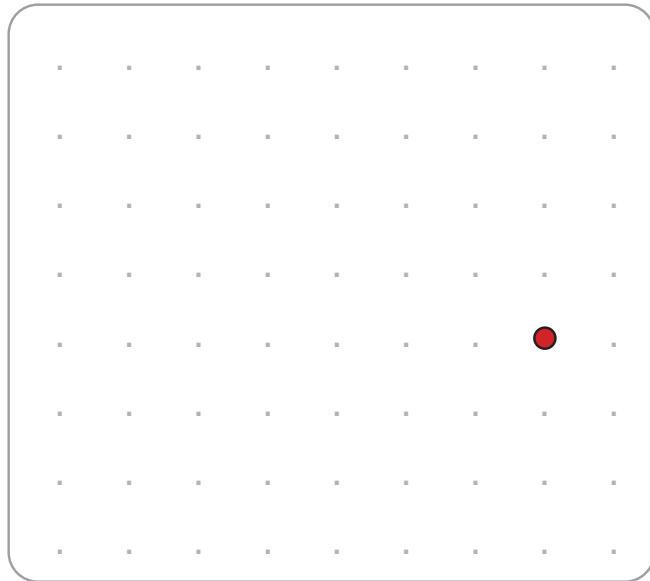
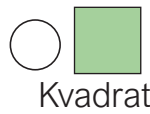
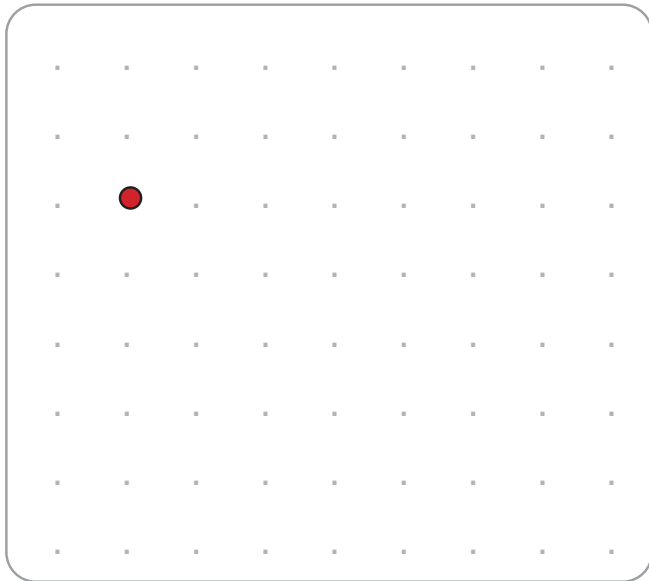
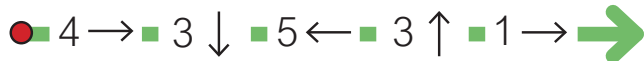


Tegn selv kvadrater.



Tegn figurerne efter anvisningen.

