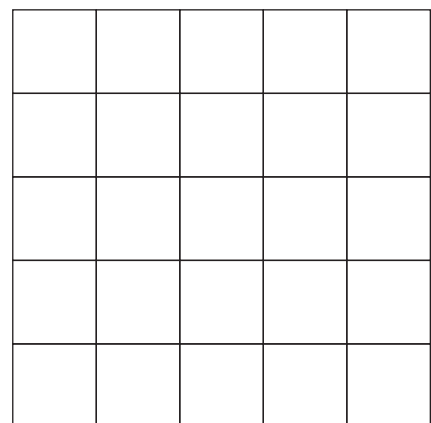
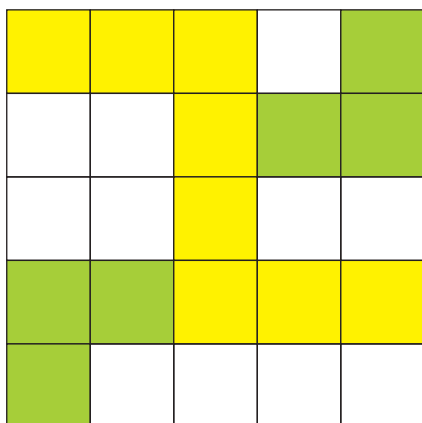
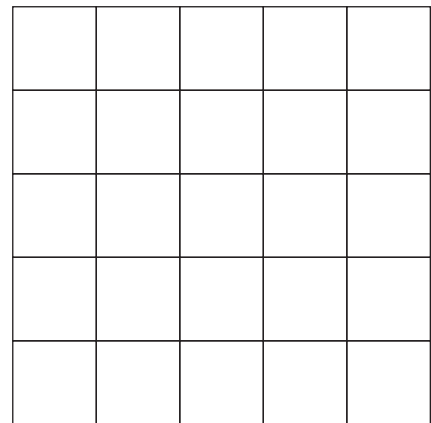
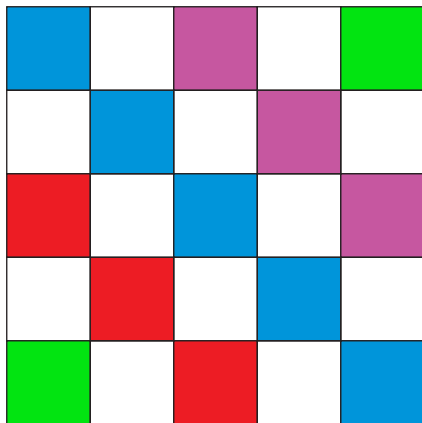
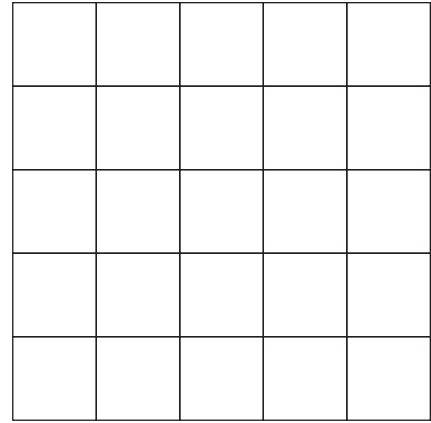
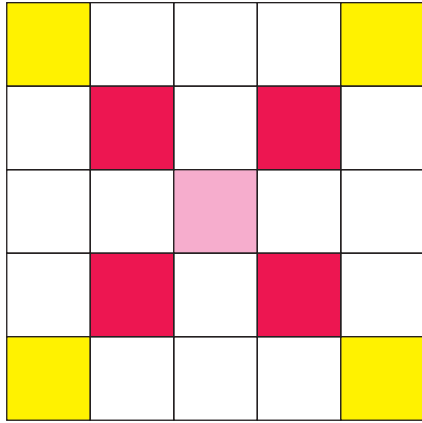
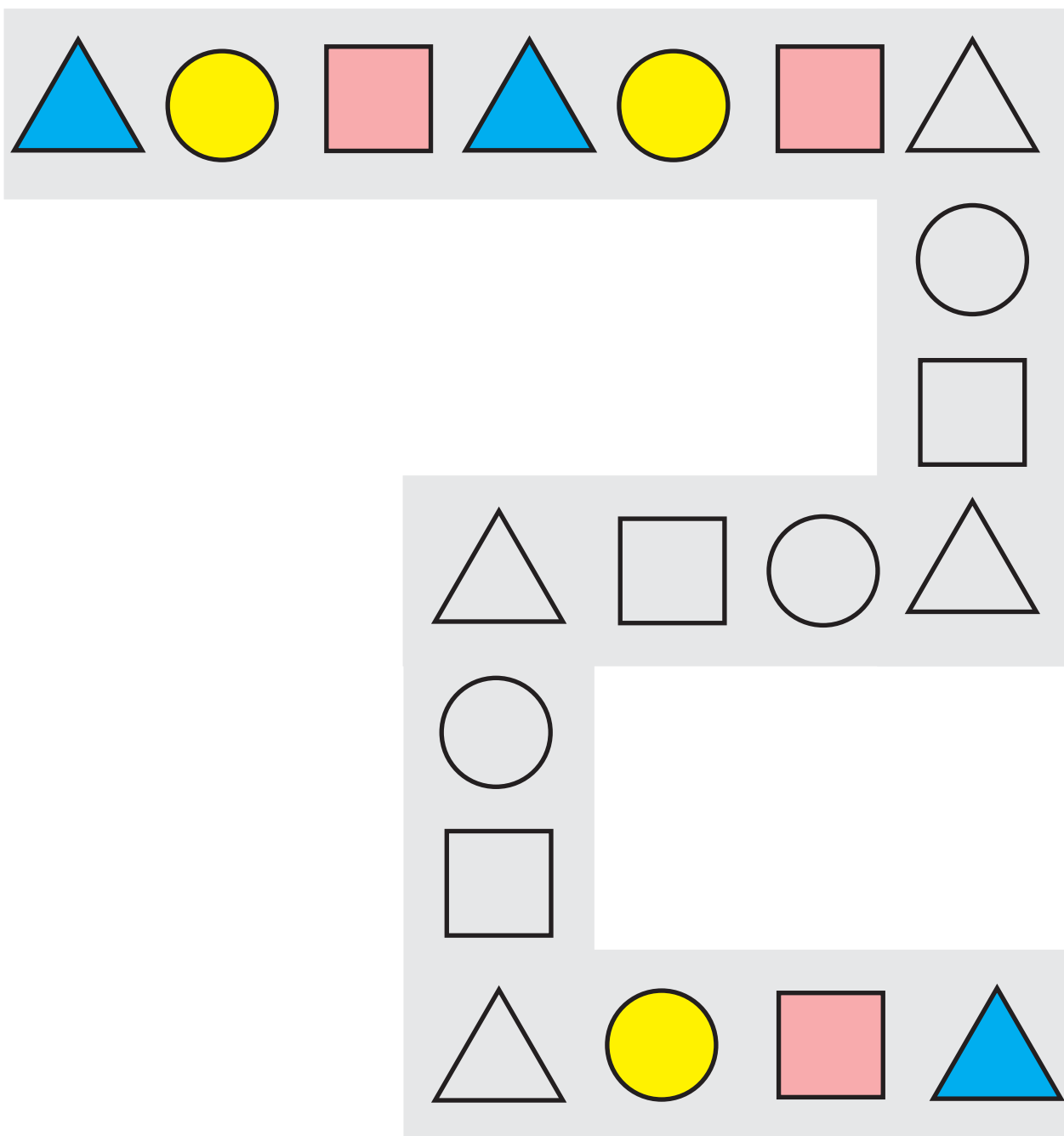


# Koordinatsystem

Tegn og farv det samme mønster i firkanten overfor.

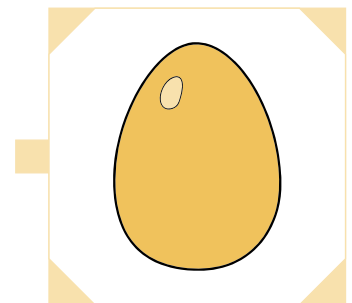
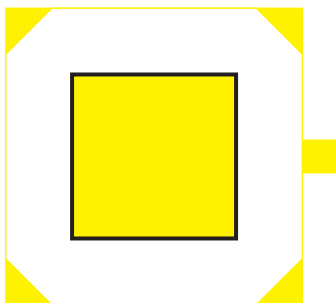
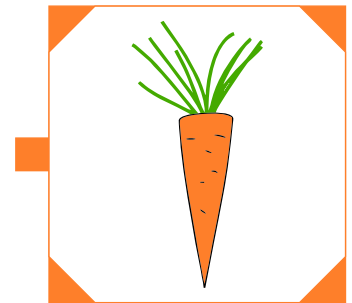
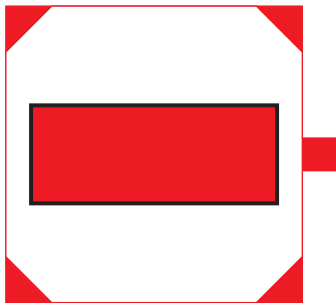
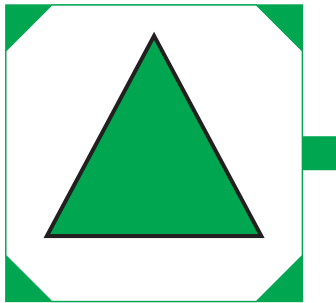
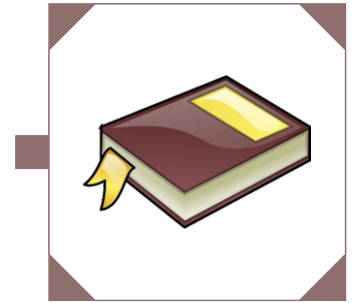
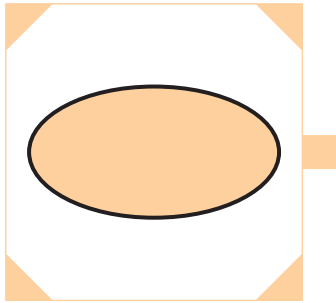


# Farv mønstret



# Former

Sæt streg imellem ens former.

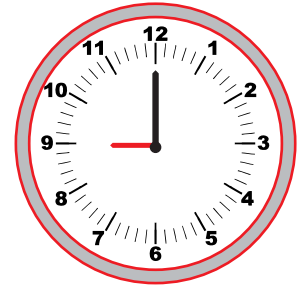


# Aflæs uret

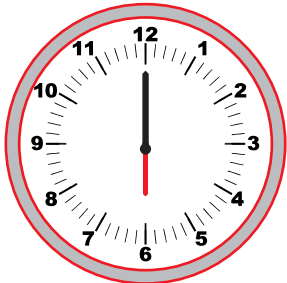
Sæt en streg imellem uret og den rigtige tid.