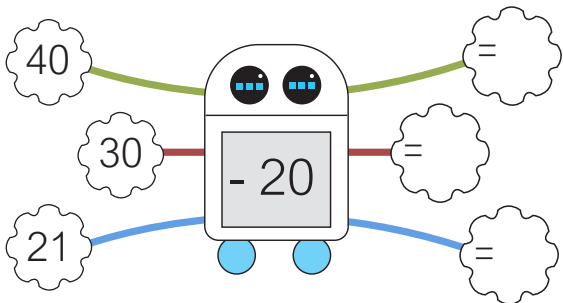
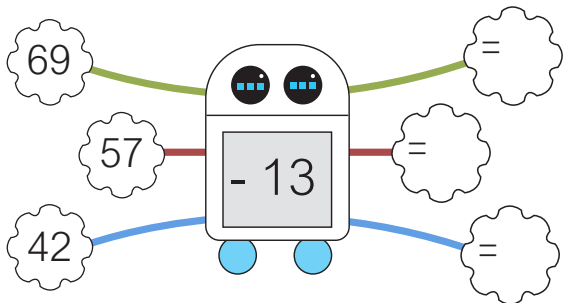
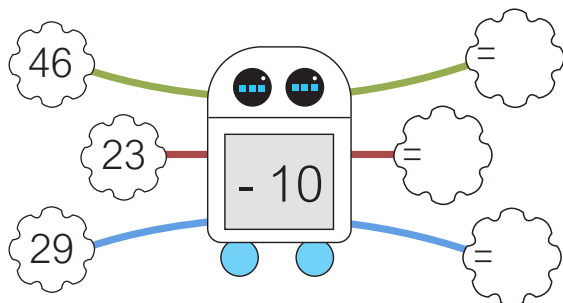
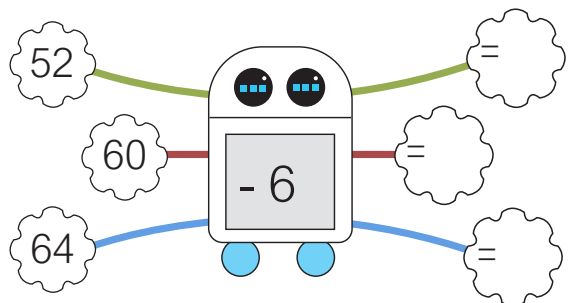
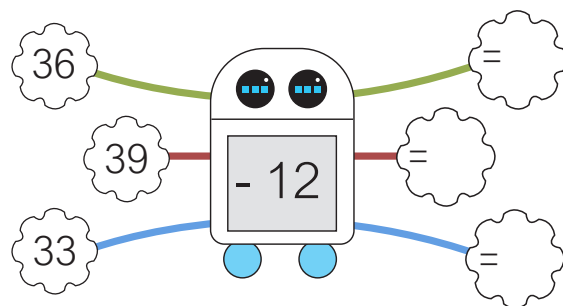
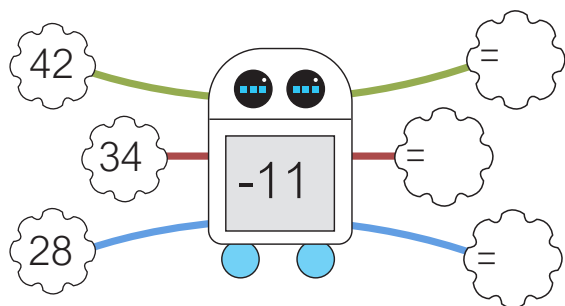
Start ved den røde prik. Er det et kvadrat eller en rektangel? Sæt kryds.