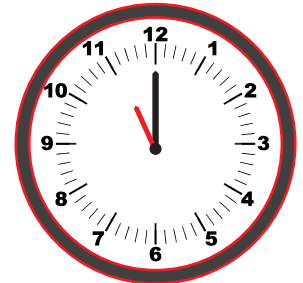
Kl. 07



Kl. 08



kl. 09



Kl. 14



Kl. 18



Kl. 15



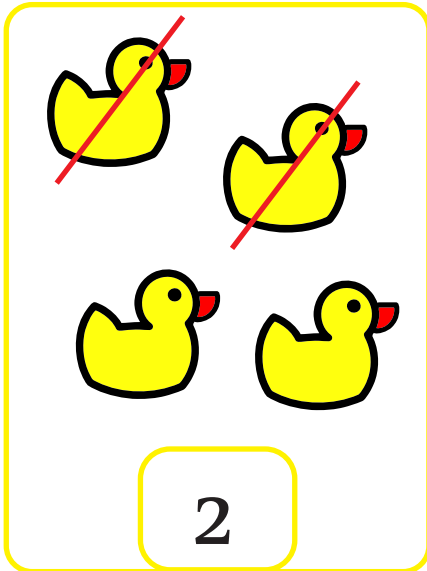
Kl. 10



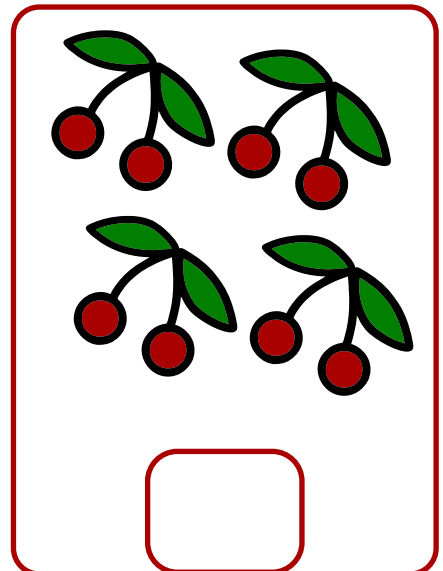
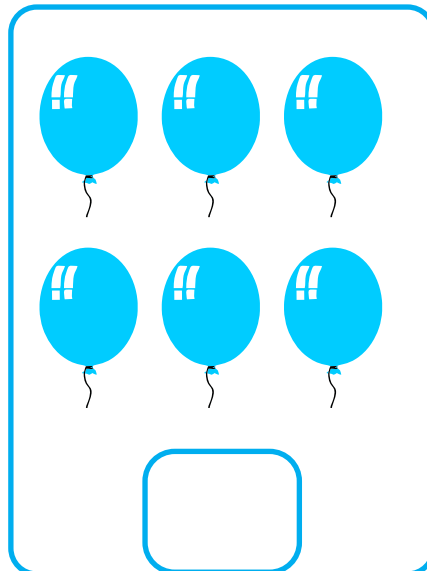
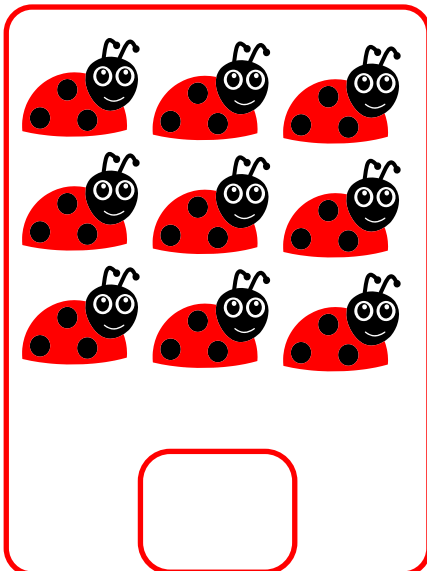
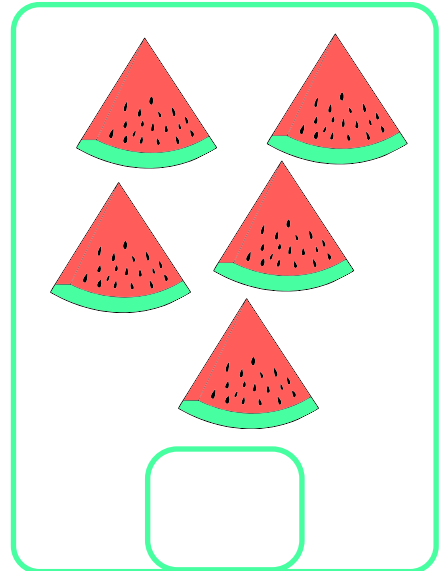
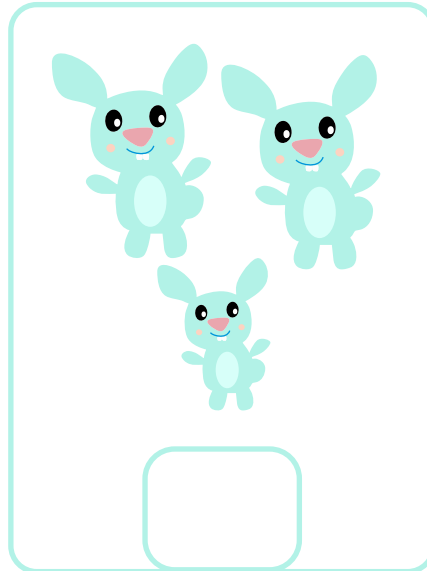
Kl. 23

# Minus

Streg 2 over på hver tegning. Hvor mange er der så tilbage



2



# Plus

■ Tæl prikkerne på terningen og skriv tallet.

2 + 4 = \_\_\_\_\_

6 + 4 = \_\_\_\_\_

5 + 5 = \_\_\_\_\_

2 + 6 = \_\_\_\_\_

2 + 3 = \_\_\_\_\_

3 + 3 = \_\_\_\_\_

5 + 4 = \_\_\_\_\_

1 + 6 = \_\_\_\_\_

4 + 3 = \_\_\_\_\_

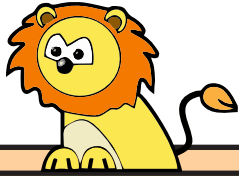
2 + 1 = \_\_\_\_\_

2 + 5 = \_\_\_\_\_

1 + 4 = \_\_\_\_\_

# Minus

■ Klip regnestykket ud og sæt det i den rigtige kasse.



4




6




3




5


$8 - 3$

$6 - 2$

$3 - 0$

$6 - 1$

$7 - 2$

$6 - 0$

$8 - 4$

$5 - 2$

$5 - 1$

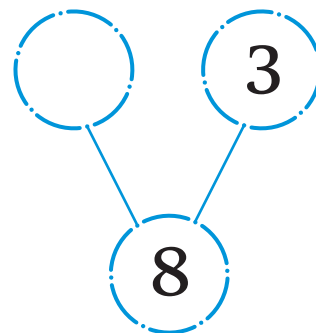
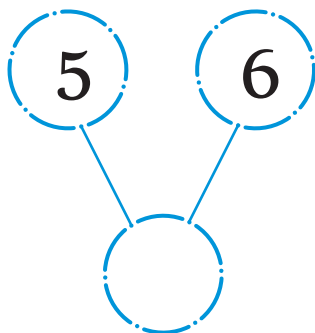
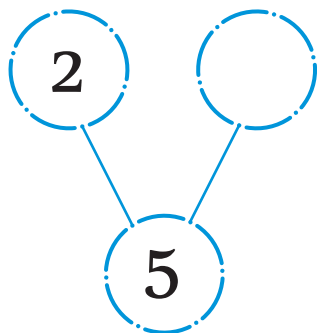
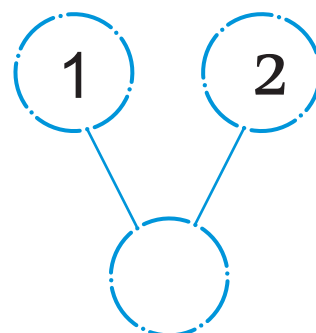
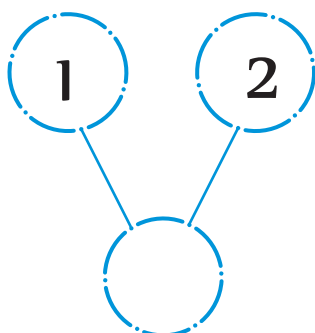
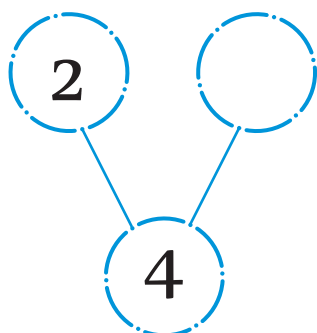
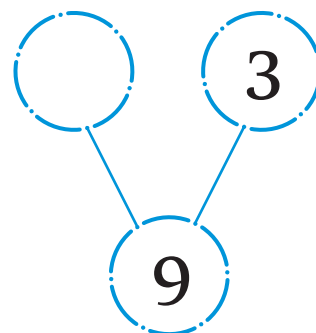
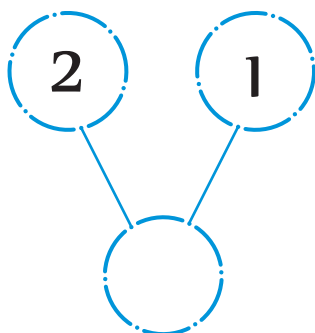
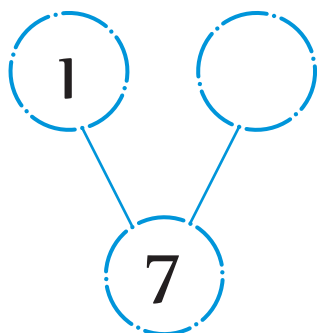
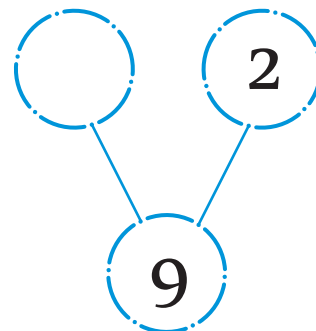
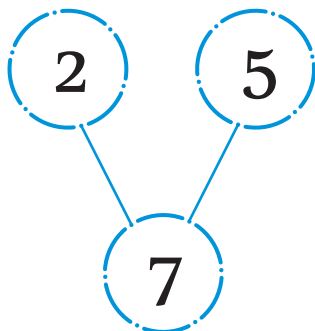
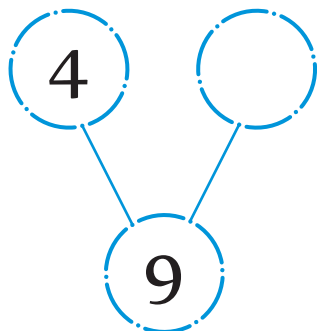
$7 - 1$

$6 - 3$

$9 - 3$

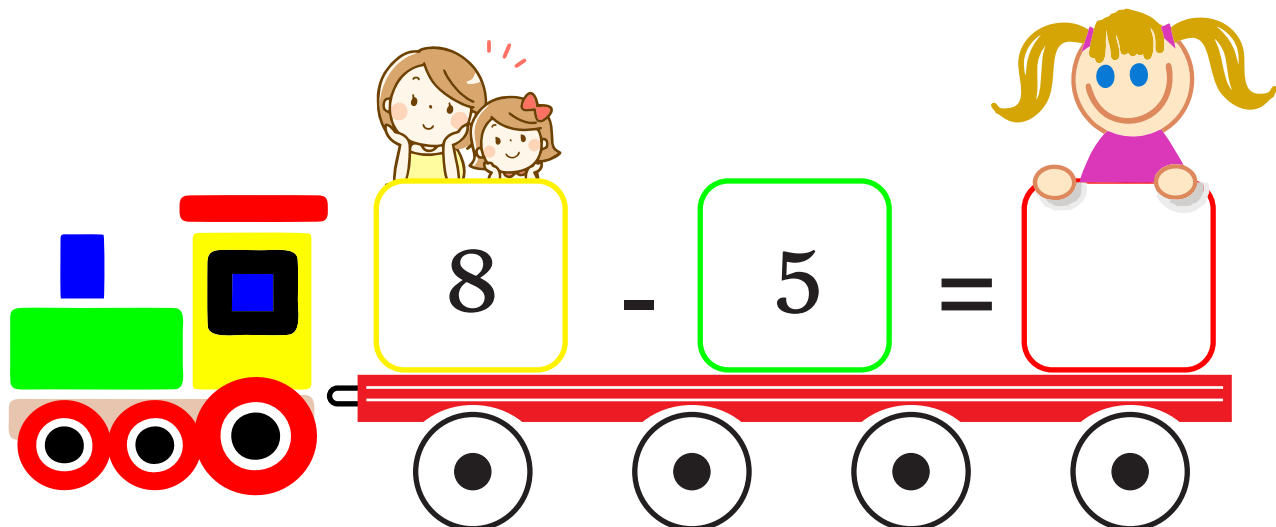
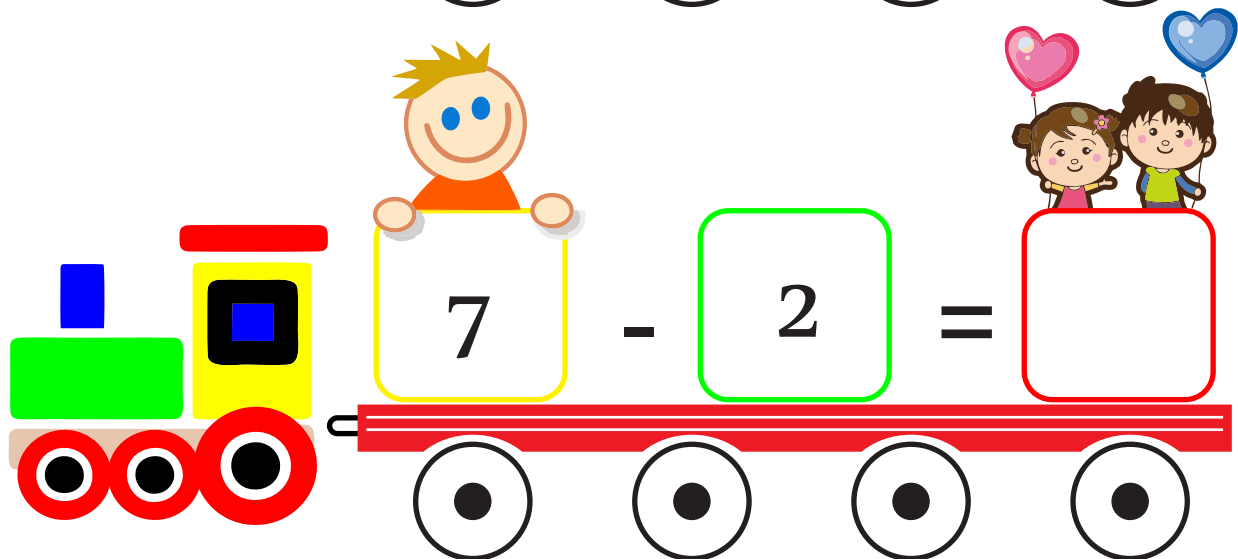
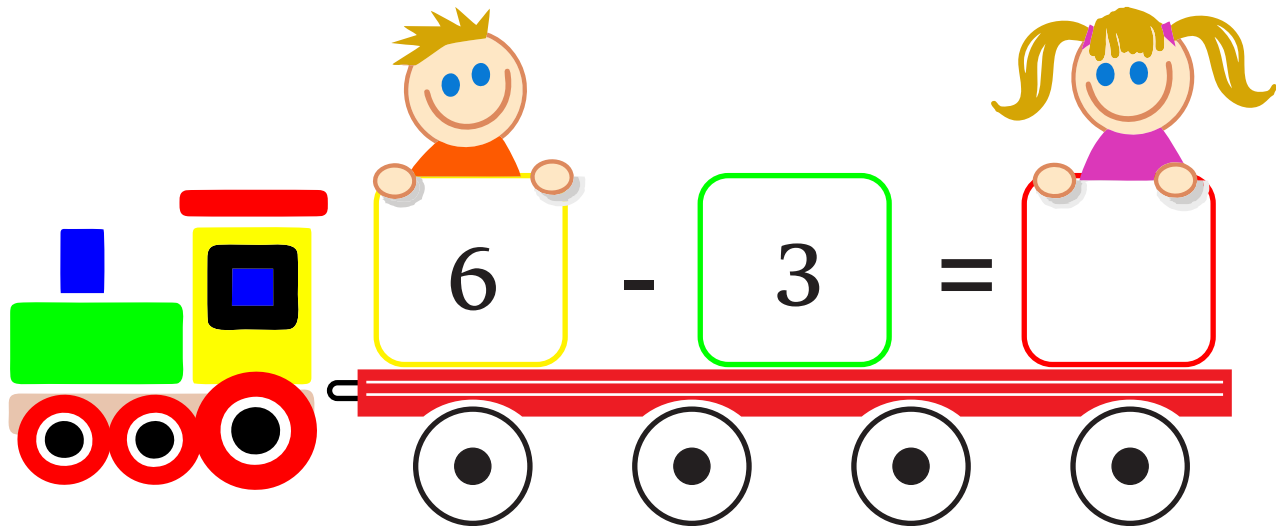
# Plus

■ Skriv det tal der mangler, så tallet nederst bliver rigtigt.



# Minus

Find svaret på opgaven med minus.



# Følg sporet

■ Træk tallet fra i alle sporene - hvilket tal ender du på



17	-2	-2	-2	-2
----	----	----	----	----



\_\_\_\_\_



15	-3	-2	-3	-1
----	----	----	----	----



\_\_\_\_\_



12	-2	-3	-2	-1
----	----	----	----	----



\_\_\_\_\_



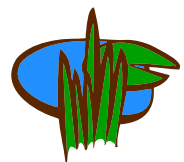
14	-3	-2	-2	-3
----	----	----	----	----



\_\_\_\_\_



16	-2	-4	-1	-2
----	----	----	----	----



\_\_\_\_\_

# Plus

■ Hvor mange prikker er der i alt. Tæl, farv og skriv.



$2 + 4 =$



$1 + 4 =$



$4 + 3 =$



$4 + 4 =$



$1 + 3 =$



$1 + 1 =$



$7 + 1 =$



$6 + 1 =$



$2 + 1 =$



$2 + 2 =$

# Plus og minus

■ Skriv de tal, der mangler i firkanterne.

$$7 + 4 = \square$$

$$\square - 3 =$$

$$\square =$$

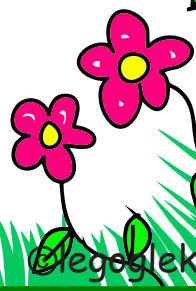
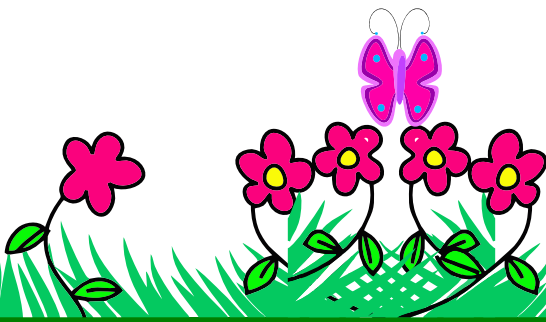
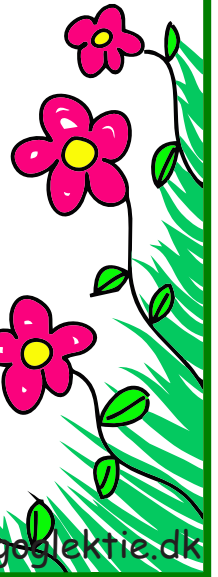
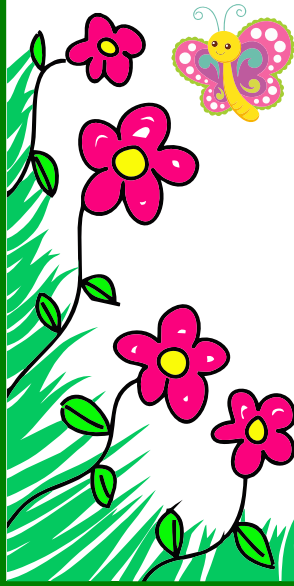
$$\square + 4 = \square$$

$$\square - 2 =$$

$$\square + 1 =$$

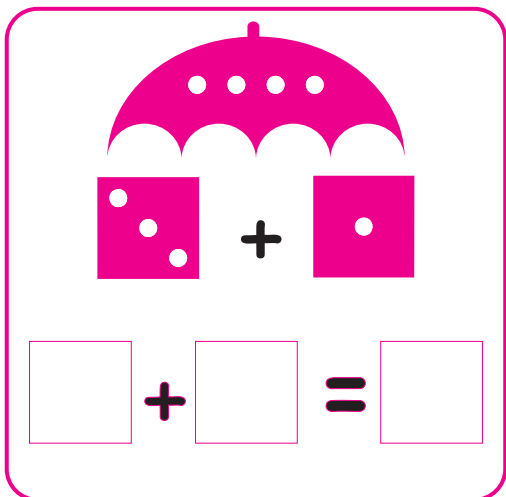
$$\square =$$

$$\square = \square + 3 - 2 = \square$$

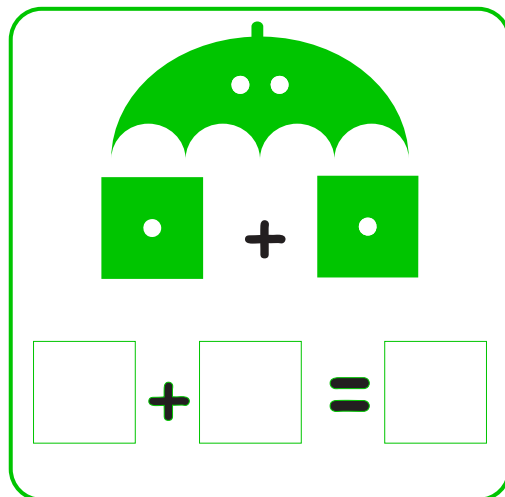


# Plus

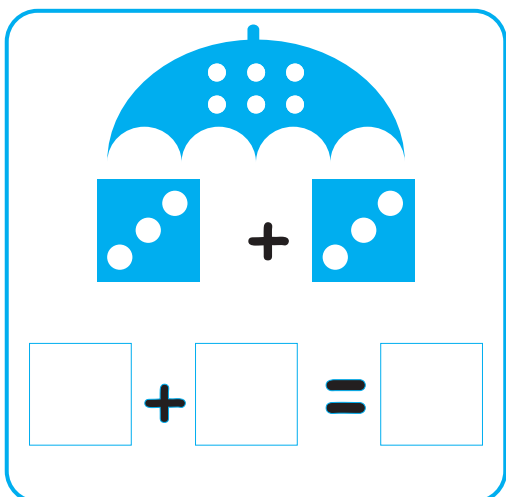
■ Tæl prikkerne og skriv tallet.



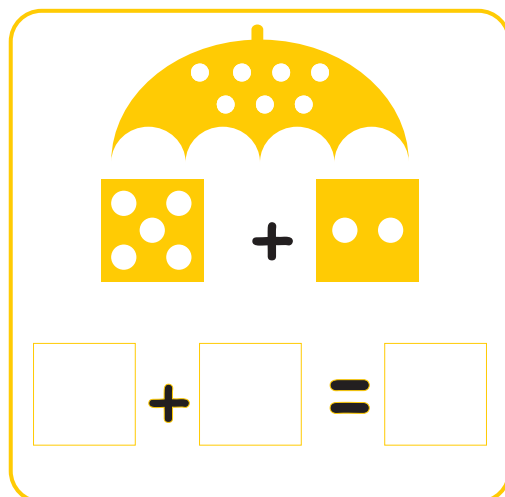
4 + 1 =



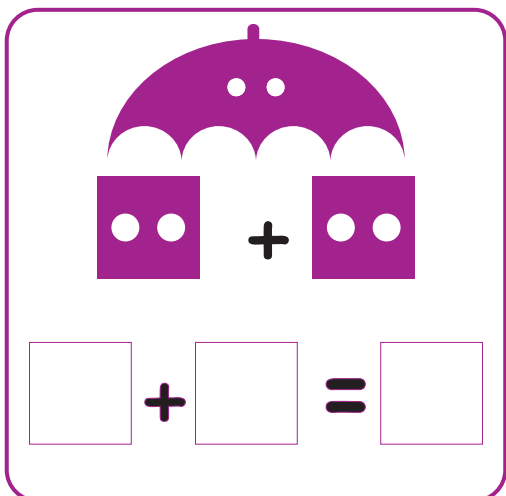
2 + 1 =



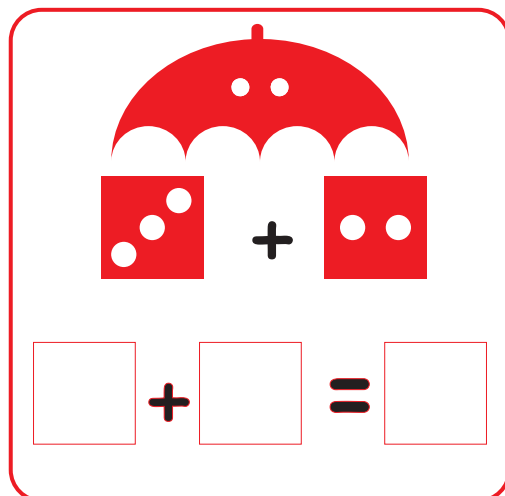
6 + 3 =



7 + 2 =



2 + 2 =



3 + 2 =

# Følg talrækken

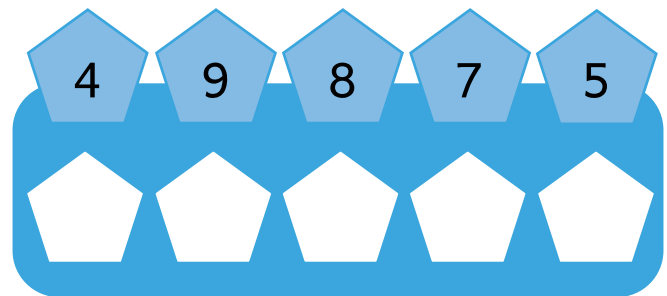
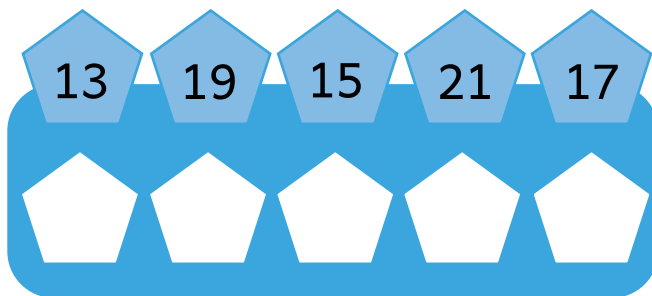
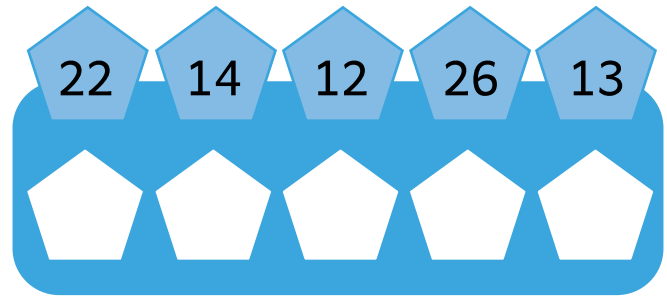
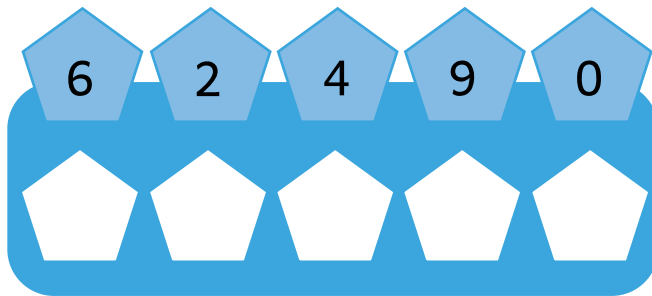
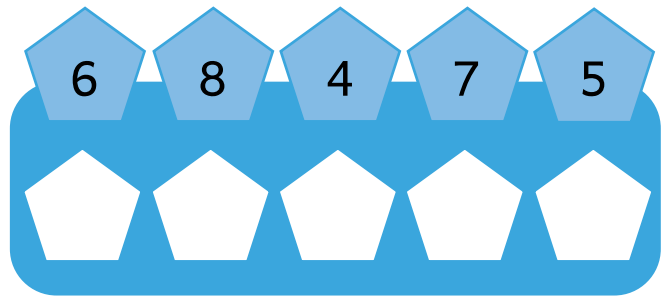
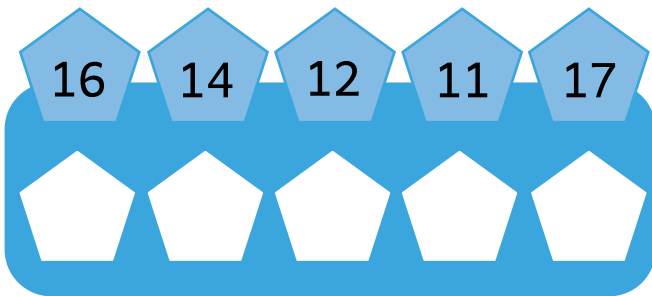
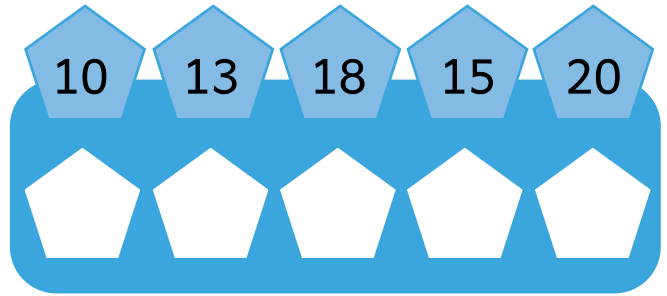
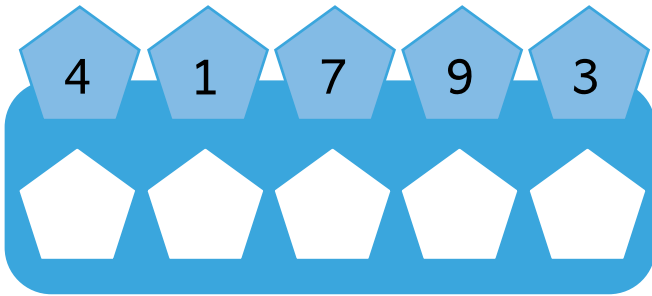


		20	21	22	20	23	21
		13	31	23	24	21	20
18	20	19	30	23	25	26	27
17	16	21	13	30	30	29	28
14	15	36	35	32	31	12	19
11	13	37	34	33	24	21	18
10	17	38	39	40			



# Mindste til størst

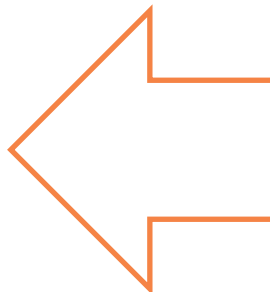
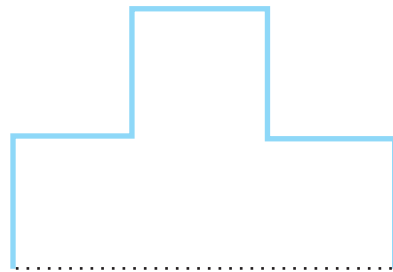
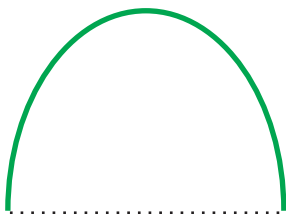
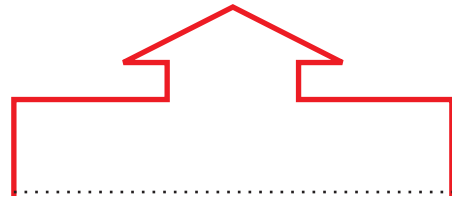
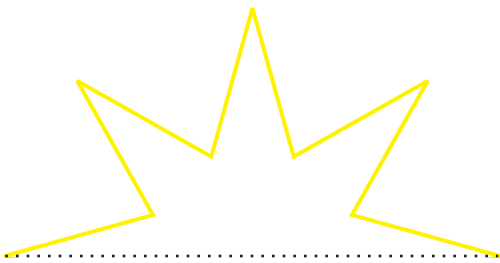
Placer tallene i rækkefølge.



# Afslut tegningen

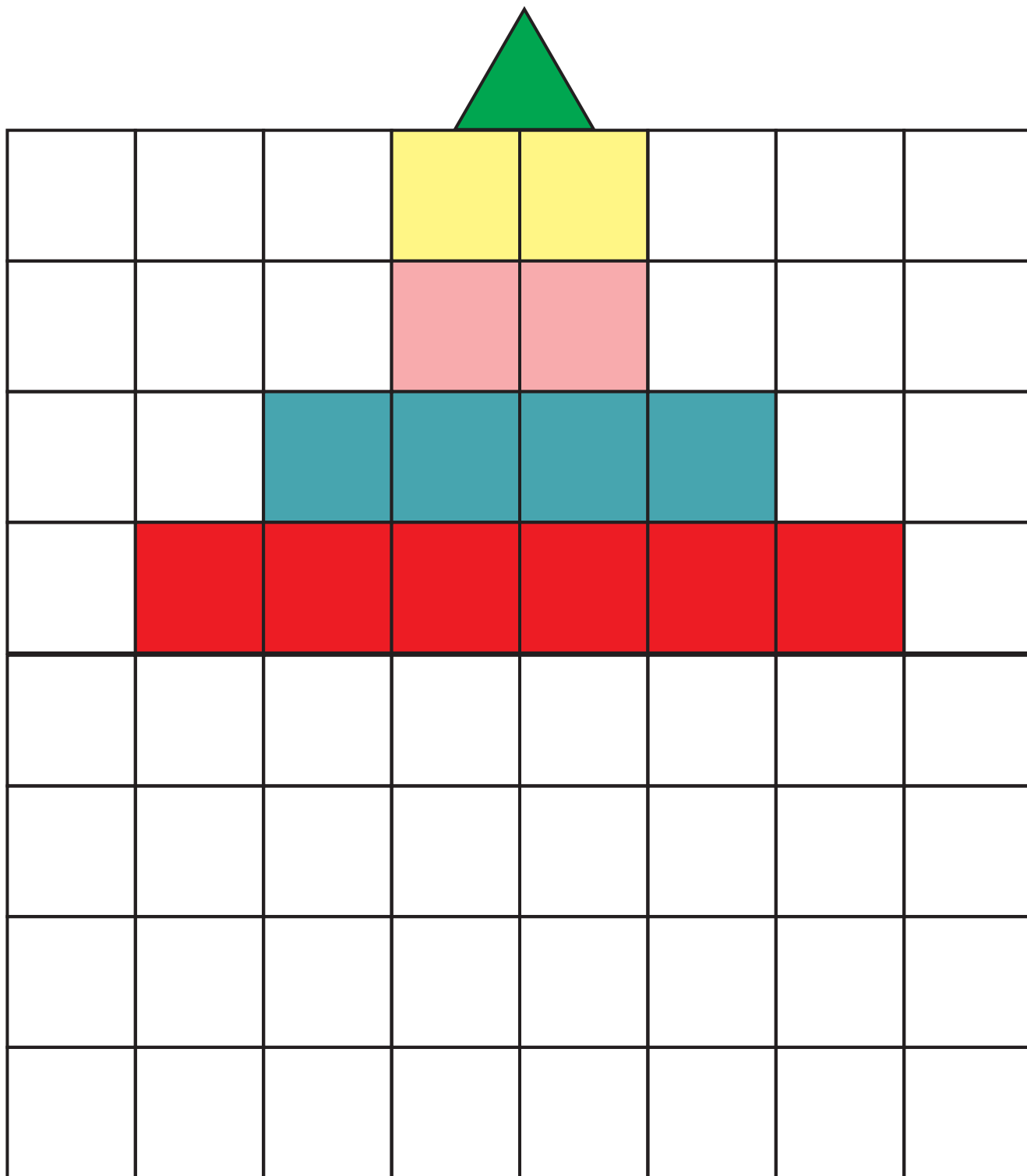


Afslut tegningen så den stiplede linje viser symmetriaksen for figuren.

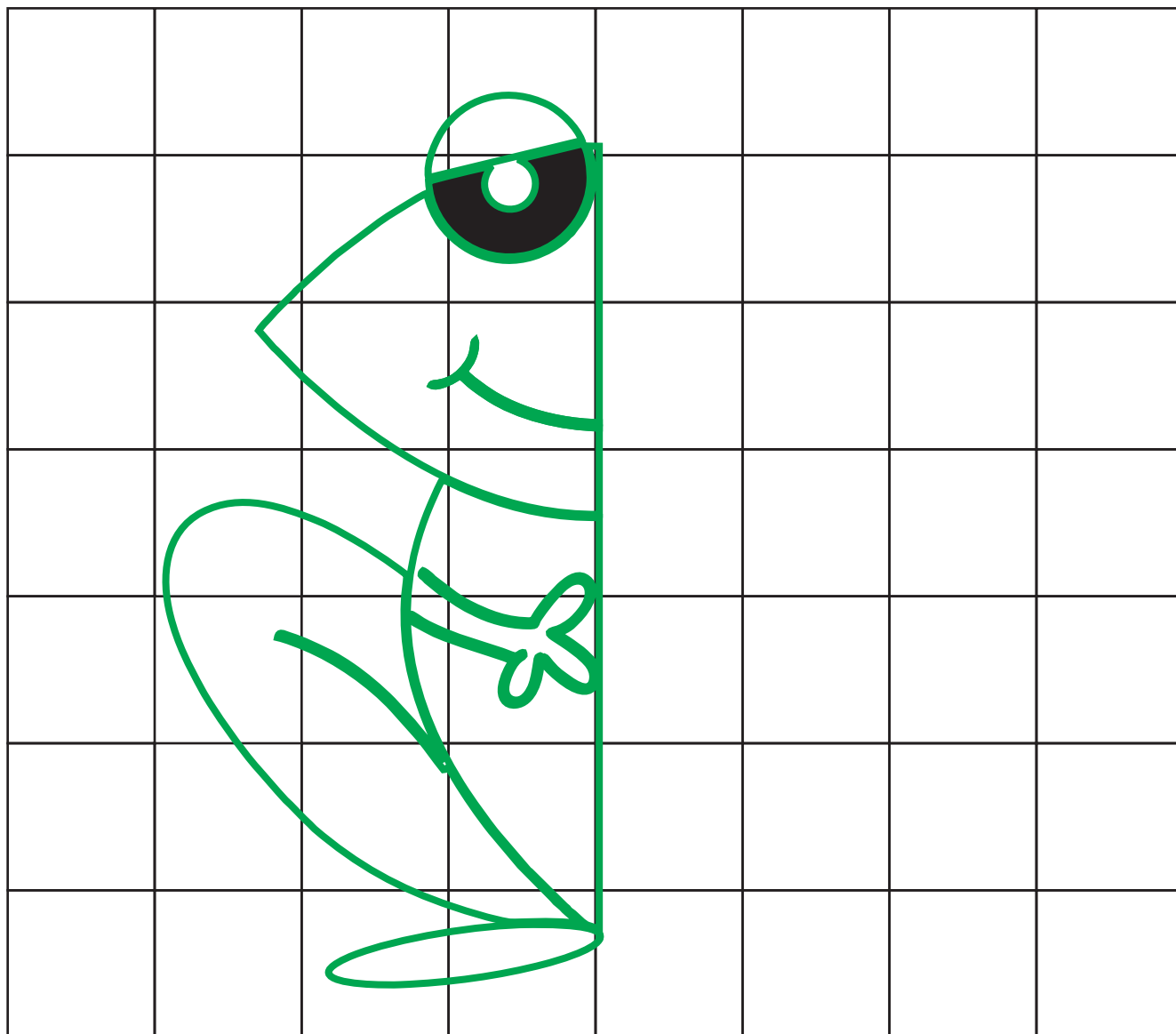


# Spejling

Spejl figuren i linjen



Tegn den anden halvdel af tegningen



# Mål tingene på billederne