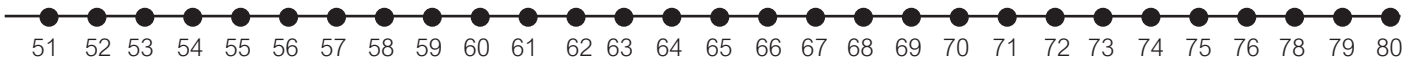
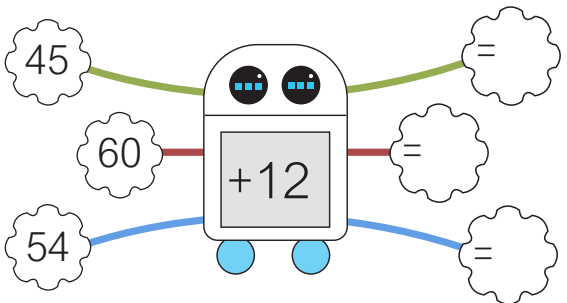
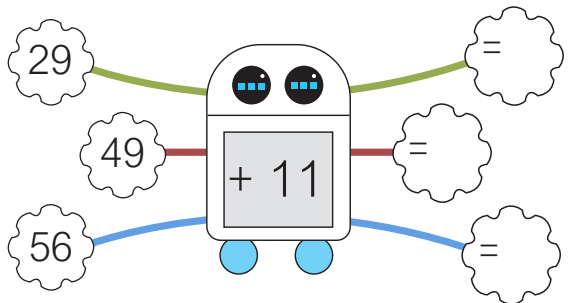
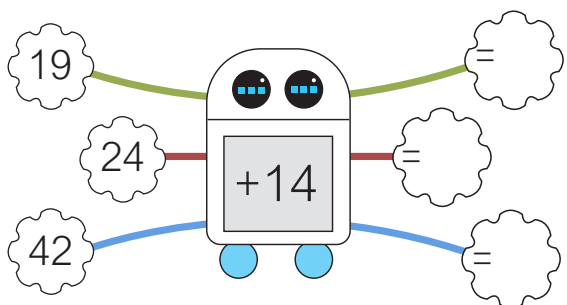
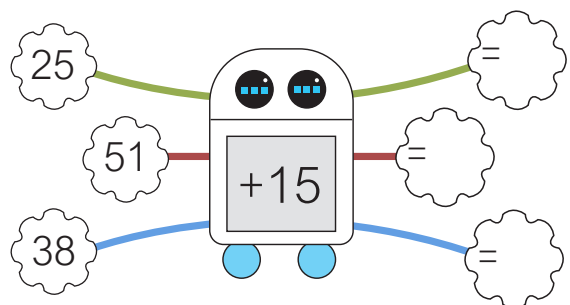
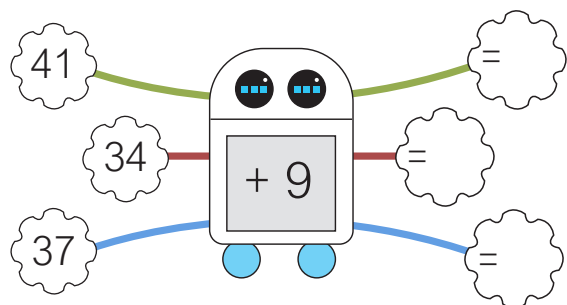
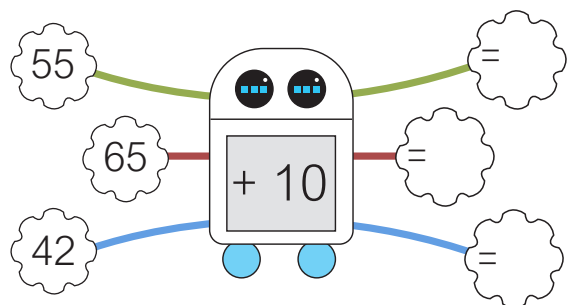
Tegn selv rektangler.



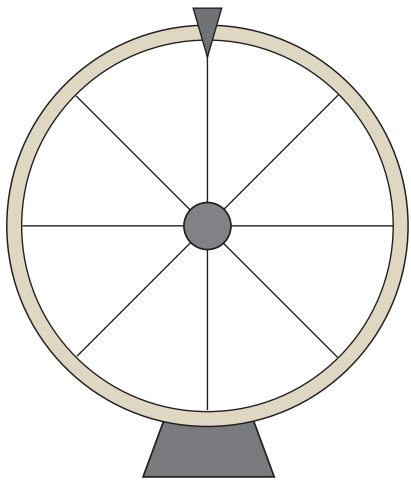
Træk tallet i robotten fra.



Læg tallet i robotten til.

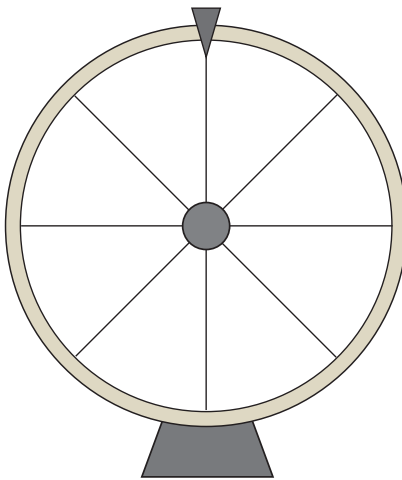


Farv hjulet, så der er samme chance for at ramme et felt, som farverne siger.



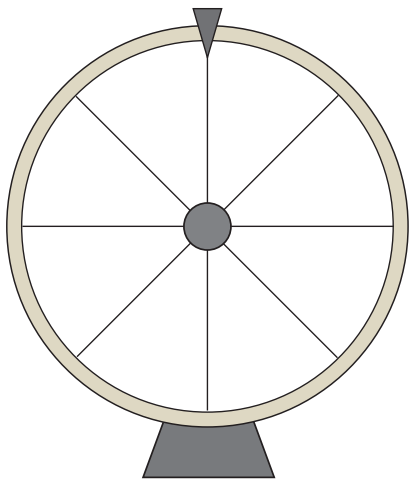
Stor
chance

Lille
chance

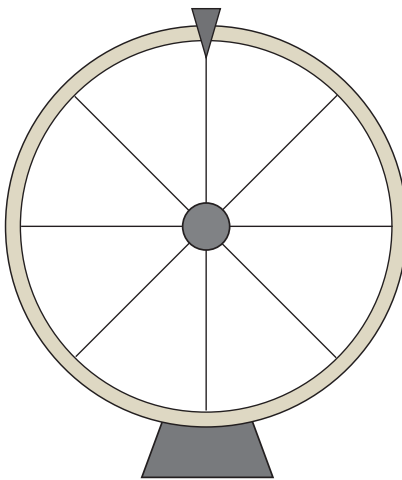


Stor
chance

Lille
chance



Lige stor
chance

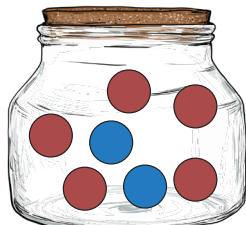


Stor
chance

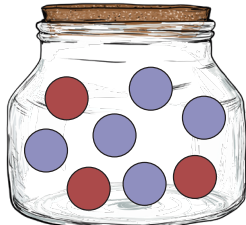
Lille
chance

Lille
chance

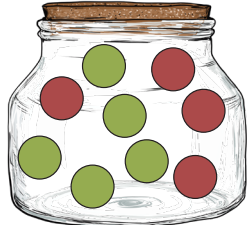
Hvilken farve har du størst chance for at trække?
Hvis der er lige stor chance, så sæt kryds i begge.



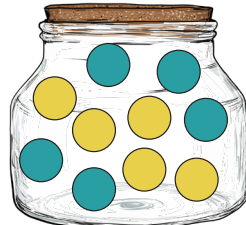
Red □ Blue □



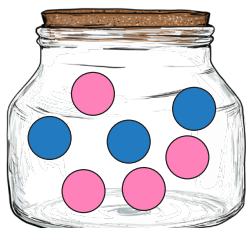
Red □ Purple □



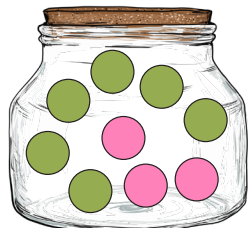
Red □ Green □



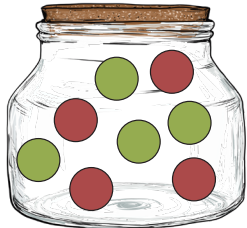
Yellow □ Teal □



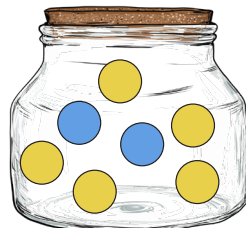
Pink □ Blue □



Pink □ Green □



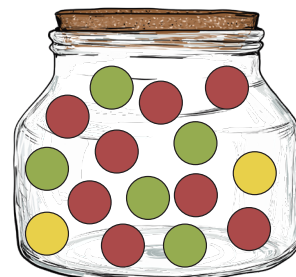
Red □ Green □



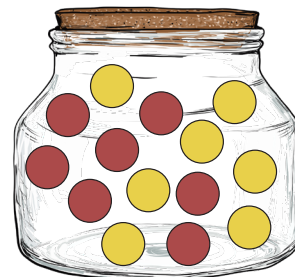
Yellow □ Blue □



Green □ Pink □ Red □

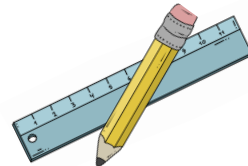


Green □ Yellow □ Red □



Yellow □ Red □

Tegn linjerne færdige.



13 cm

■.....

18 cm

■.....

10 cm

■.....

15 cm

■.....

9 cm

■.....

16 cm

■.....

8 cm

■.....

Prøv også:

