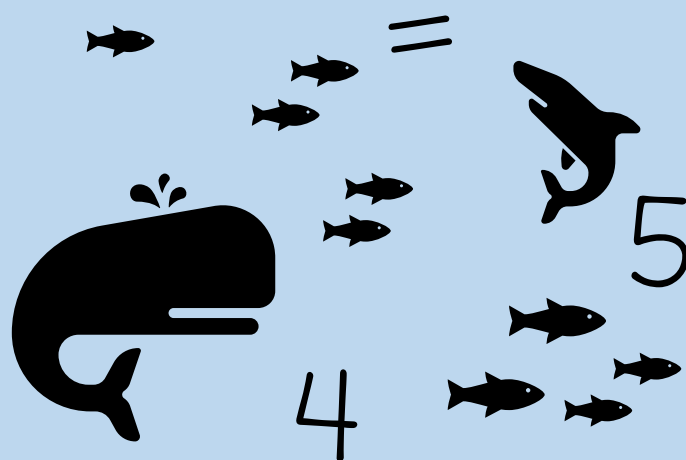
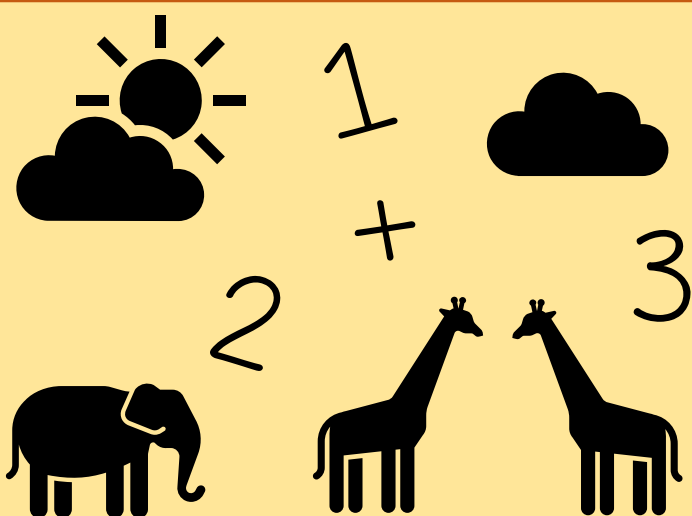


MATEMATIK

med talen från 1-20

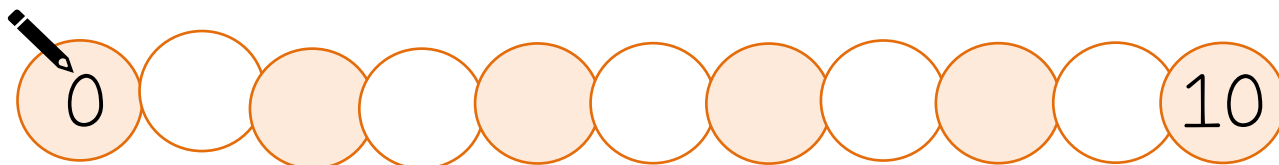


NAMN:

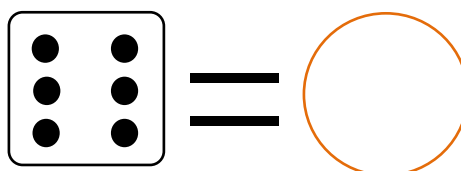
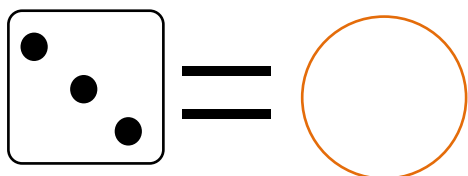
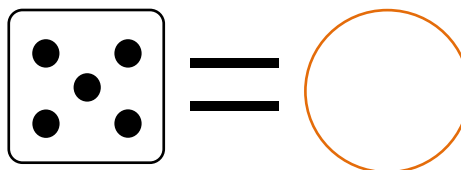
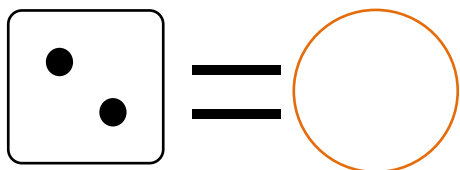
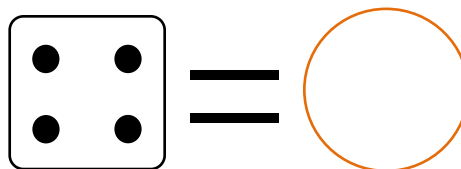
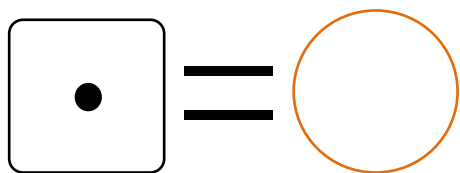
KLASS:

RÄKNA

Skriv talen från 1 – 10



Skriv det tal som tärningen visar.



Rita prickar på tärningen.

$3 = \square$


$1 = \square$

$5 = \square$


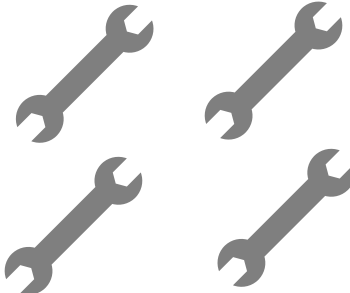
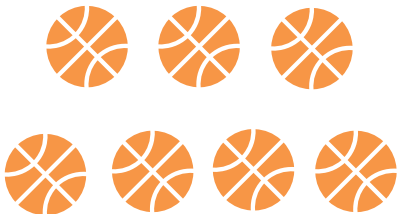

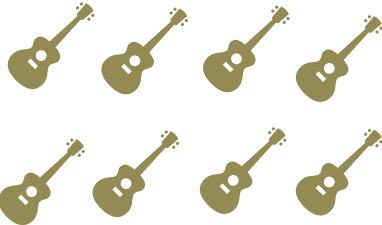
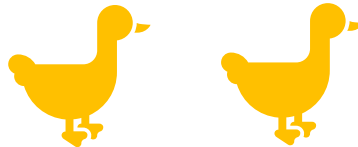
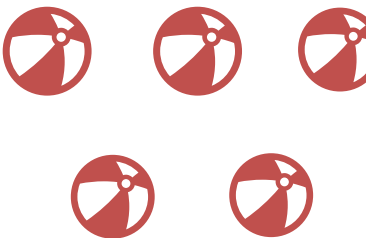
$4 = \square$

RÄKNA

Räkna och skriv antalet i cirkeln.

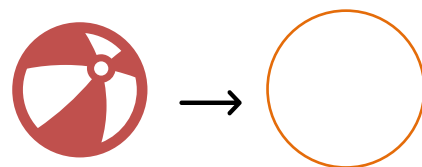
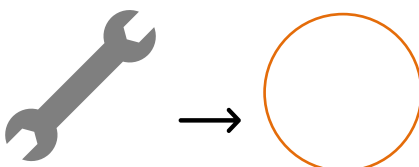
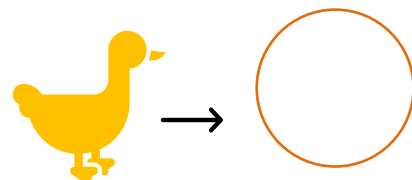
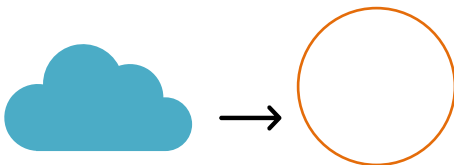
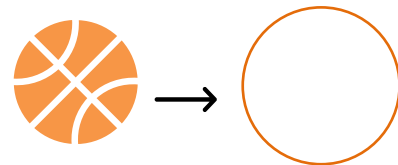
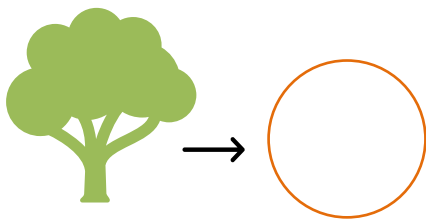


3



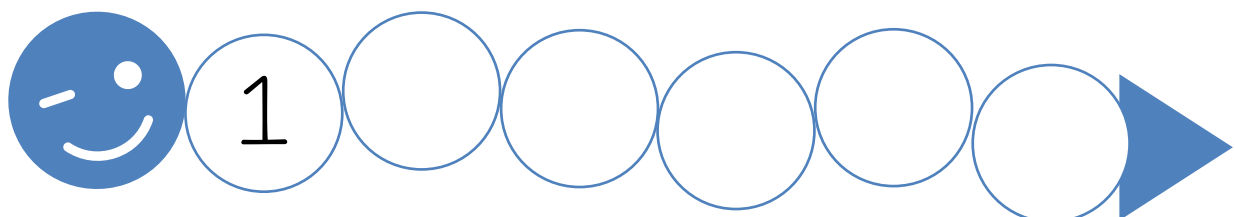
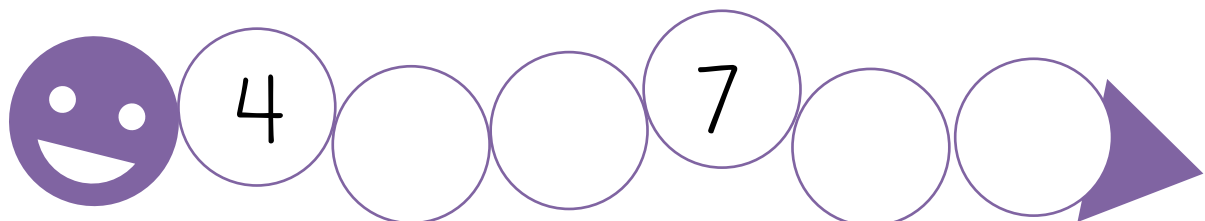
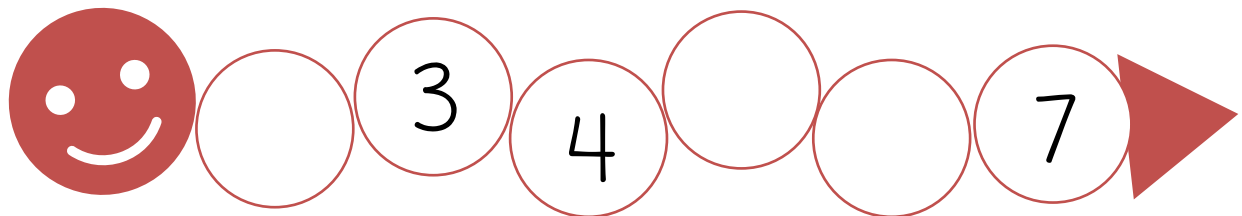
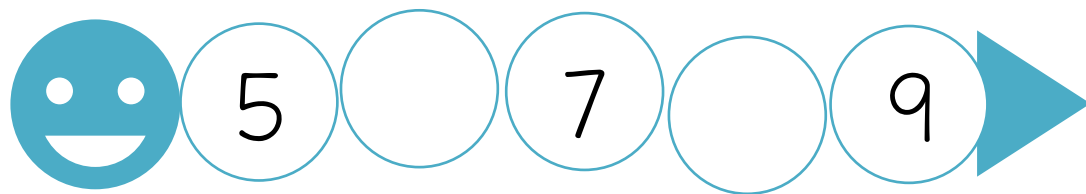
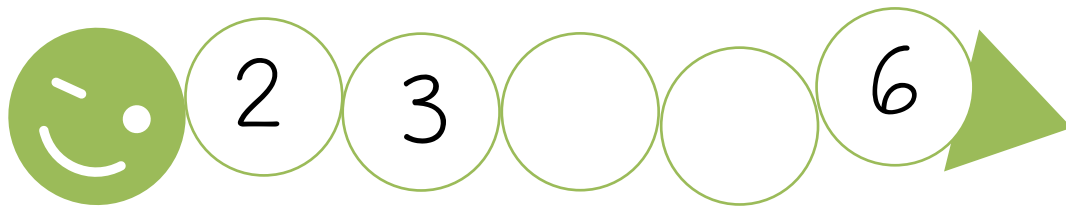
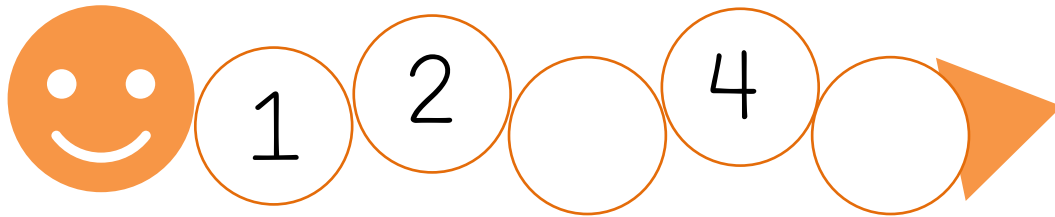
RÄKNA

Hur många är det av varje?



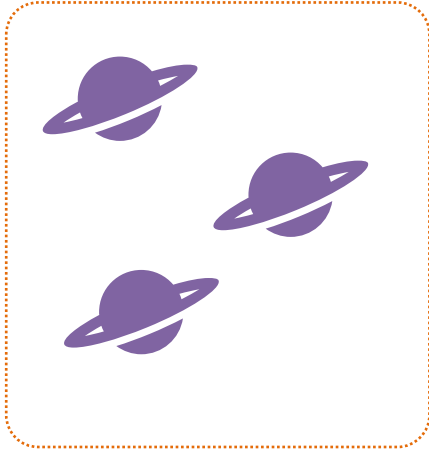
RÄKNA

Skriv de tal som saknas.



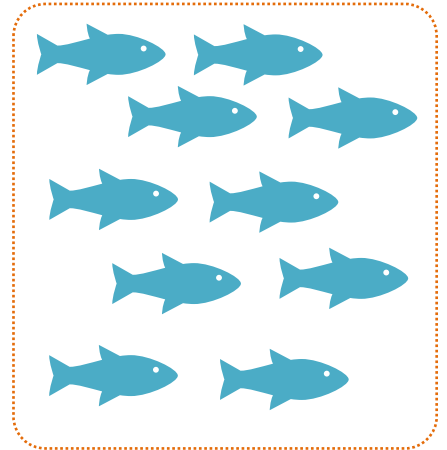
RÄKNA

Räkna och dra streck till rätt antal.

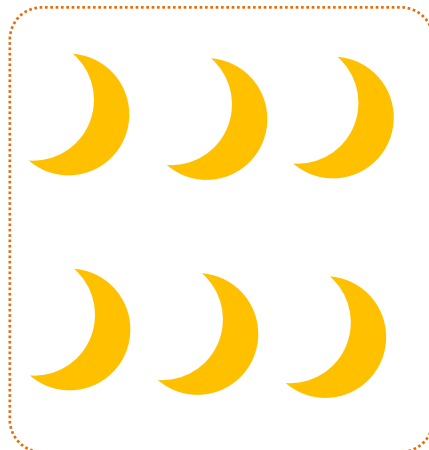
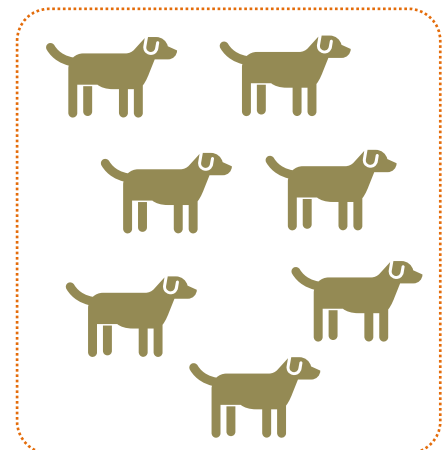


7

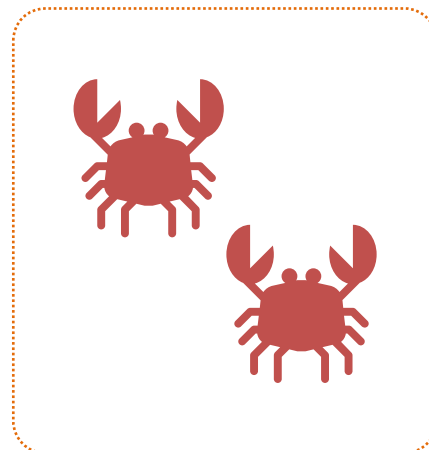
4



2

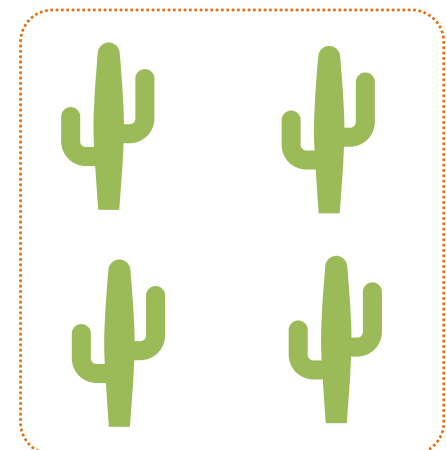


3



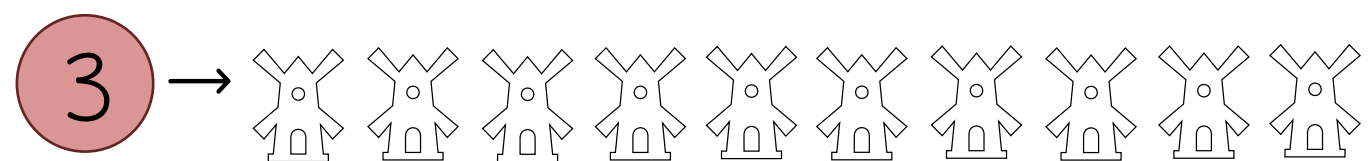
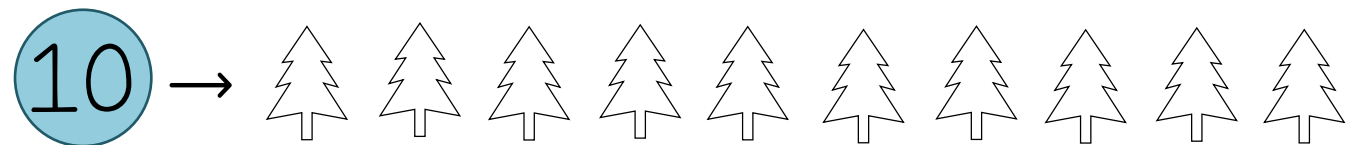
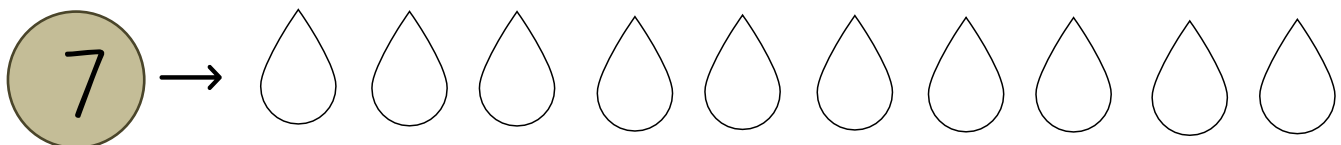
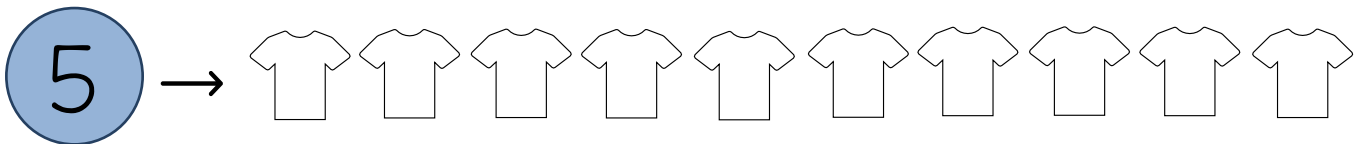
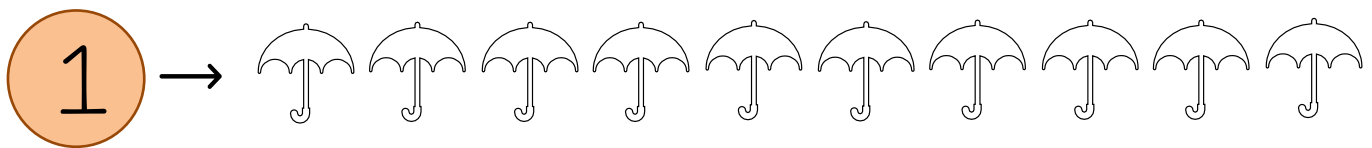
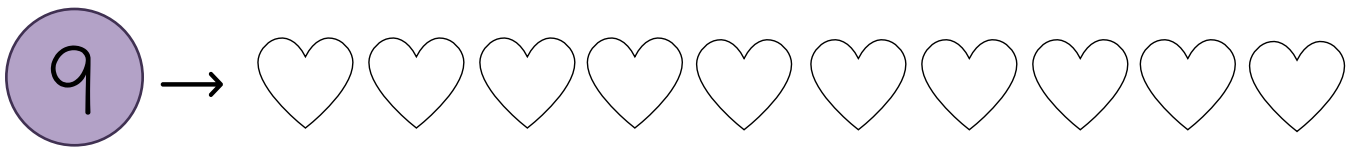
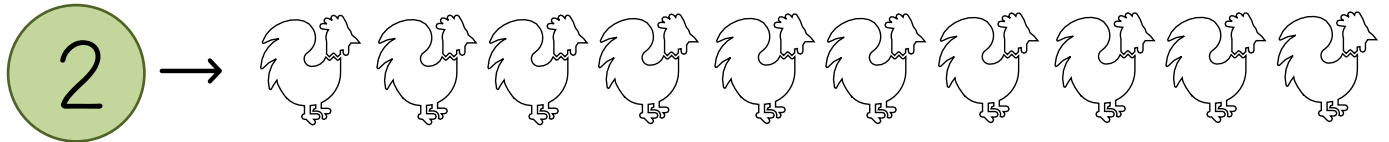
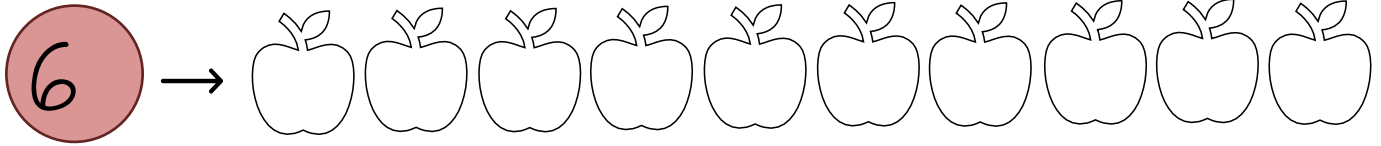
6

10



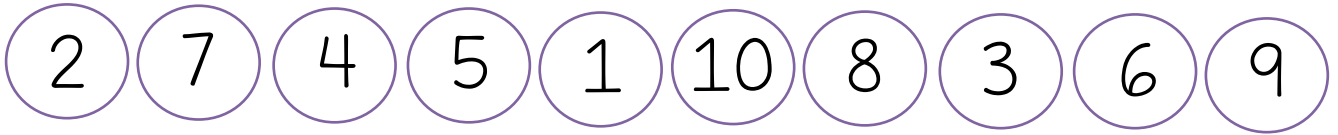
RÄKNA

Måla så många som siffran visar.



JÄMNA ELLER UDDA?

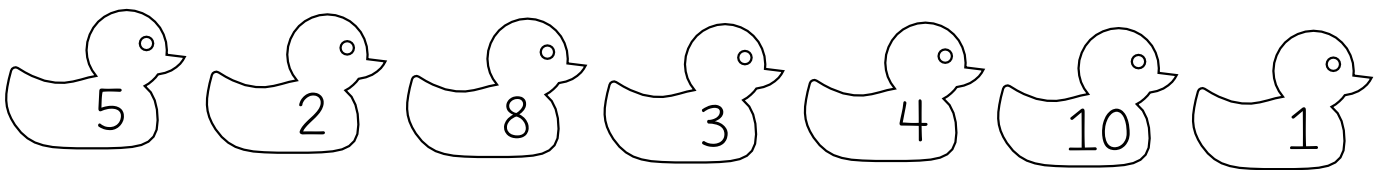
Skriv talen i den ruta de tillhör.



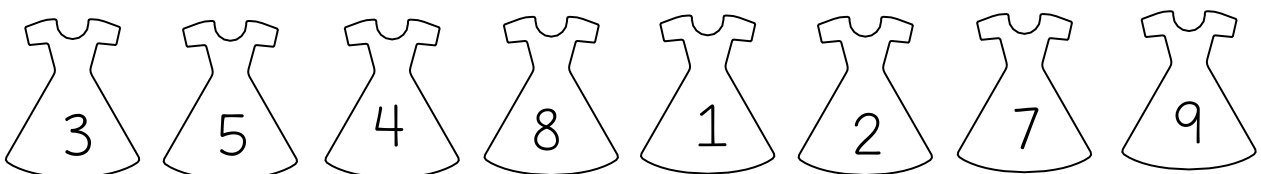
Jämna tal

Udda tal

Måla ankorna med jämna tal.

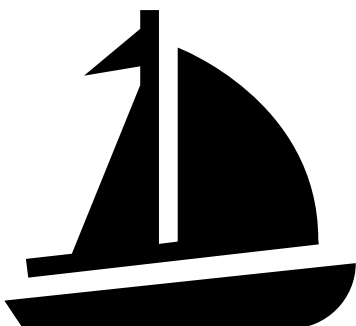
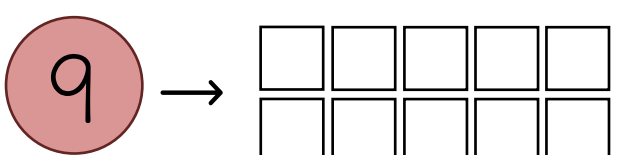
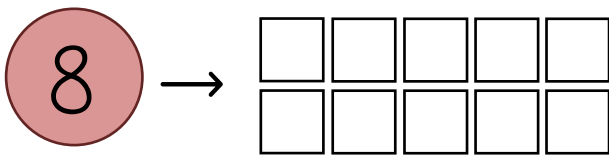
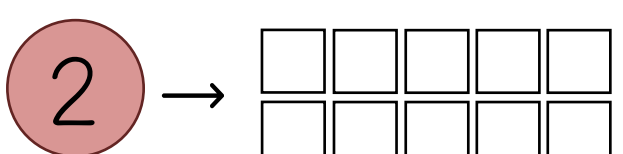
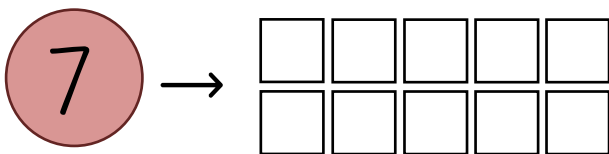
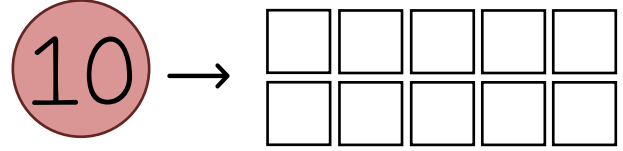
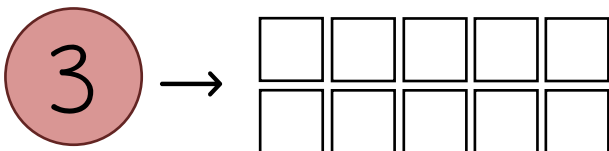
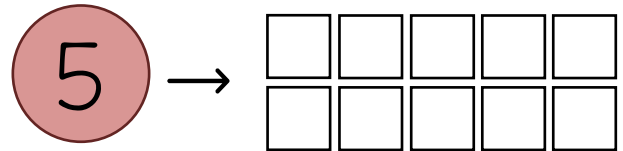
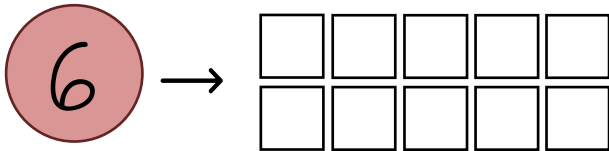
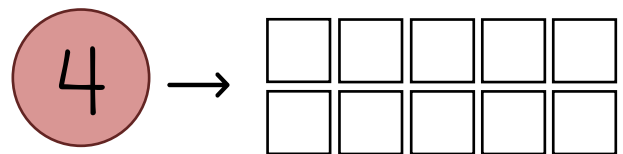
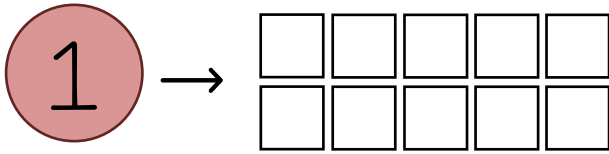


Måla klänningarna med udda tal.



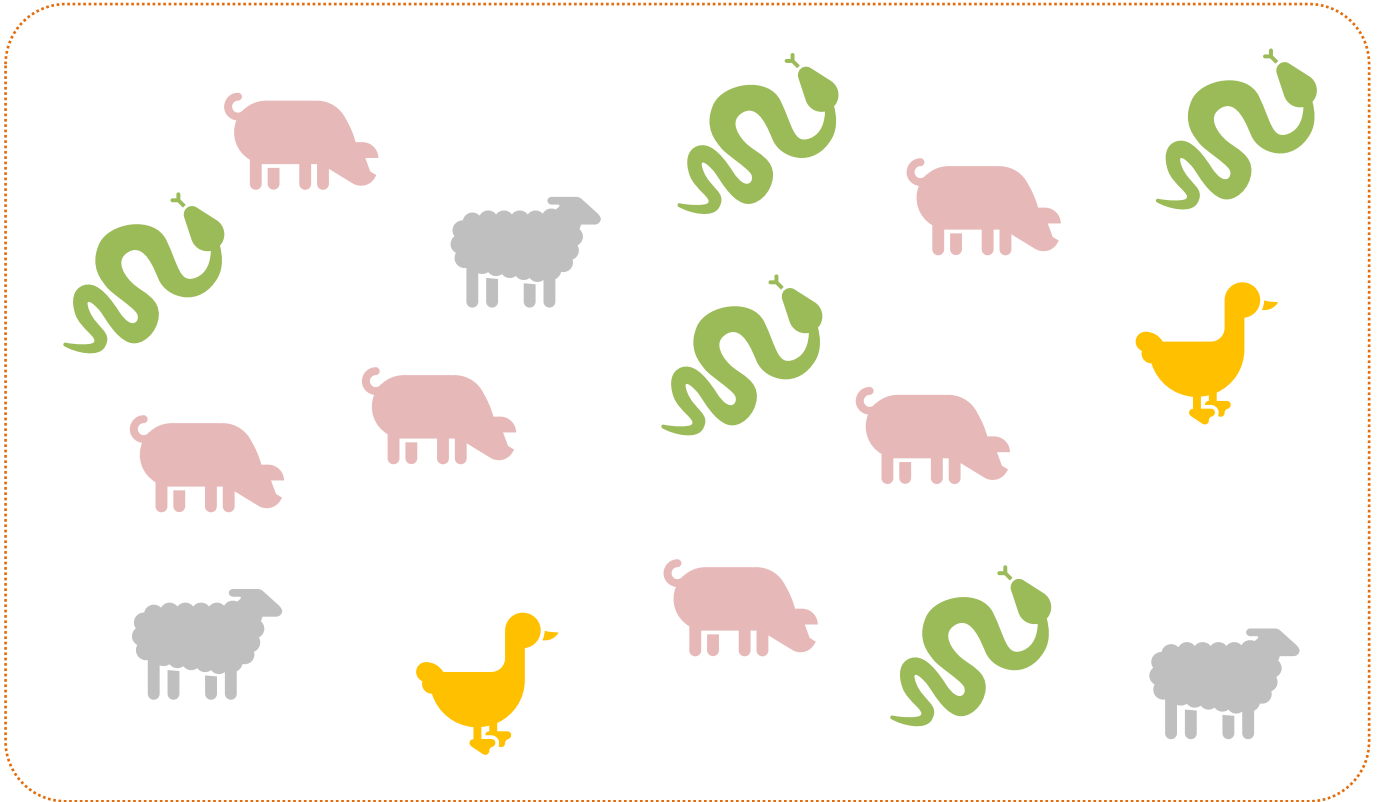
RÄKNA

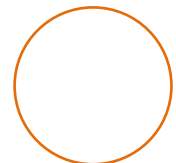
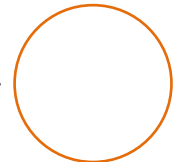
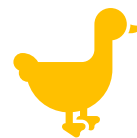
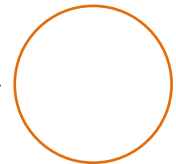
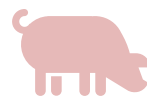
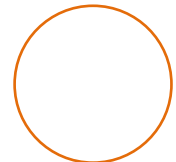
Måla rätt antal rutor.



RÄKNA

Räkna djuren och skriv antalet i cirklarna. Måla rutorna så de stämmer med antalet.





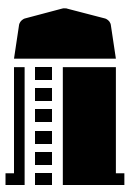
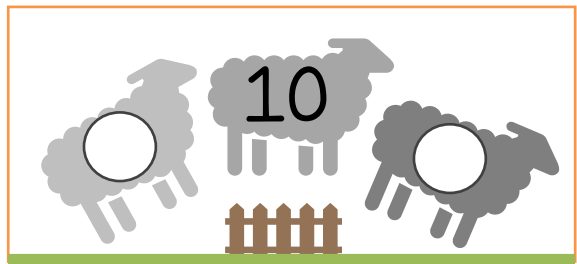
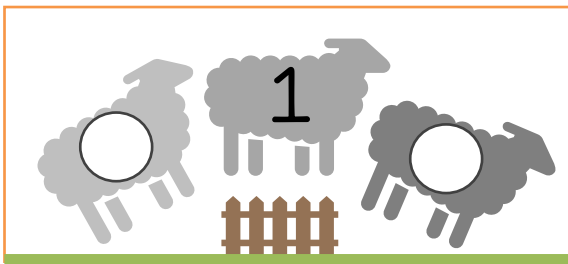
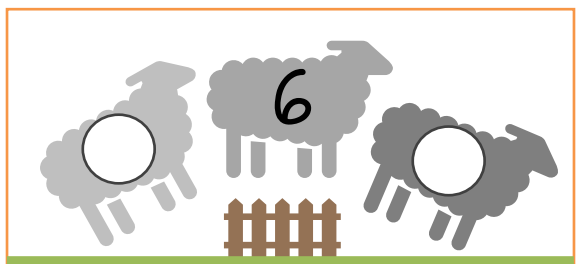
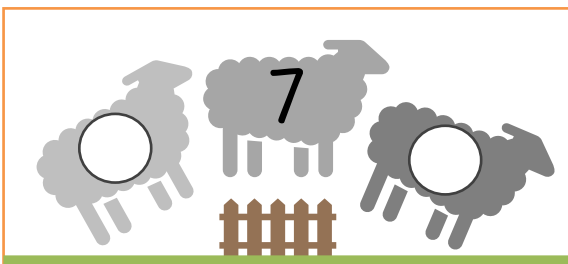
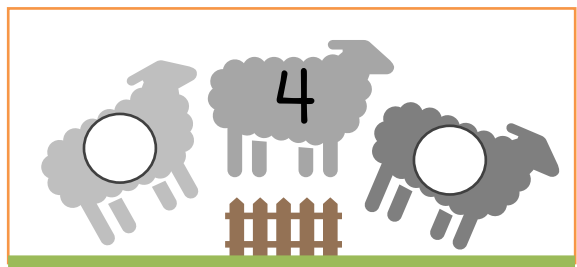
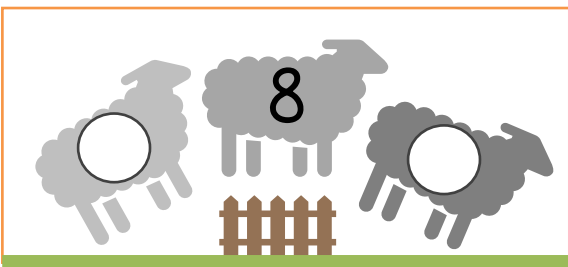
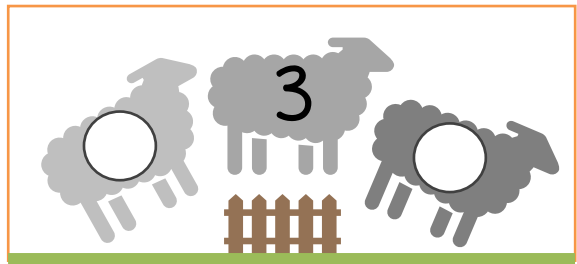
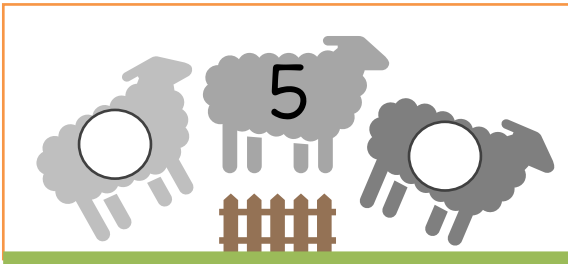
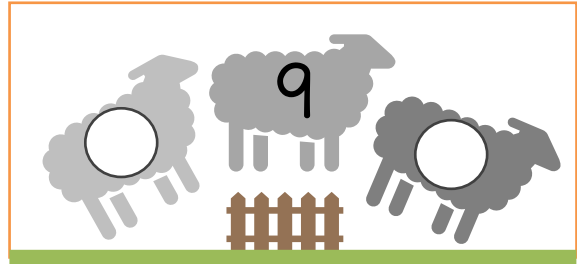
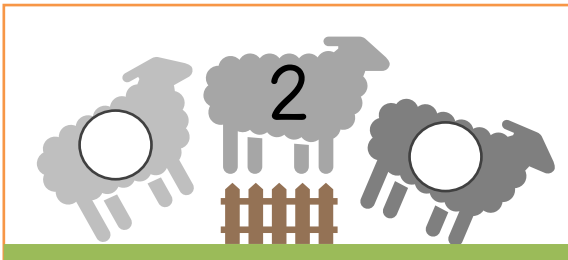
Gör en ring

FLEST:

FÄRRST:

RÄKNA

Skriv talet FÖRE och EFTER.




TAL I ORD

Kryssa över de siffror som inte stämmer med ordet.

ETT

~~7~~ ~~8~~ 1



FYRA

4 6 5

TIO

8 10 2

ÅTTA

8 2 4

SEX

6 5 7

NIO

4 6 9

SJU

2 7 3

TVÅ

6 2 3

TRE

3 8 7

FEM

5 9 1

TAL I ORD

Skriv talen som ord.

1

2

3

4

5

6

7

8

9

10



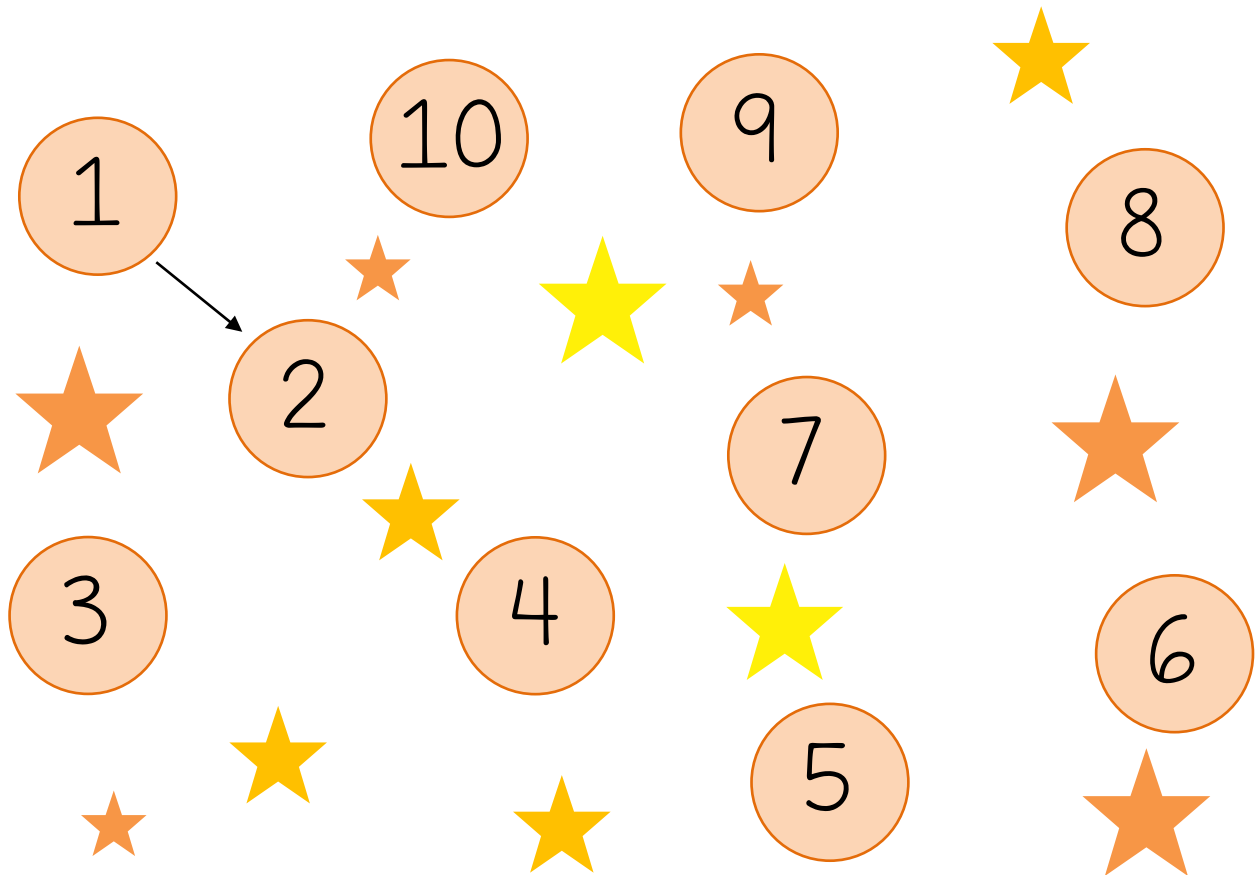
ett två tre

fyra fem sex

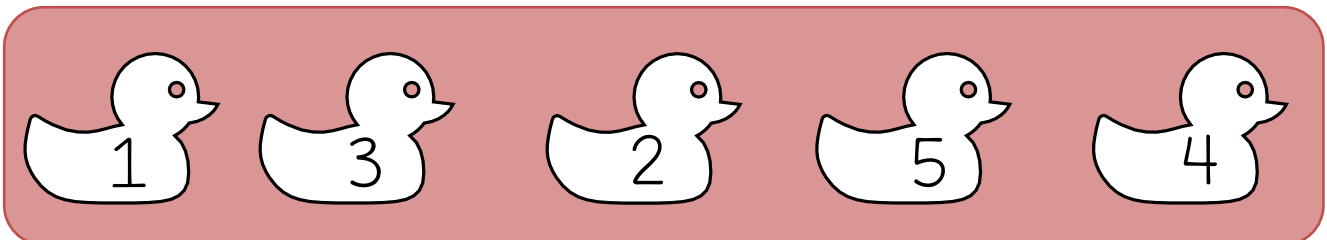
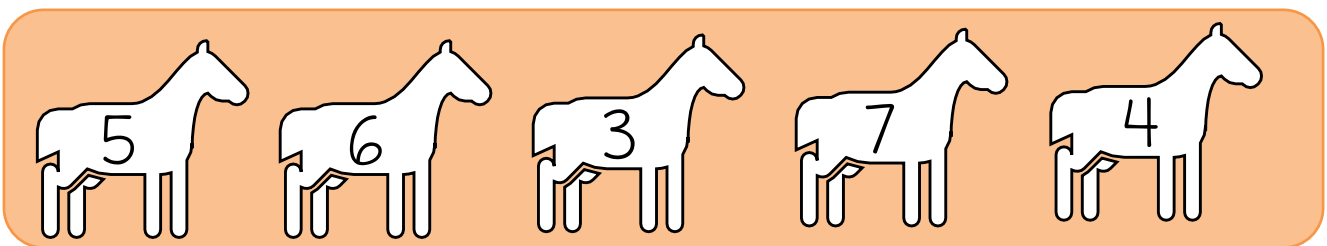
sju åtta nio tio

RÄKNA

Dra streck från 1-10.

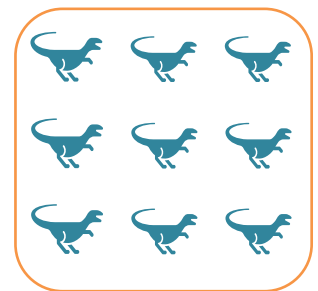
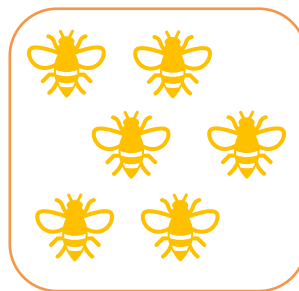
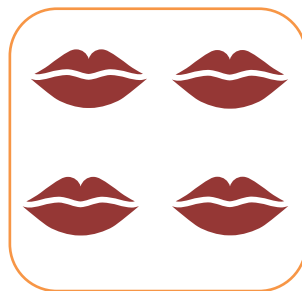
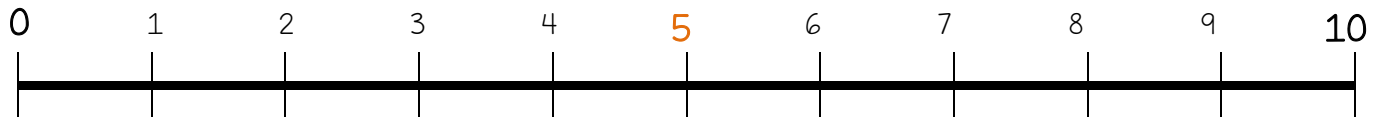


Måla djuret med STÖRST tal i varje rad.



TALLINJE

Räkna och dra streck till tallinjen.



Dra streck från tal till tallinjen..

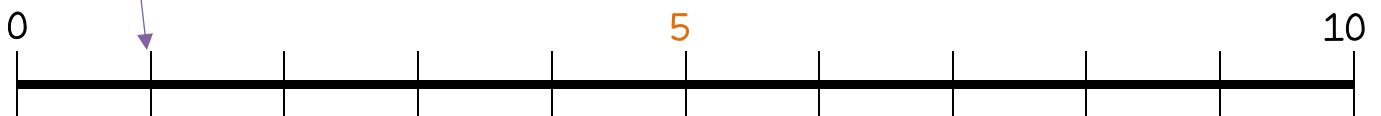
1

3

6

8

9



2

4




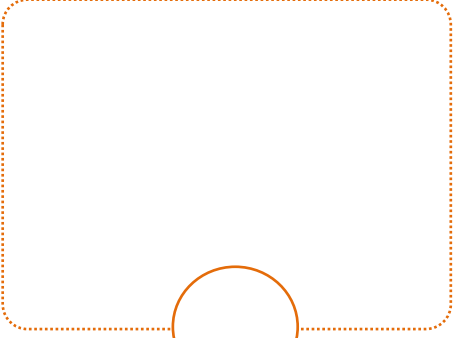

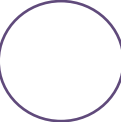
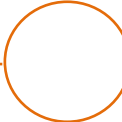
5





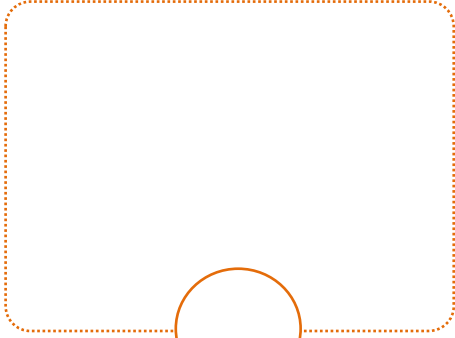
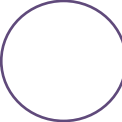
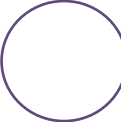
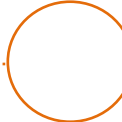
6






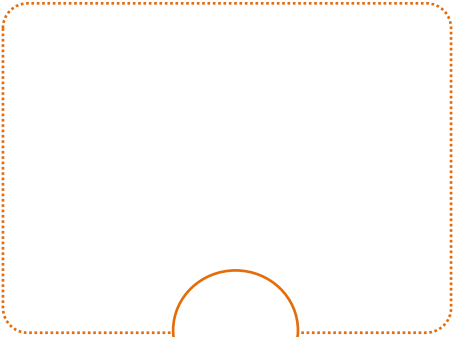
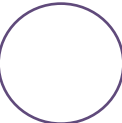
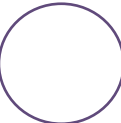
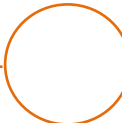
7







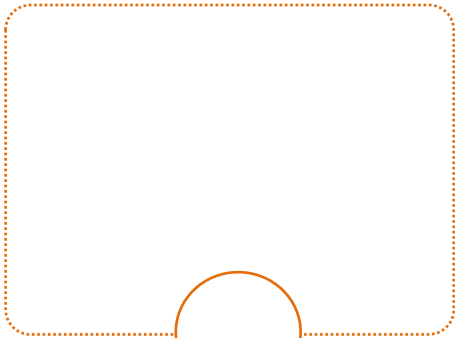
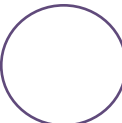

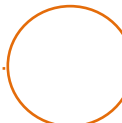
PLUS +

Vad blir det tillsammans? Rita och skriv antalet i cirkeln.

1  +   = 
  

  +   = 
  

   +   = 
  

  +     = 
  

PLUS +

Vad blir summan?

$1 + 1 = \bigcirc$

$1 + 4 = \bigcirc$

$1 + 2 = \bigcirc$

$1 + 5 = \bigcirc$

$2 + 2 = \bigcirc$

$3 + 5 = \bigcirc$

$2 + 3 = \bigcirc$

$5 + 2 = \bigcirc$

$3 + 4 = \bigcirc$

$4 + 5 = \bigcirc$

$4 + 2 = \bigcirc$

$5 + 5 = \bigcirc$

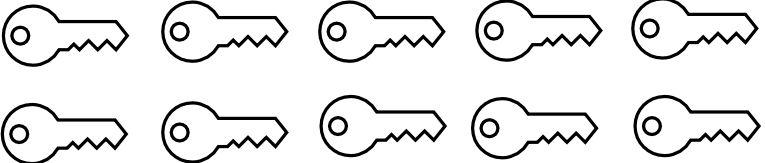
$\text{🏆} \text{🏆} + \text{🏆} \text{🏆} \text{🏆} \text{🏆} \text{🏆} = \bigcirc$

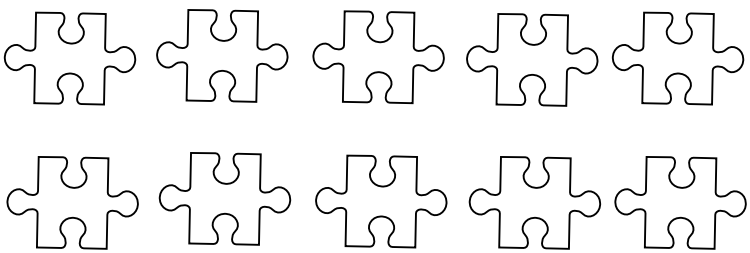
$\text{🎂} \text{🎂} \text{🎂} + \text{🎂} \text{🎂} \text{🎂} \text{🎂} \text{🎂} = \bigcirc$

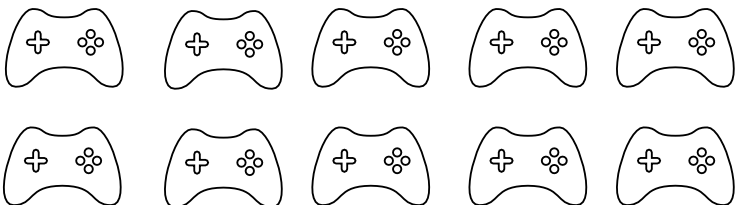
$\text{🌳} \text{🌳} \text{🌳} \text{🌳} + \text{🌳} \text{🌳} = \bigcirc$

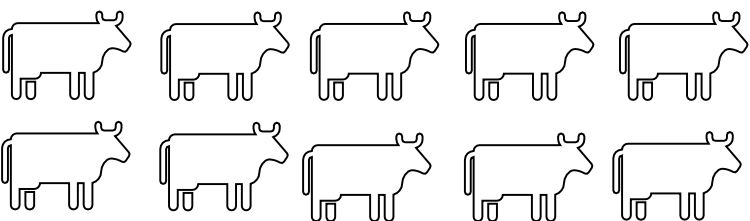
PLUS +

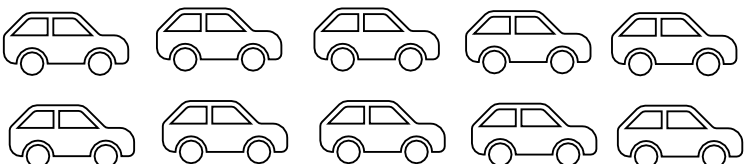
Måla de antal som talet visar.

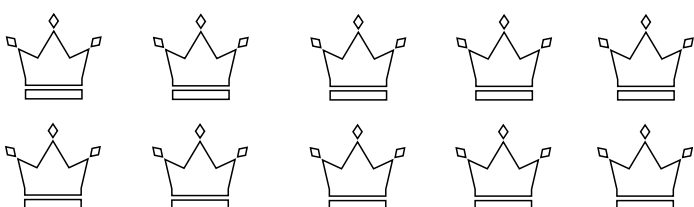
$5 + 2 =$ 

$4 + 1 =$ 

$8 + 1 =$ 

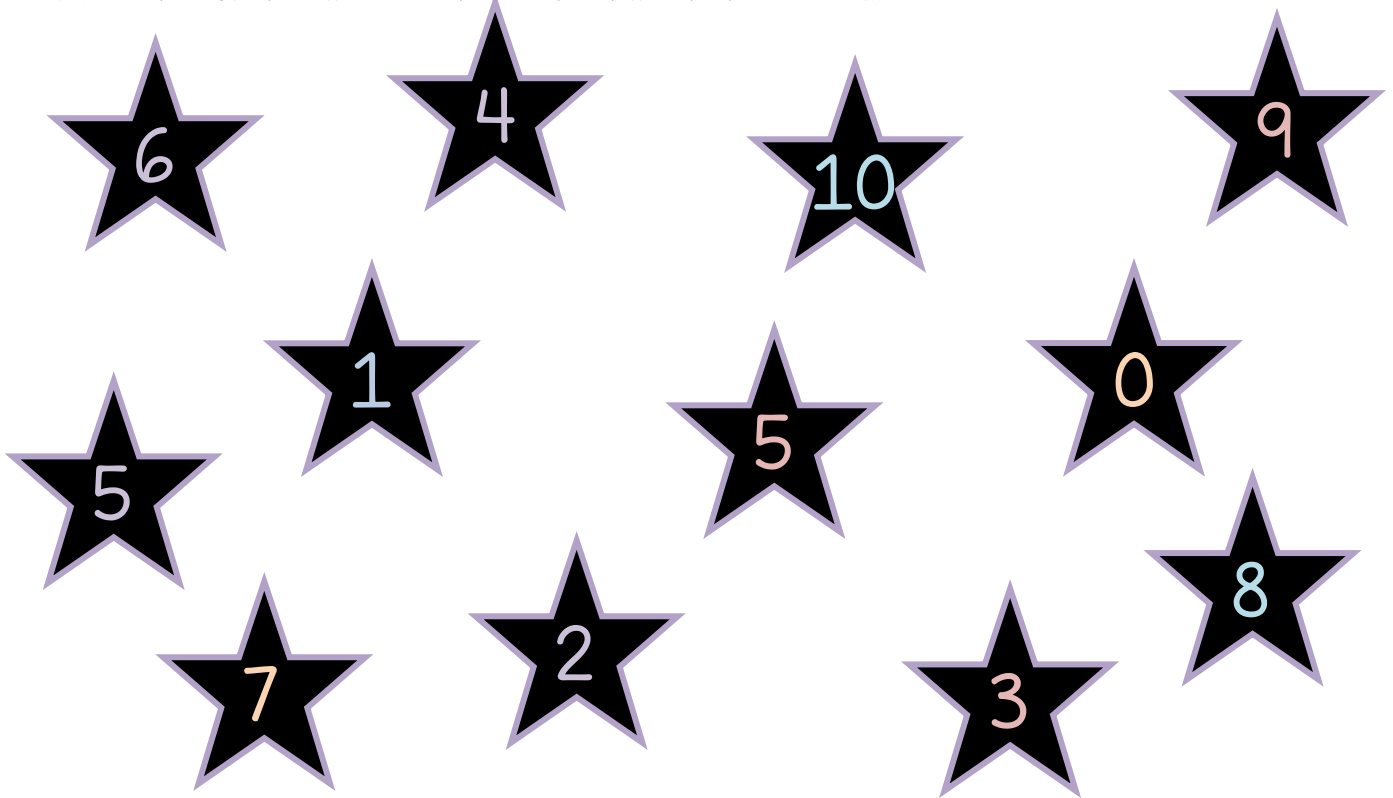
$6 + 3 =$ 

$8 + 1 =$ 

$8 + 1 =$ 

TIO-KOMPI SAR

Dra streck mellan de tal som tillsammans blir 10.



Skriv det tal som saknas så summan blir 10.

$$1 + \bigcirc = 10$$

$$\bigcirc + 8 = 10$$

$$3 + \bigcirc = 10$$

$$\bigcirc + 6 = 10$$

$$5 + \bigcirc = 10$$

$$\bigcirc + 10 = 10$$

TIO-KOMPI SAR

Ringa in de tal där summan blir 10.

$5+5$

$7+1$

$3+1$

$4+6$

$3+5$

$6+3$

$8+2$

$7+3$

$1+6$

$1+9$

$3+2$

$7+2$

$5+2$

$3+5$

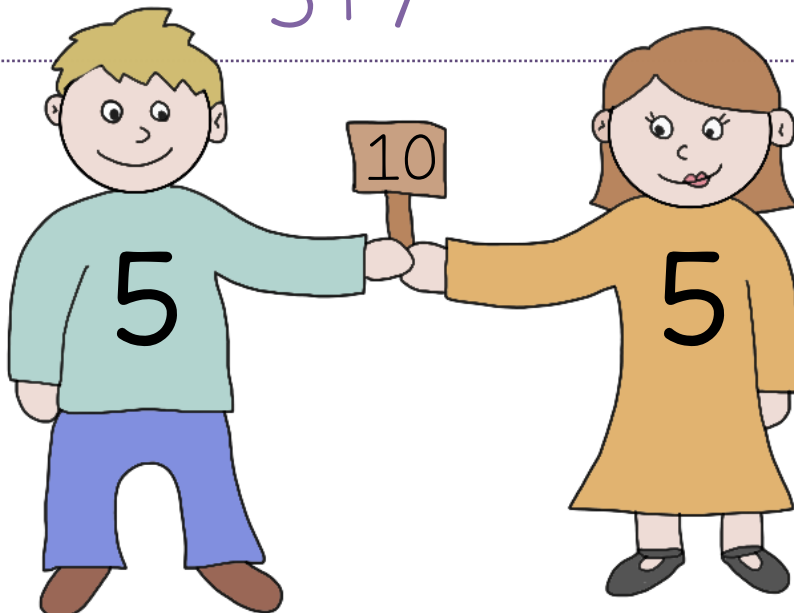
$6+4$

$10+0$

$2+1$

$9+1$

$3+7$



PLUS +

Måla den färg som summan ger.



$5 = \text{red circle}$

$6 = \text{green circle}$

$8 = \text{grey circle}$

$4 = \text{blue circle}$

$7 = \text{orange circle}$

$9 = \text{purple circle}$

PLUS +

Vad blir summan?

2+

$3 = \square$
 $5 = \square$
 $2 = \square$
 $8 = \square$

3+

$2 = \square$
 $6 = \square$
 $1 = \square$
 $7 = \square$

4+

$1 = \square$
 $3 = \square$
 $2 = \square$
 $6 = \square$

5+

$3 = \square$
 $5 = \square$
 $2 = \square$
 $8 = \square$

6+

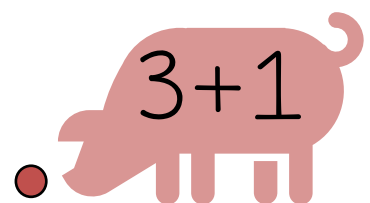
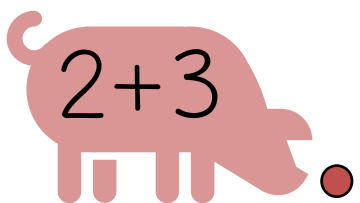
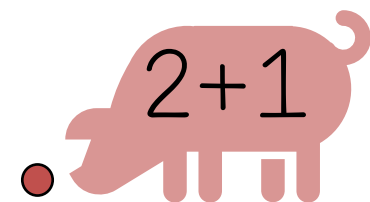
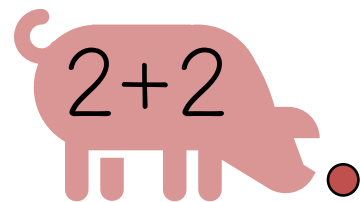
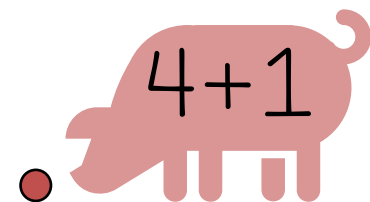
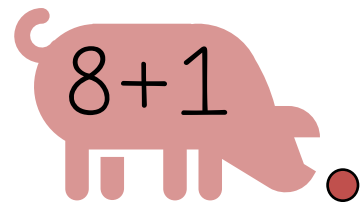
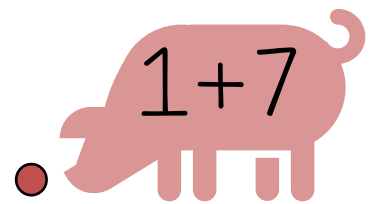
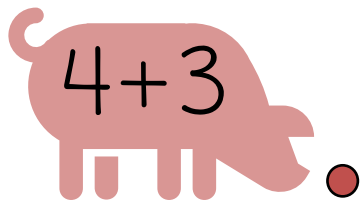
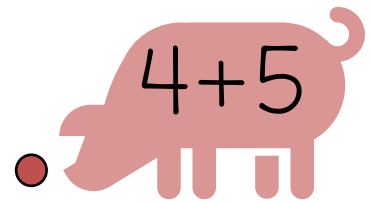
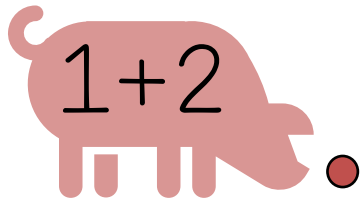
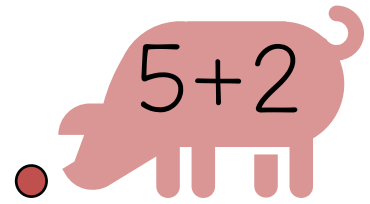
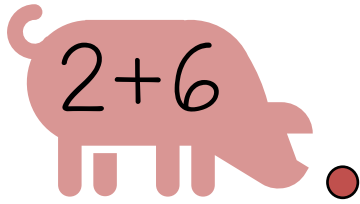
$1 = \square$
 $2 = \square$
 $3 = \square$
 $4 = \square$

0+

$3 = \square$
 $9 = \square$
 $7 = \square$
 $10 = \square$

PLUS +

Dra streck mellan de grisar som ger samma resultat



PLUS +

Räkna och fyll i de tomma vagnarna.

$$\begin{array}{c} \text{2} \\ \text{+} \\ \text{1} \\ \text{=} \\ \text{ } \\ \text{+} \\ \text{3} \\ \text{=} \\ \text{ } \end{array}$$

$$\begin{array}{c} \text{1} \\ \text{+} \\ \text{4} \\ \text{=} \\ \text{ } \\ \text{+} \\ \text{2} \\ \text{=} \\ \text{ } \end{array}$$

$$\begin{array}{c} \text{3} \\ \text{+} \\ \text{4} \\ \text{=} \\ \text{ } \\ \text{+} \\ \text{1} \\ \text{=} \\ \text{ } \end{array}$$

$$\begin{array}{c} \text{6} \\ \text{+} \\ \text{1} \\ \text{=} \\ \text{ } \\ \text{+} \\ \text{2} \\ \text{=} \\ \text{ } \end{array}$$

$$\begin{array}{c} \text{5} \\ \text{+} \\ \text{2} \\ \text{=} \\ \text{ } \\ \text{+} \\ \text{3} \\ \text{=} \\ \text{ } \end{array}$$

$$\begin{array}{c} \text{1} \\ \text{+} \\ \text{1} \\ \text{=} \\ \text{ } \\ \text{+} \\ \text{8} \\ \text{=} \\ \text{ } \end{array}$$

PLUS +

Hur många prickar visar tärningarna tillsammans?

$$\begin{array}{|c|} \hline \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \end{array} = \textcircled{3}$$

$$\begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \end{array} = \textcircled{}$$

$$\begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} = \textcircled{}$$

$$\begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \end{array} = \textcircled{}$$

$$\begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \end{array} = \textcircled{}$$

$$\begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} = \textcircled{}$$

$$\begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \bullet \\ \hline \end{array} = \textcircled{}$$

$$\begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \bullet \\ \hline \end{array} = \textcircled{}$$

$$\begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \bullet \\ \hline \end{array} = \textcircled{}$$

$$\begin{array}{|c|} \hline \bullet \\ \hline \bullet \\ \hline \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \\ \hline \end{array} = \textcircled{}$$

$$\begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} = \textcircled{}$$

$$\begin{array}{|c|} \hline \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \bullet \\ \hline \end{array} = \textcircled{}$$



PLUS +

Lös och rekna talen.

								
1	2	3	4	5	6	7	8	9

$$\text{Sun} + \text{Scissors} = \text{Circle}$$

$$\text{Clock} + \text{Sun} = \text{Circle}$$

$$\text{Owl} + \text{Mitten} = \text{Circle}$$

$$\text{Tree} + \text{Tree} = \text{Circle}$$

$$\text{Camera} + \text{Scissors} = \text{Circle}$$

$$\text{Globe} + \text{Sun} = \text{Circle}$$

$$\text{Cake} + \text{Mitten} = \text{Circle}$$

$$\text{Scissors} + \text{Cake} = \text{Circle}$$

$$\text{Scissors} + \text{Tree} = \text{Circle}$$

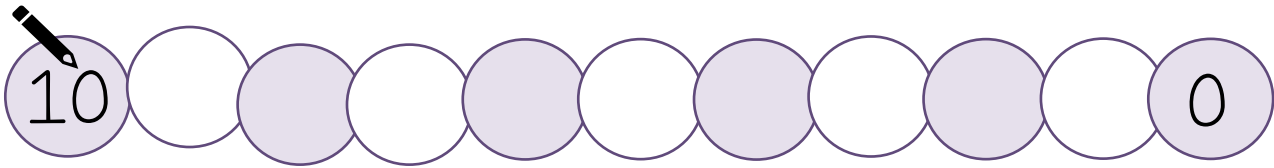
$$\text{Mitten} + \text{Camera} = \text{Circle}$$

$$\text{Mitten} + \text{Clock} = \text{Circle}$$

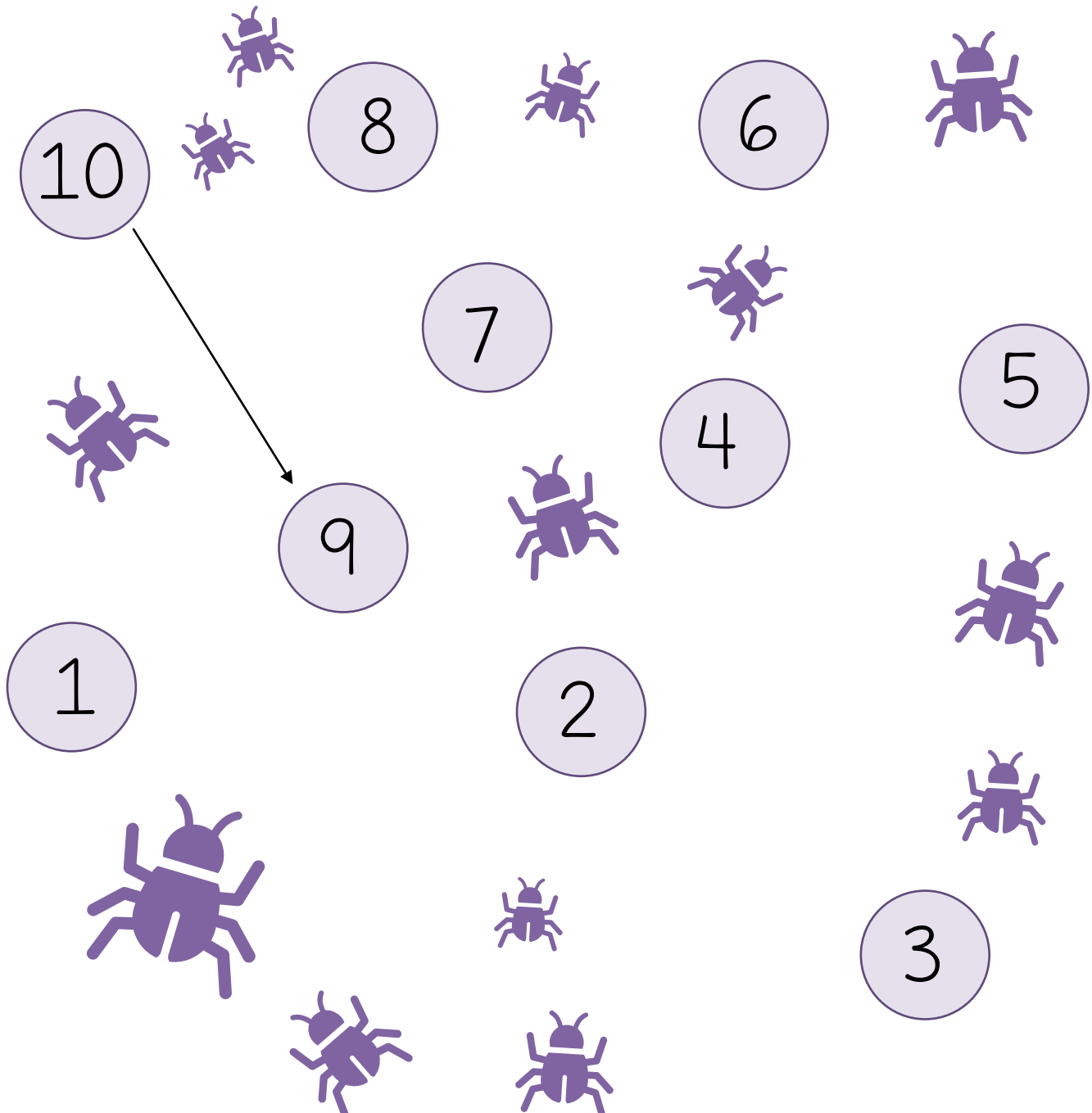
$$\text{Cake} + \text{Owl} = \text{Circle}$$

RÄKNA BAKLÄNGES

Skriv talen från 0-10 baklänges.



Dra streck från 10-1.

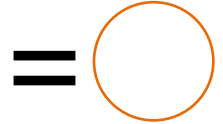


MINUS -

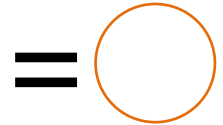
Räkna talen.



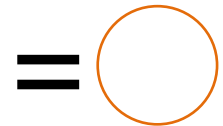
$4 - 2$



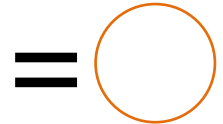
$5 - 3$



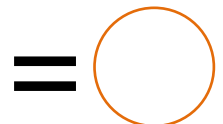
$9 - 3$



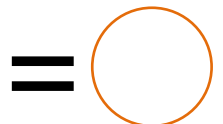
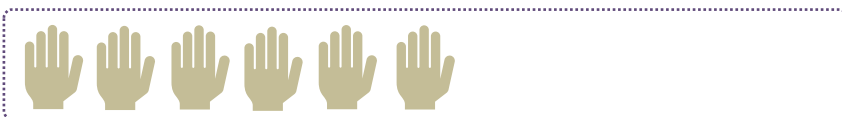
$7 - 5$



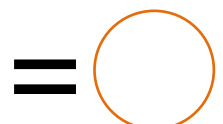
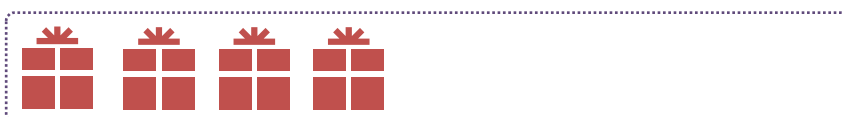
$8 - 4$



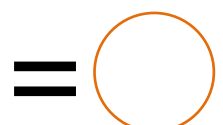
$6 - 1$



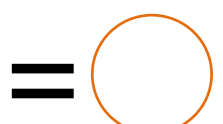
$4 - 3$



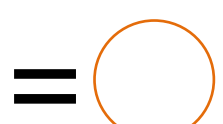
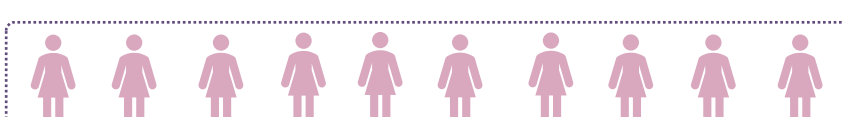
$7 - 2$



$10 - 7$

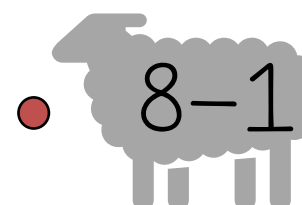
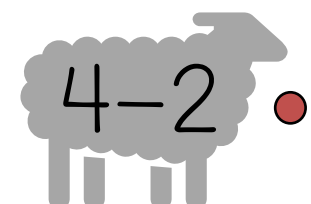
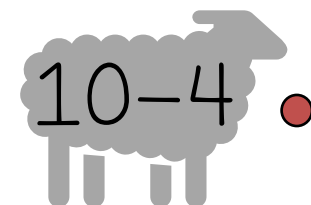
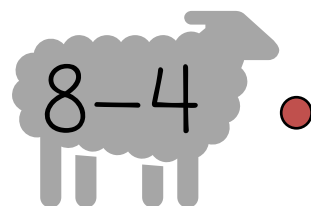
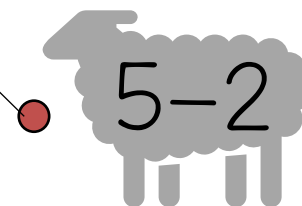
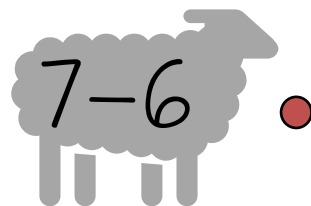
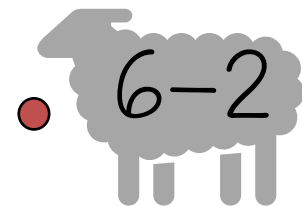
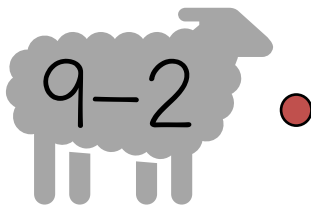
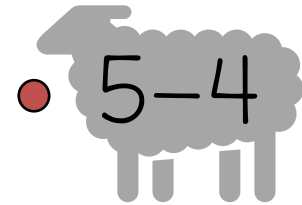
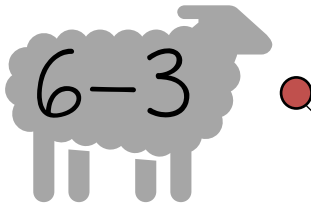


$10 - 2$



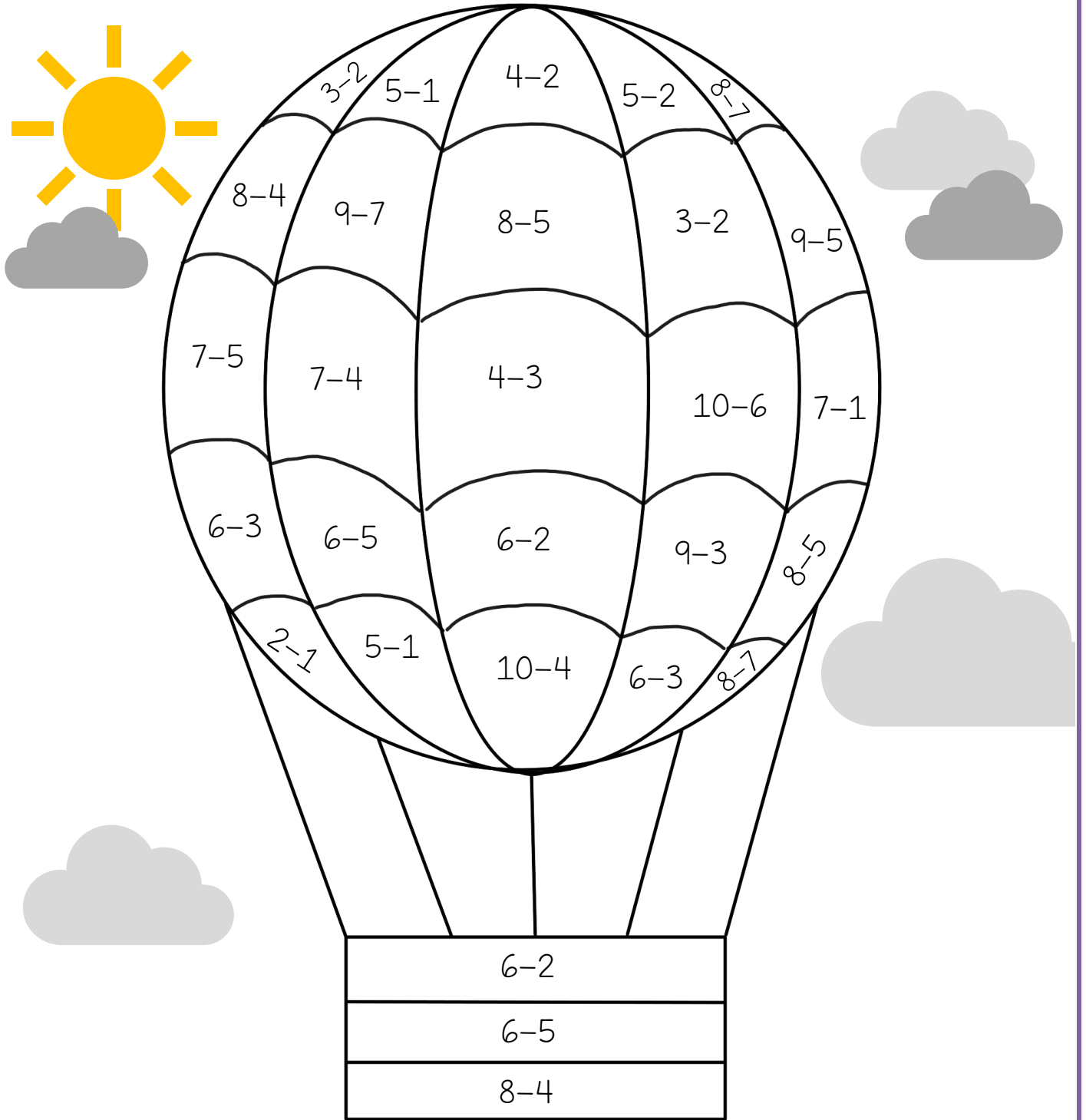
MINUS -

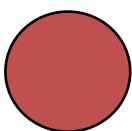
Dra streck mellan de får som ger samma resultat.




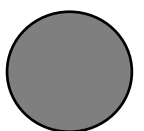
MINUS -

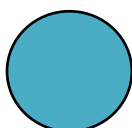
Måla den färg som summan ger.

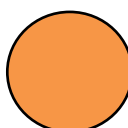


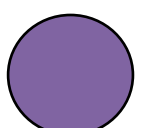
$1 =$ 

$3 =$ 

$5 =$ 

$2 =$ 

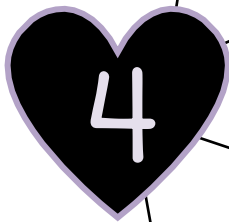
$4 =$ 

$6 =$ 

MINUS -

Skriv de tal som passar till summan i hjärtat.

$10 - \bigcirc =$



$6 - \bigcirc =$

$8 - \bigcirc =$

$5 - \bigcirc =$

$5 - \bigcirc =$

$3 - \bigcirc =$



$7 - \bigcirc =$

$8 - \bigcirc =$

$10 - \bigcirc =$



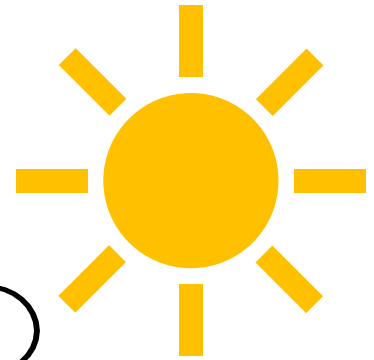
$8 - \bigcirc =$

$9 - \bigcirc =$

$7 - \bigcirc =$

MINUS -

Måla molnen där summan är rätt.



$8 - 5 = 3$

$5 - 1 = 3$

$9 - 4 = 6$

$6 - 2 = 4$

$7 - 4 = 4$

$10 - 3 = 7$

$5 - 3 = 2$

$4 - 3 = 3$

$8 - 7 = 2$

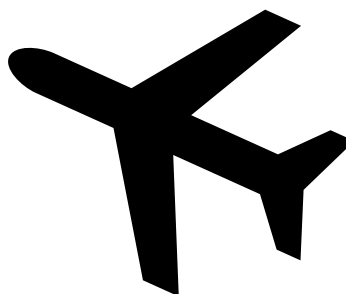
$6 - 3 = 3$

$6 - 3 = 3$

$2 - 1 = 2$

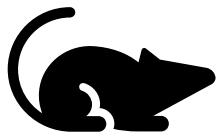
$9 - 3 = 2$

$5 - 3 = 2$



MINUS -

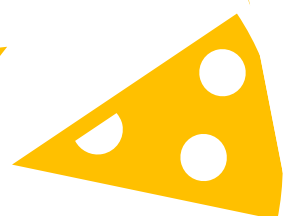
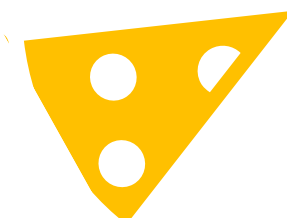
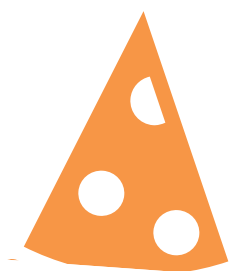
Hitta och måla vägen genom labyrinten. De får endast gå på rutor där summan blir 1.



START HER



$6-5$	$4-3$	$6-4$	$4-2$	$9-7$	$7-4$
$9-5$	$7-6$	$6-3$	$5-3$	$7-5$	$5-2$
$3-1$	$8-7$	$9-8$	$8-2$	$6-2$	$2-2$
$7-1$	$5-2$	$2-1$	$9-5$	$6-4$	$8-4$
$8-4$	$5-2$	$3-2$	$4-3$	$5-4$	$7-2$
$1-1$	$6-3$	$3-1$	$8-6$	$7-6$	$6-1$
$7-4$	$4-2$	$4-1$	$9-4$	$4-3$	$2-1$
$3-3$	$8-2$	$6-3$	$5-1$	$7-1$	$6-5$



MINUS -

Räkna talen

$4 - 1 = \bigcirc$

$7 - 4 = \bigcirc$

$6 - 2 = \bigcirc$

$9 - 5 = \bigcirc$

$5 - 2 = \bigcirc$

$8 - 5 = \bigcirc$

$8 - 3 = \bigcirc$

$5 - 2 = \bigcirc$

$5 - 4 = \bigcirc$

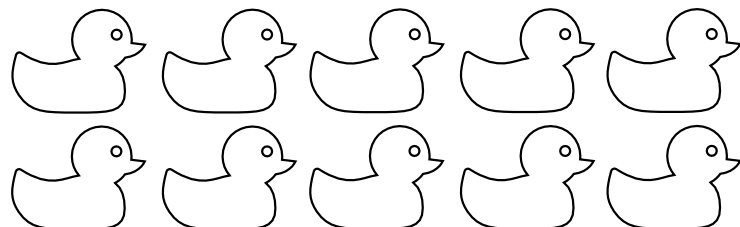
$10 - 5 = \bigcirc$

$9 - 2 = \bigcirc$

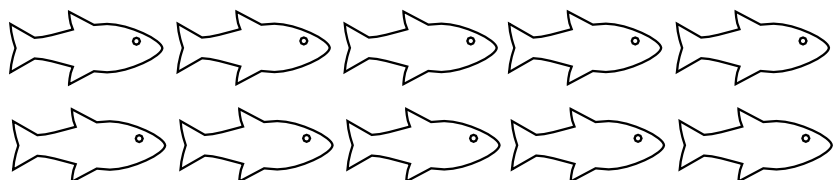
$10 - 1 = \bigcirc$

Måla de antal som talet visar.

$10 - 6 =$

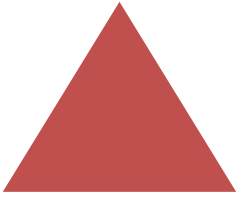


$10 - 3 =$

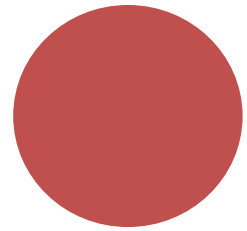


FORMER

Skriv formens navn i rutan.



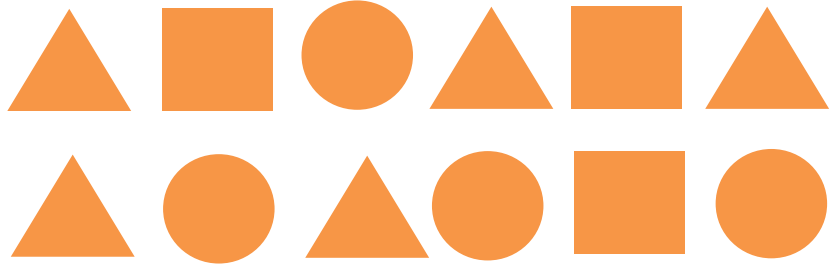




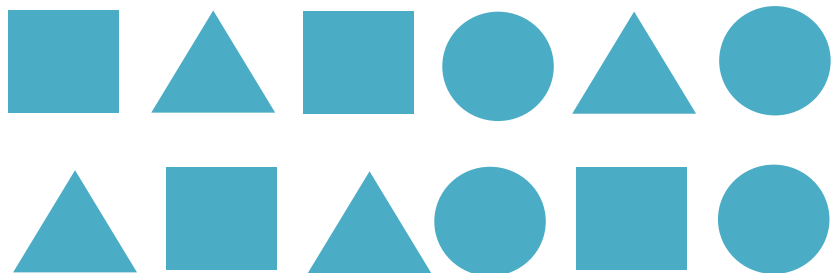
Hitta formen och ringa in dem.



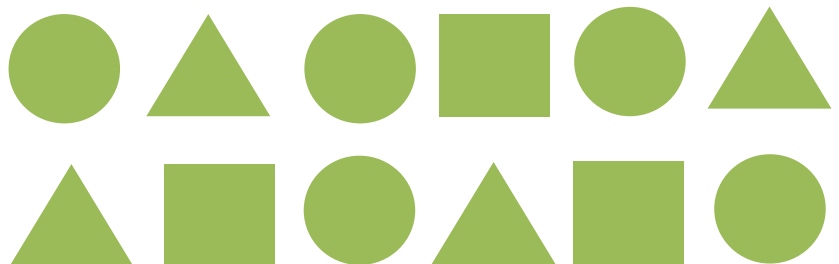
TRIANGEL →



KVADRAT →

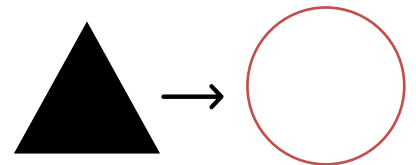
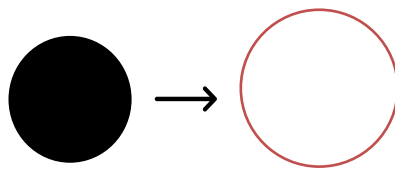
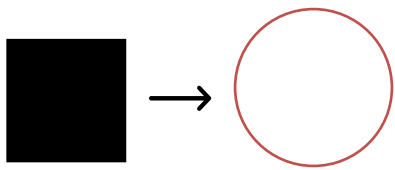
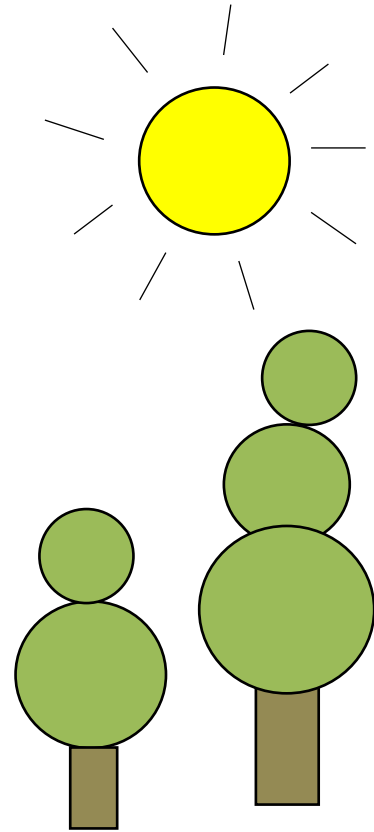
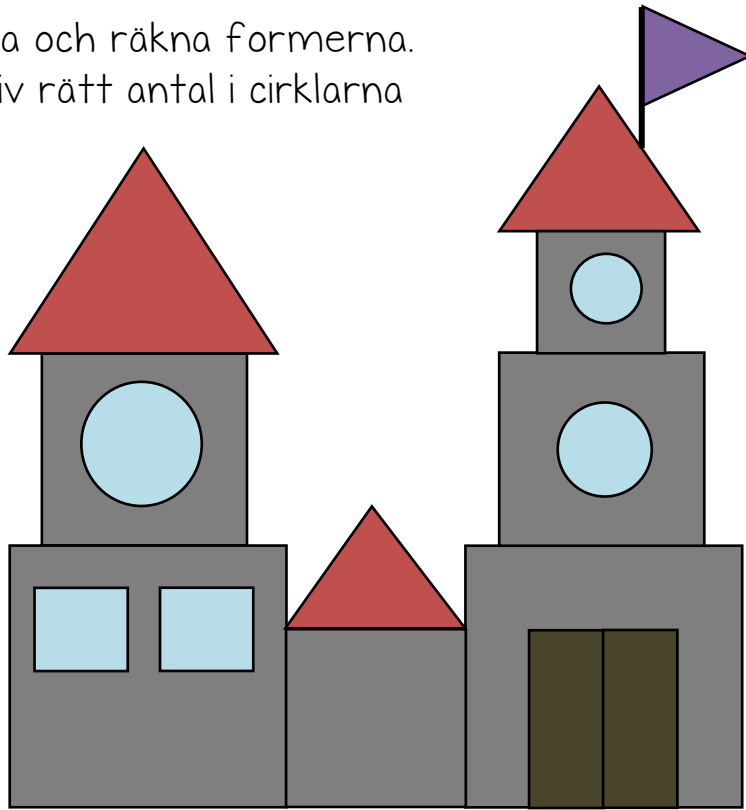


CIRKEL →



FORMER

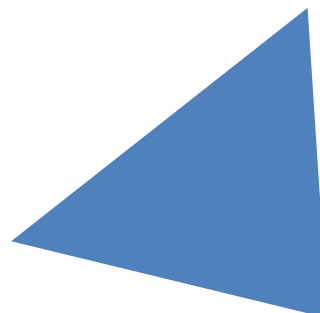
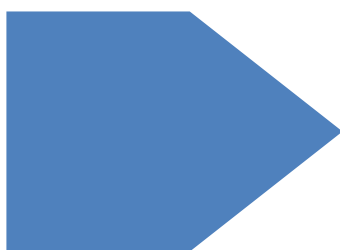
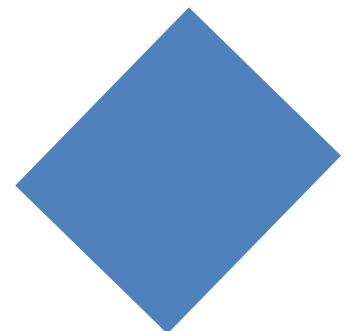
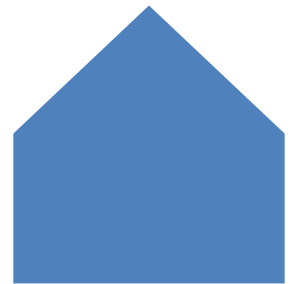
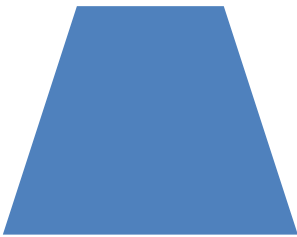
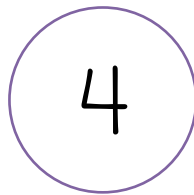
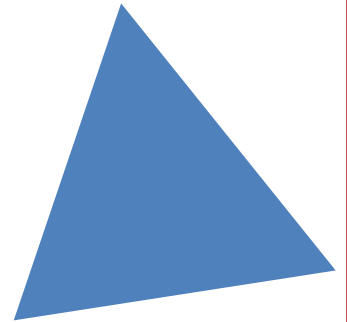
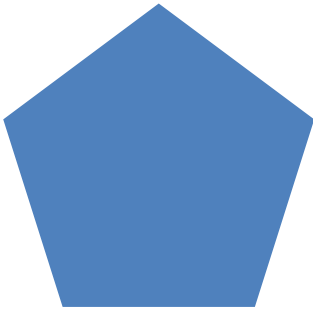
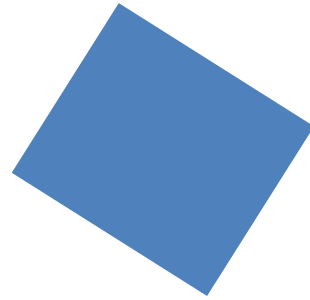
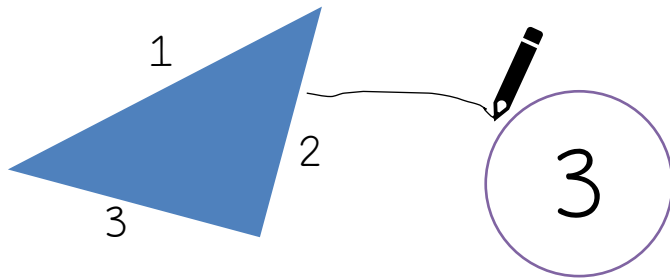
Hitta och räkna formerna.
Skriv rätt antal i cirkklarna



Rita en egen bild där du endast använder formerna ovan.

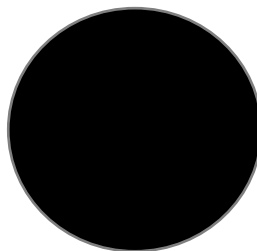
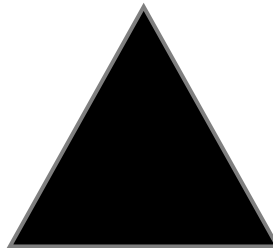
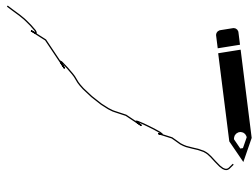
FORMER

Hur många sidor har formen? Dra streck till rätt antal.



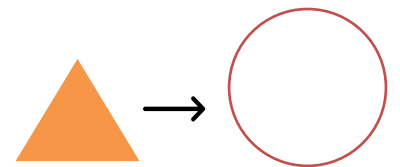
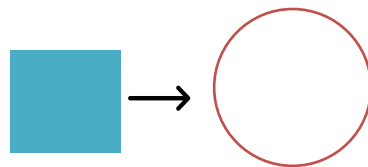
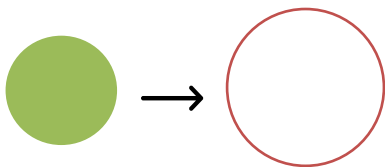
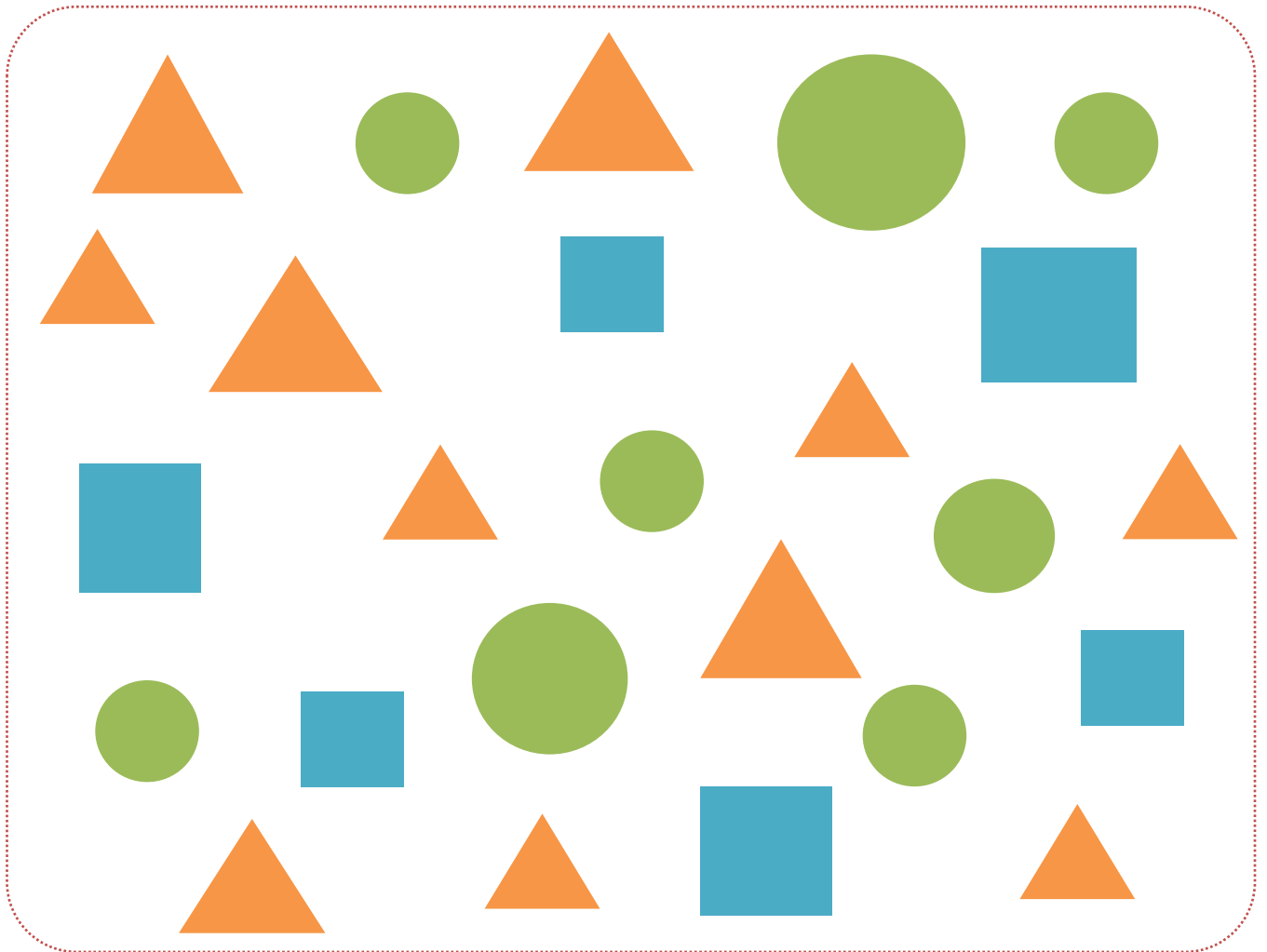
FORMER

Dra streck från sak till rätt form.



FORMER

Räkna formerna.



Ringa in rätt svar:

Det var FLEST:

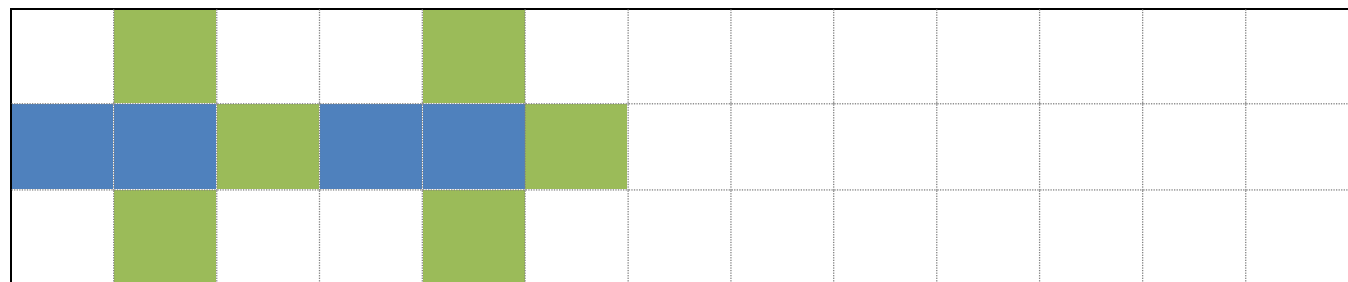
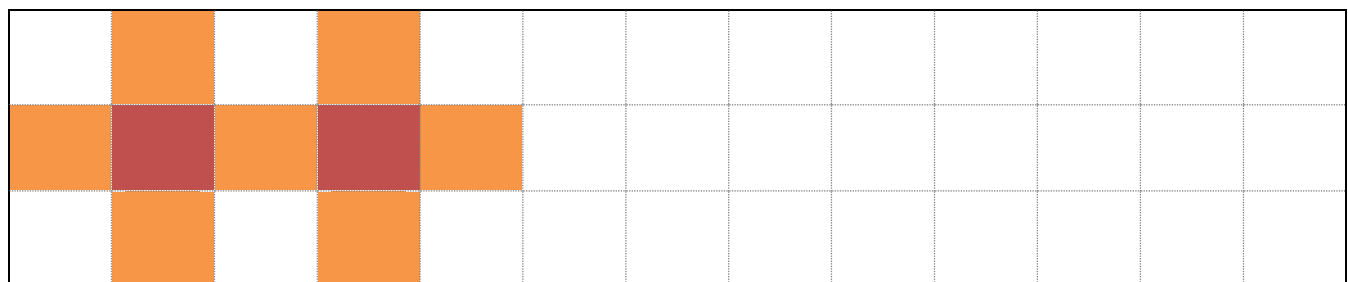
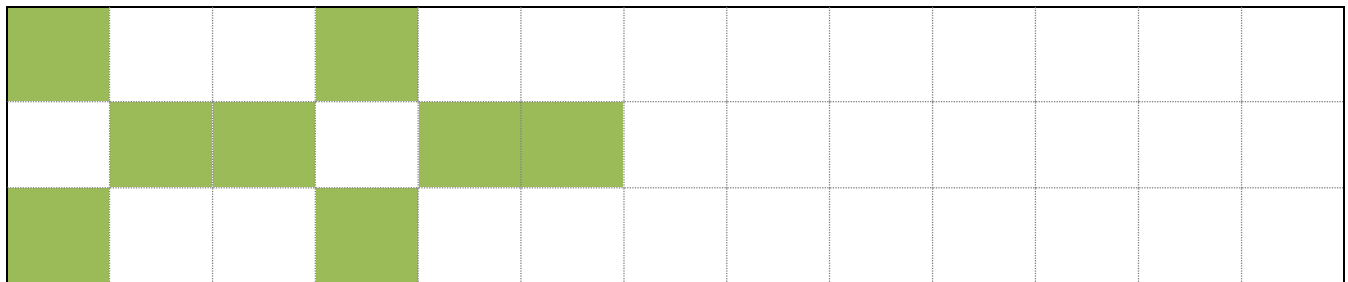
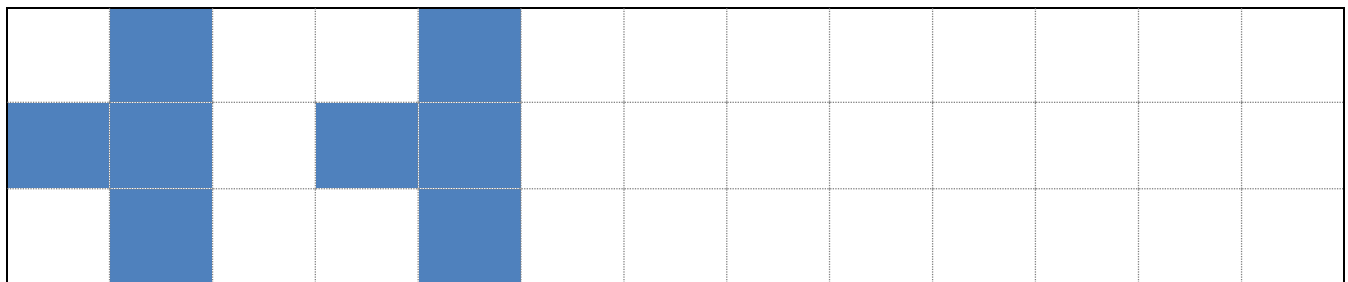
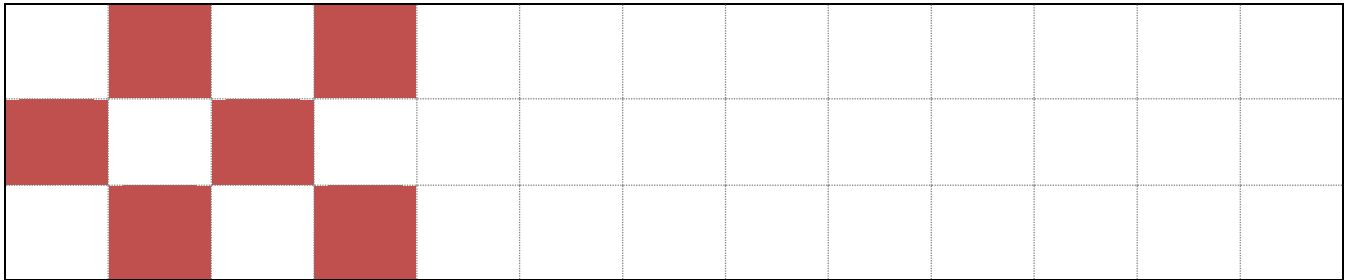


Det var FÄRRST:



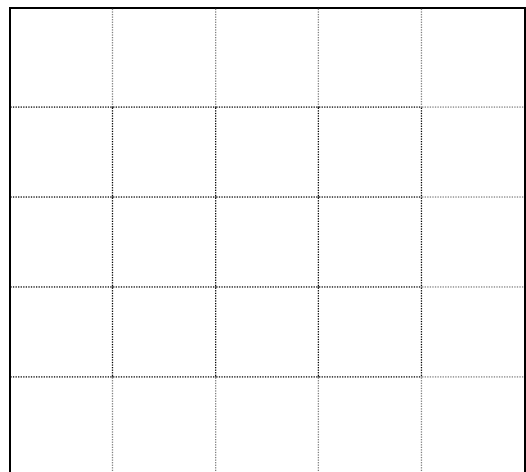
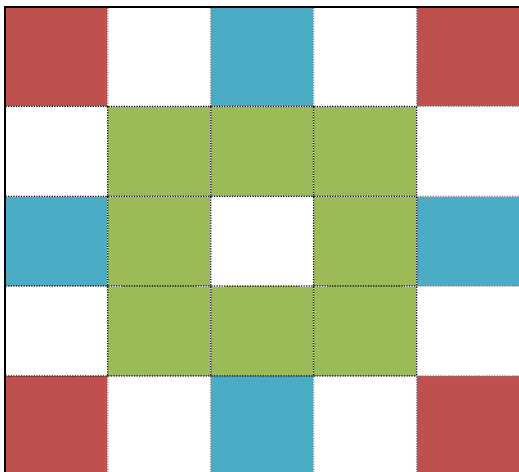
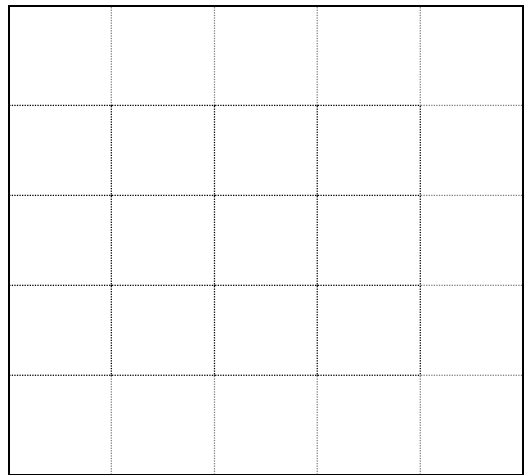
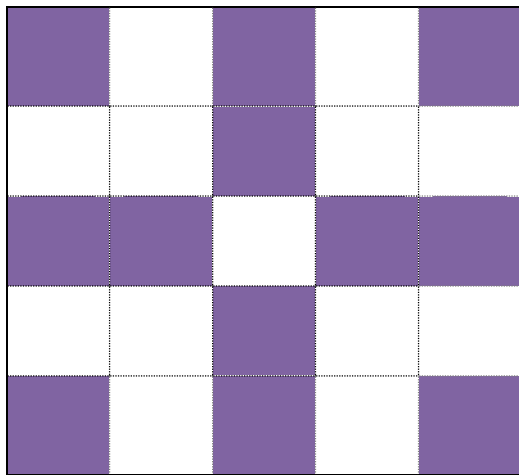
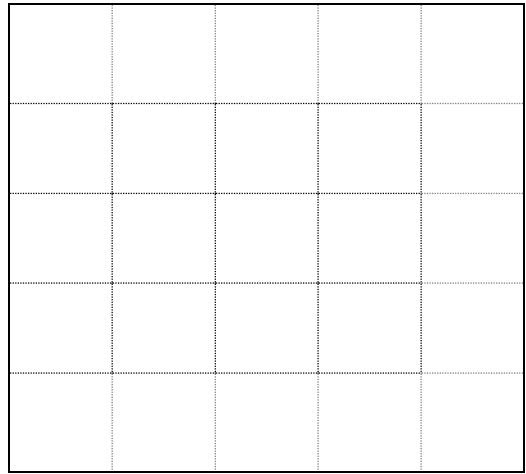
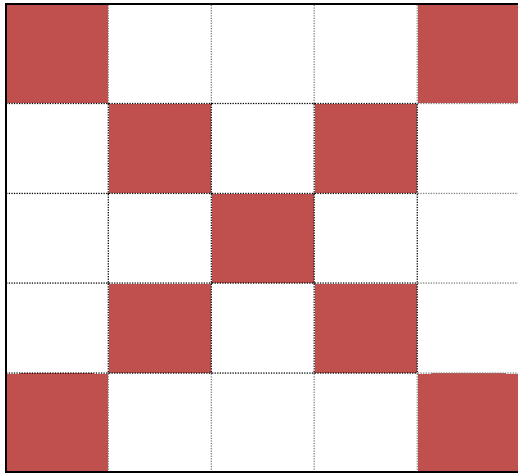
MÖNSTER

Fortsätt mönstret.



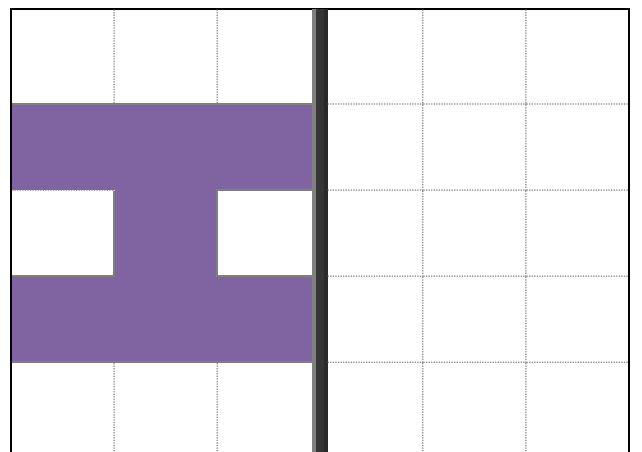
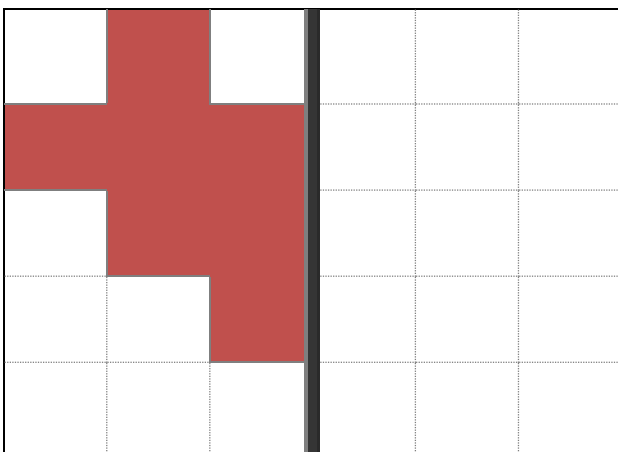
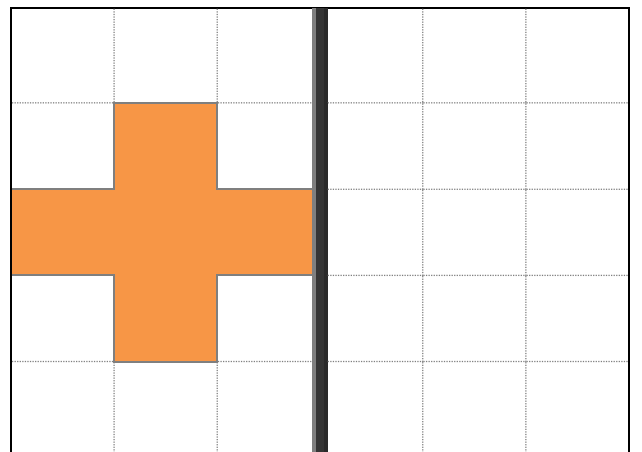
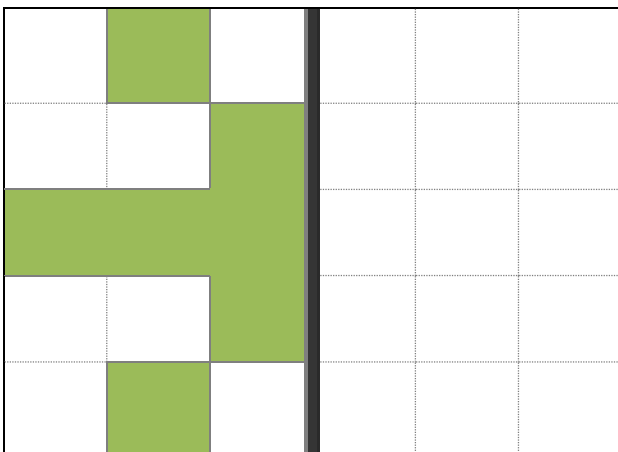
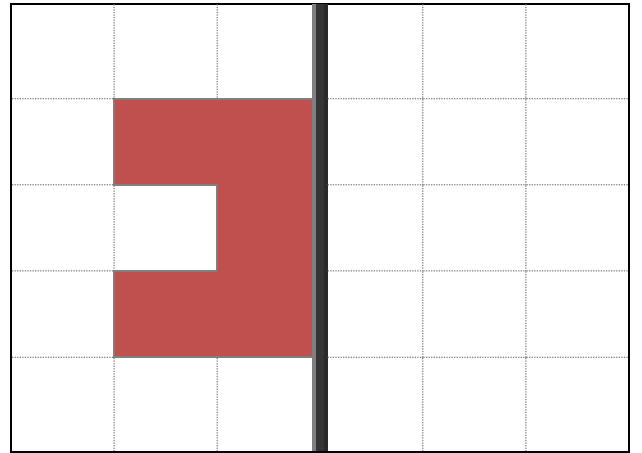
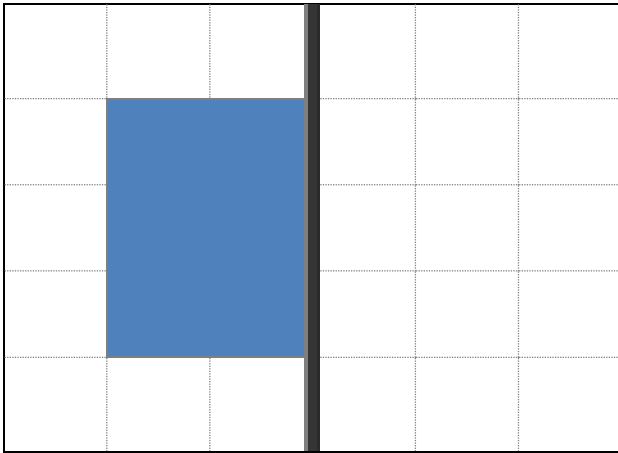
MÖNSTER

Kopiera mönstret.



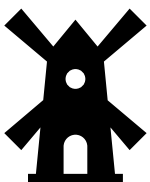
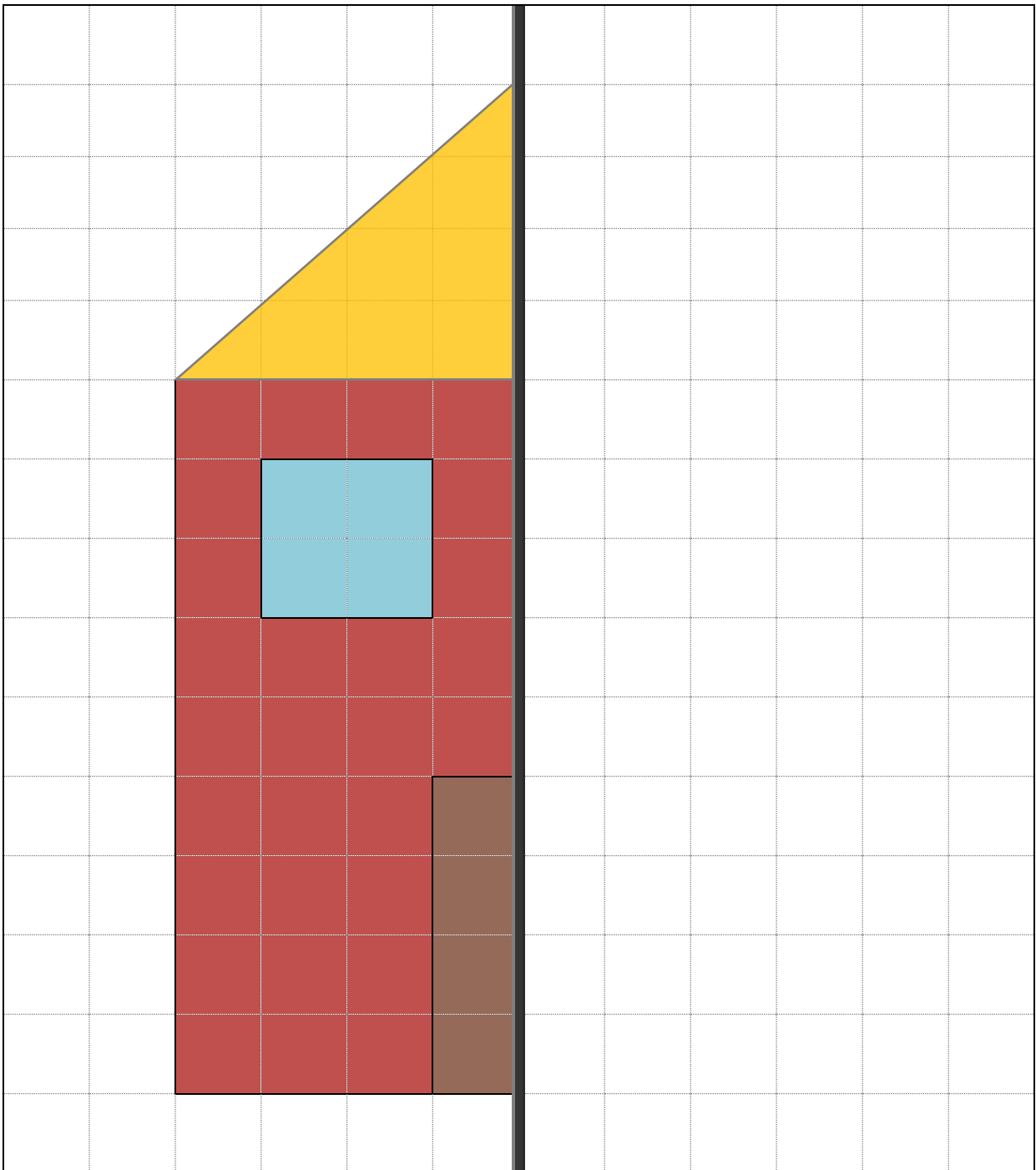
SYMMETRI

Måla så att bilden blir symmetrisk.



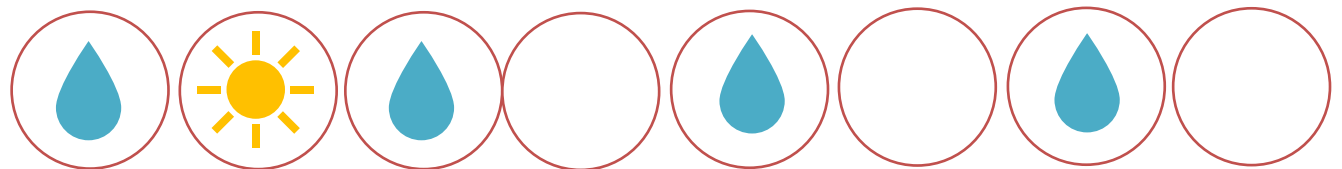
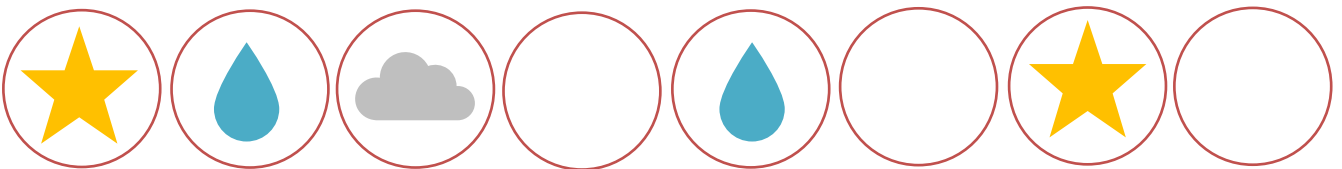
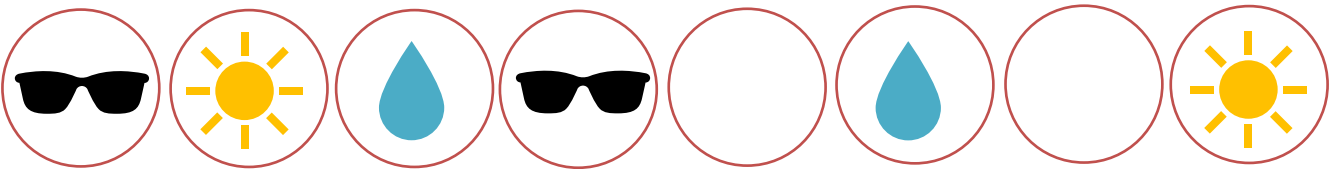
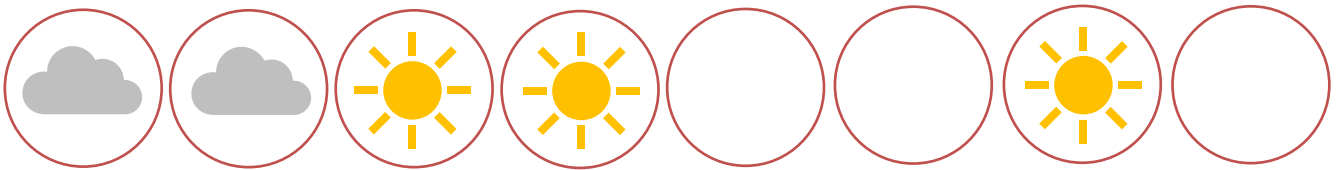
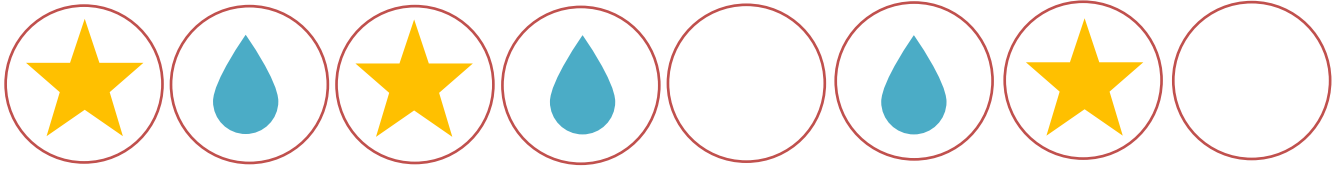
SYMMETRI

Rita den andra halvan så bilden blir symmetrisk.



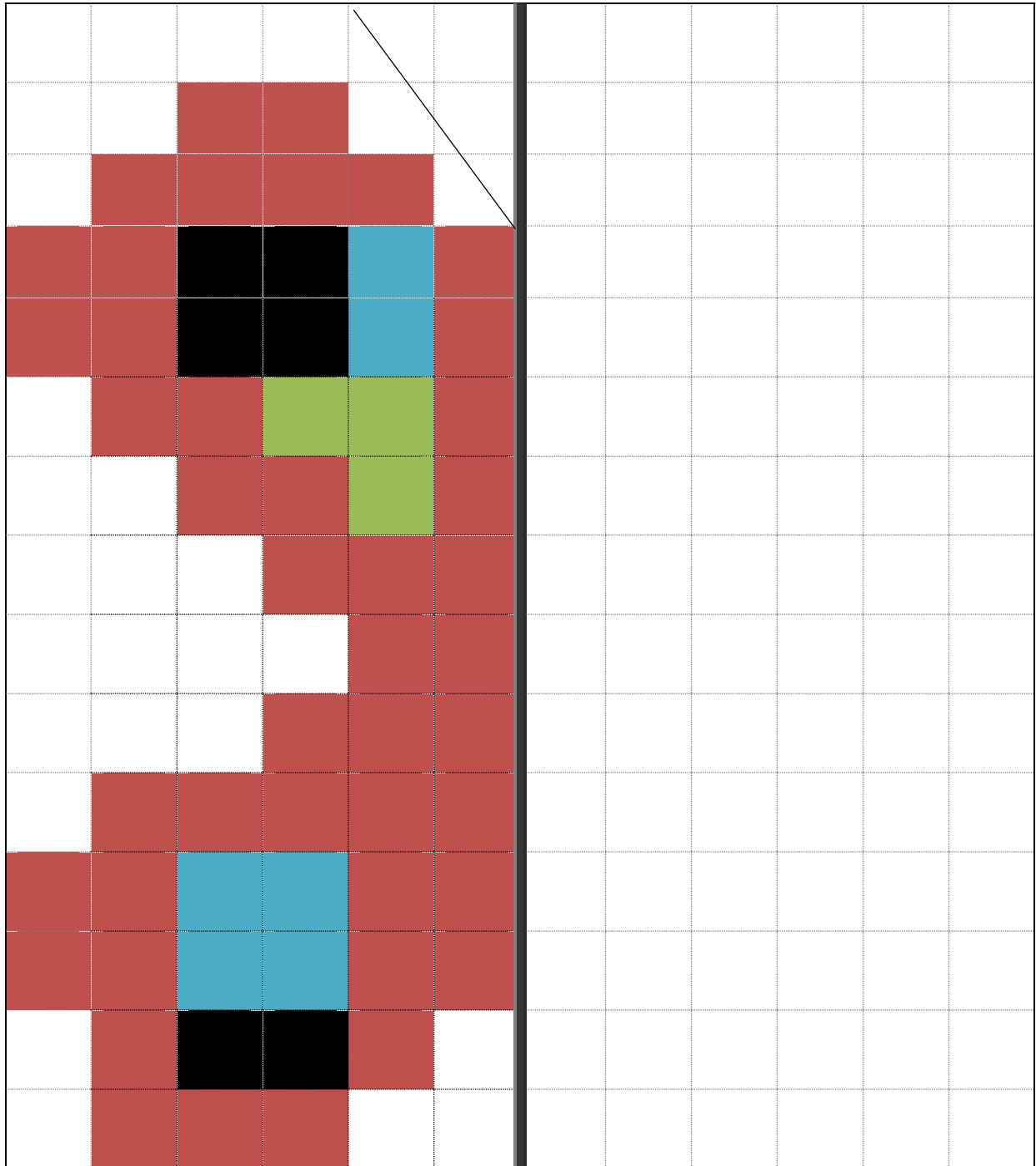
MÖNSTER

Rita de figurer som saknas i mønstret.



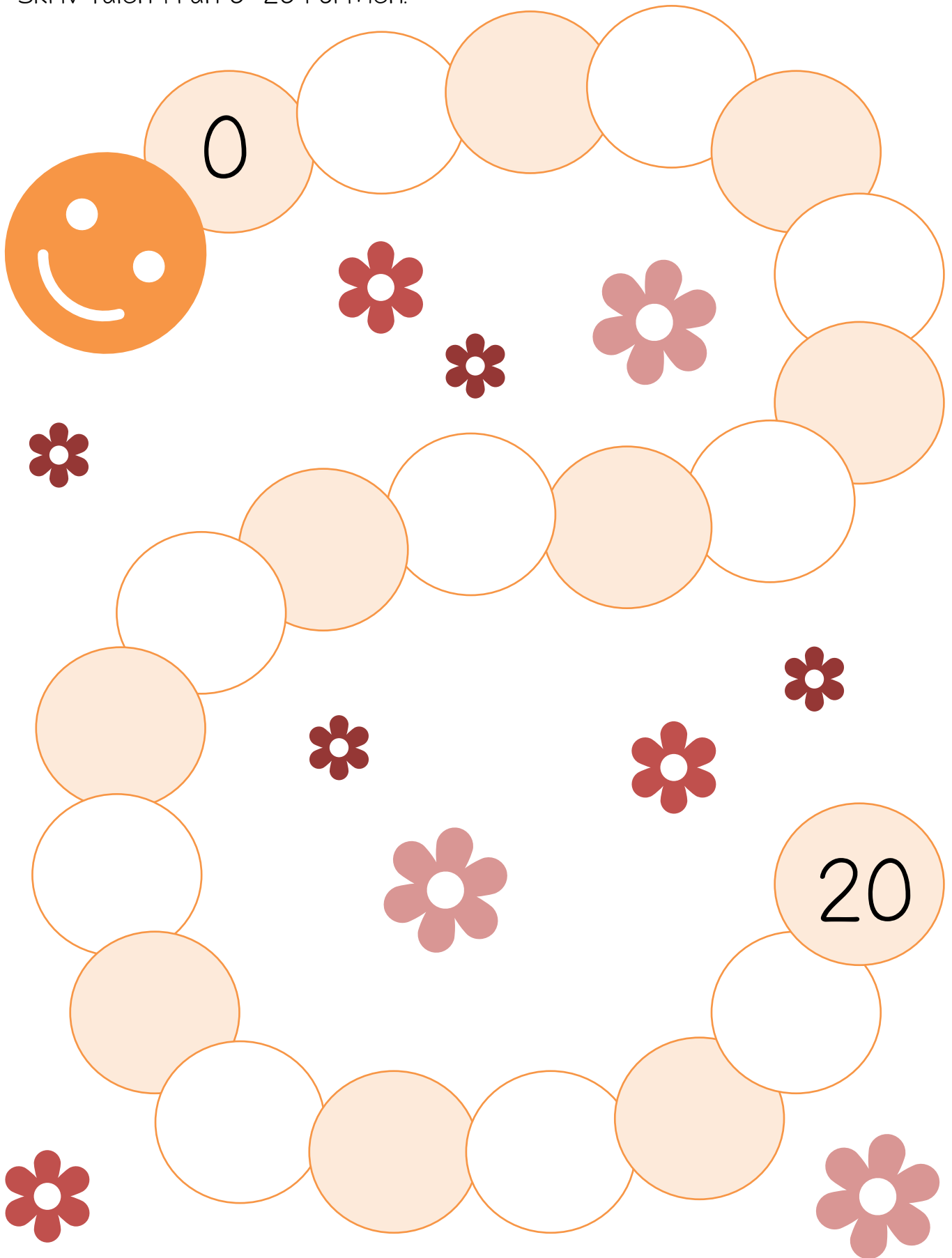
SYMMETRI

Rita den andra halvan så bilden blir symmetrisk.



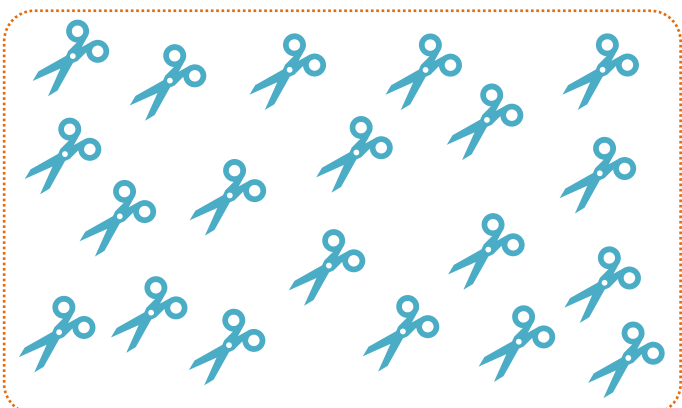
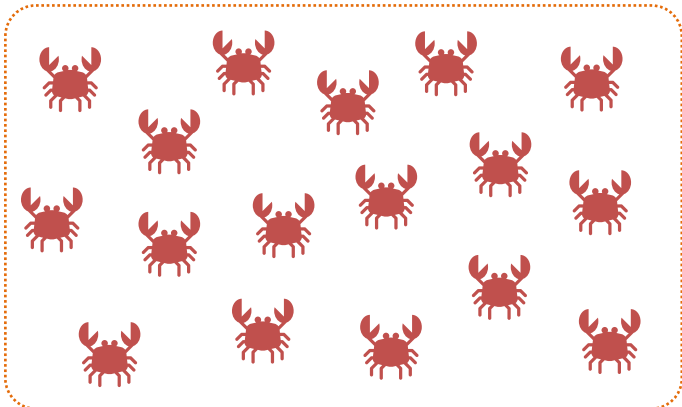
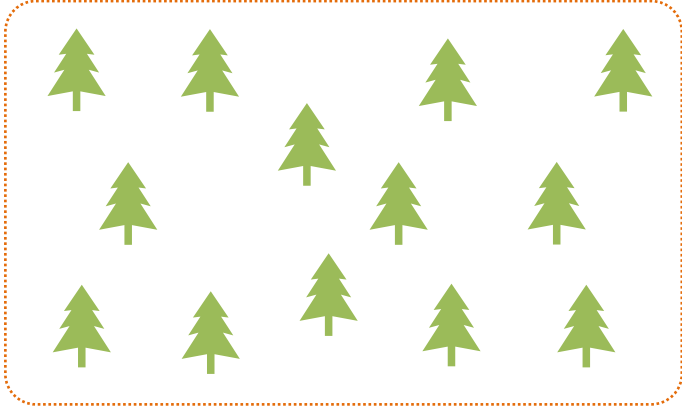
RÄKNA

Skriv talen från 0-20 i ormen.



RÄKNA

Räkna och dra streck till rätt antal.



20

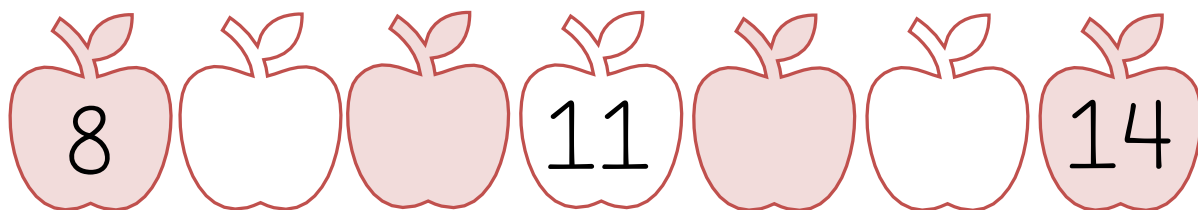
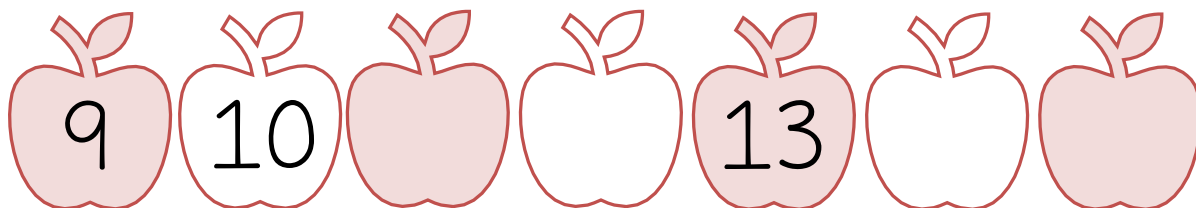
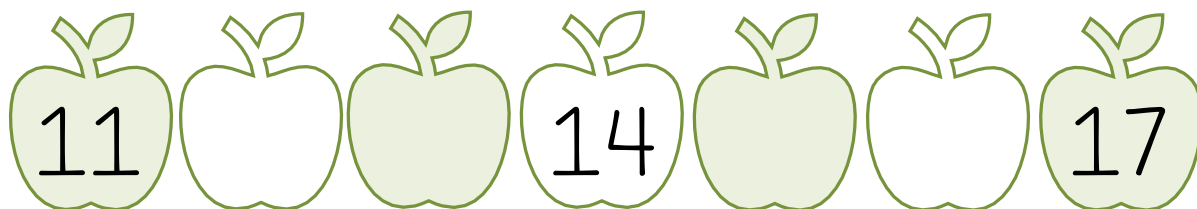
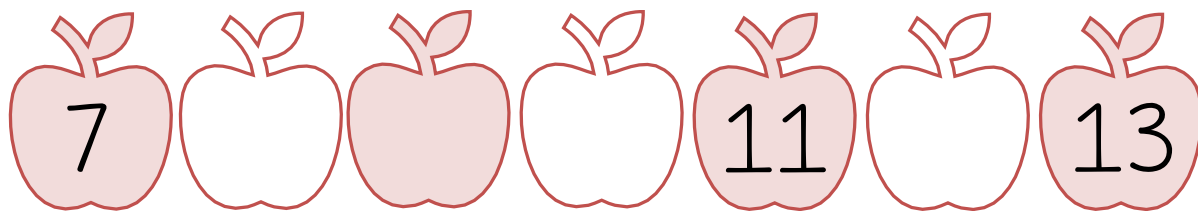
13

17

11

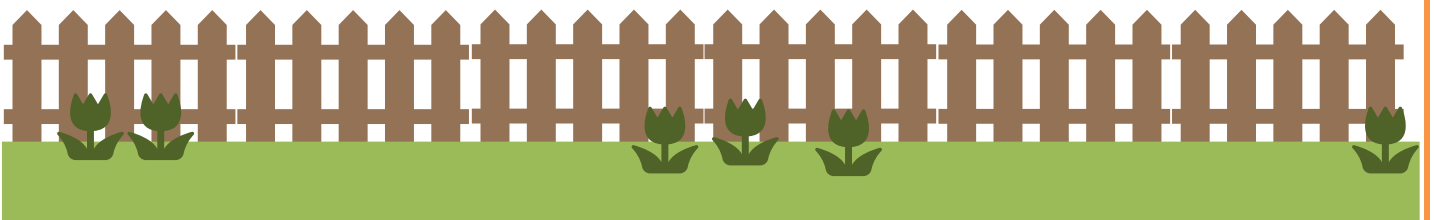
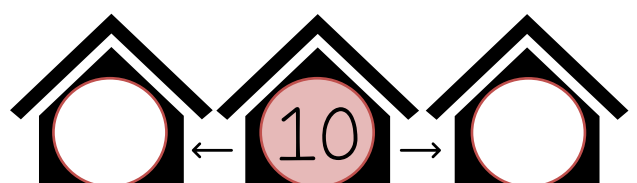
RÄKNA

Skriv de tal som saknas.



RÄKNA

Skriv talet före och efter



HÖGST OCH LÄGST



Måla det HÖGSTA talet RÖTT.



Måla det lägsta talet GRÖNT.

12 8 13

14 18 19

6 8 12

11 12 15

3 9 8

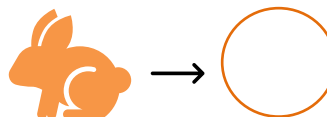
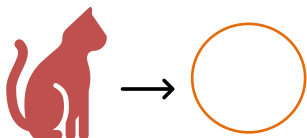
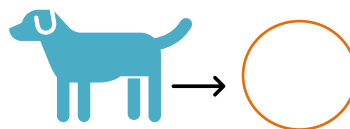
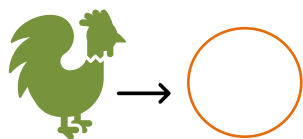
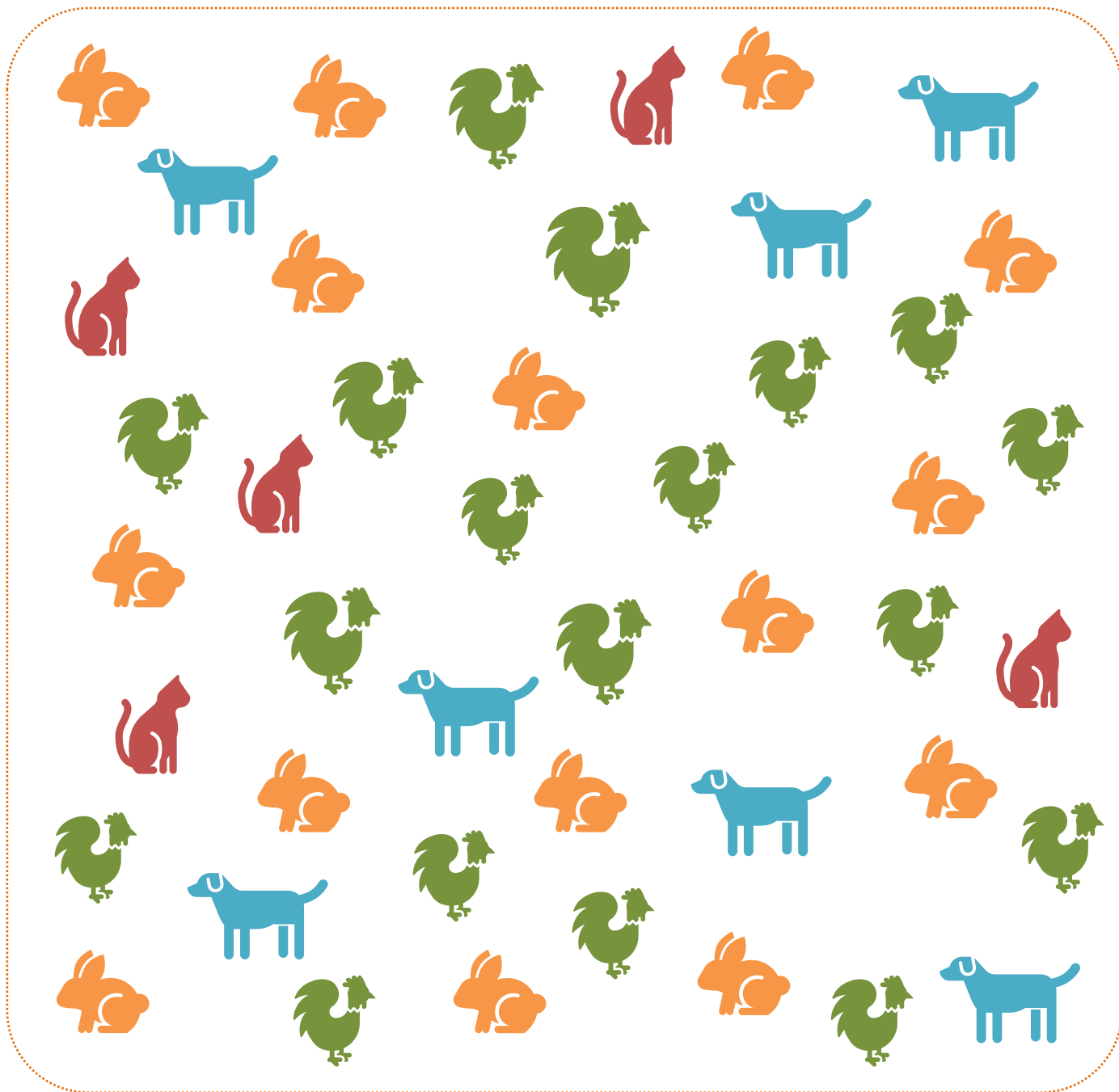
17 14 19

9 7 15

15 5 6

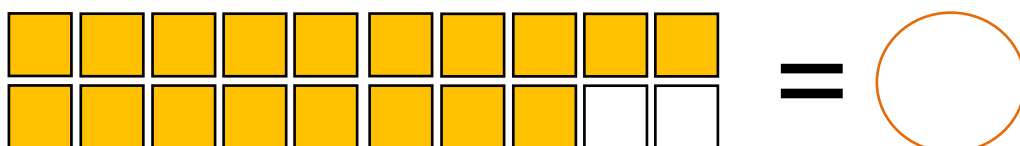
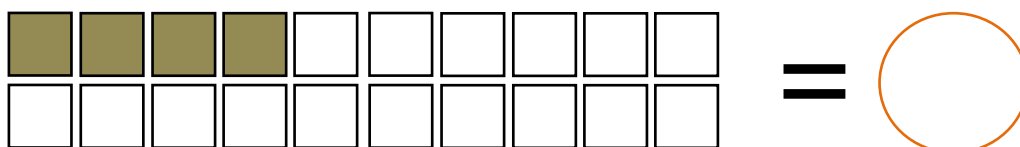
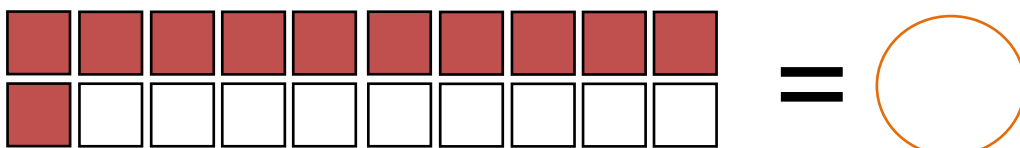
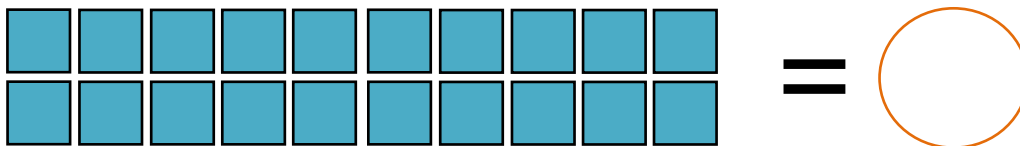
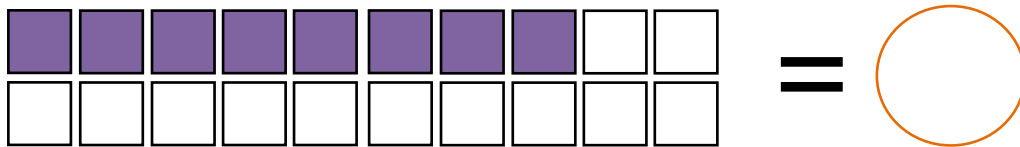
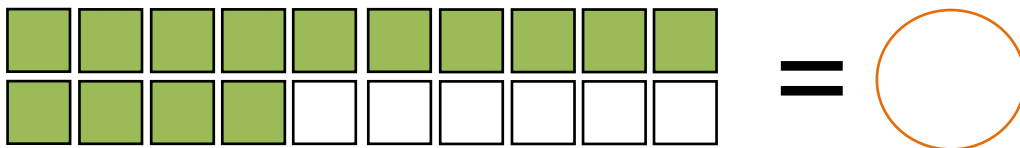
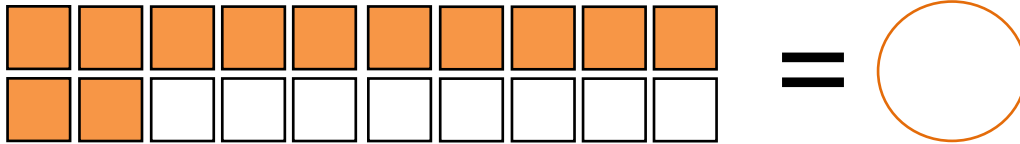
RÄKNA

Räkna djuren och skriv rätt antal.



RÄKNA

Hur många rutor är målade? Skriv svar i cirkeln.



RÄKNA

Måla rätt antal rutor.

$10 =$

$15 =$

$19 =$

$8 =$

$11 =$

$13 =$

$5 =$

RÄKNA

Dra streck i rätt ordning från 1-20

17

16

18

20

19

15

13

14

12

11

4

1

2

3

5

6

7

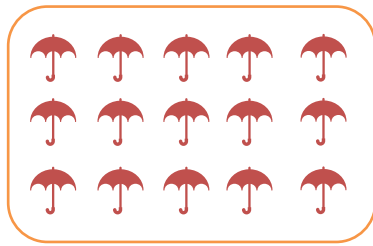
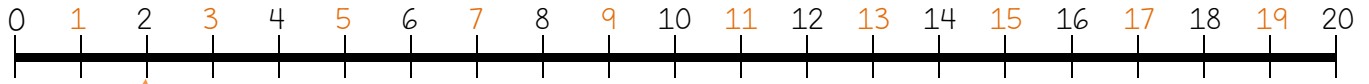
8

9

10

TALLINJE

Räkna sakerna och dra streck till tallinjen.



Dra streck från tal till tallinje.

1

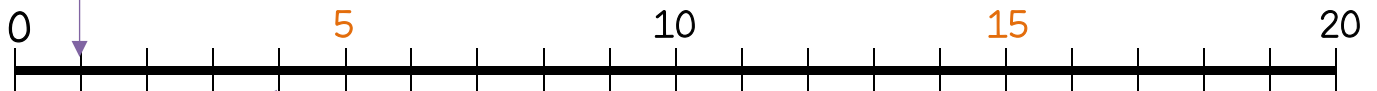
3

8

13

14

18



4

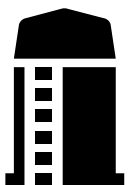
6

9

11

16

19



HÖGST OCH LÄGST

Skriv talen i rätt talföljd. Lägsta talet först.

3	13	7	2	10
○	○	○	○	○

19	3	17	8	11
○	○	○	○	○

5	11	9	12	10
○	○	○	○	○

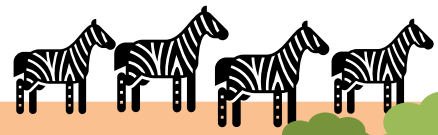
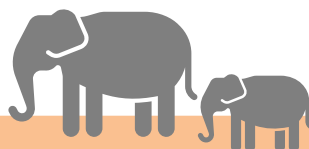
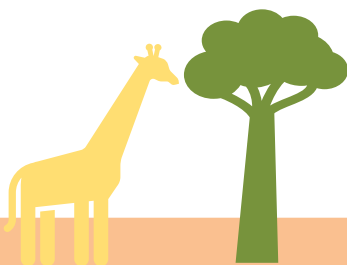
17	14	8	2	20
○	○	○	○	○

1	12	6	9	19
○	○	○	○	○

4	15	11	7	12
○	○	○	○	○

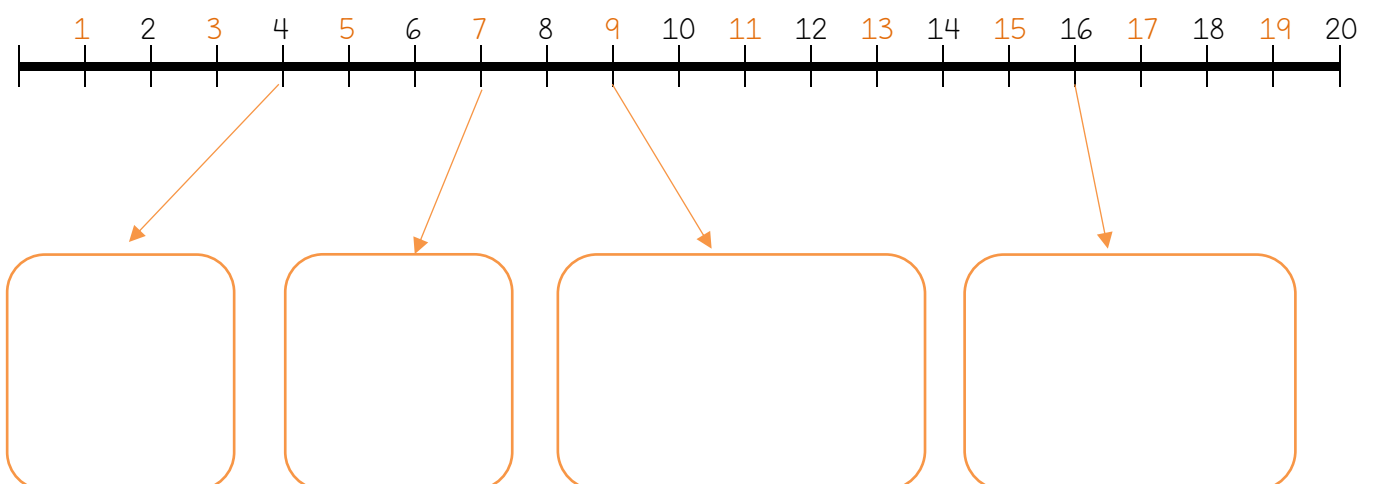
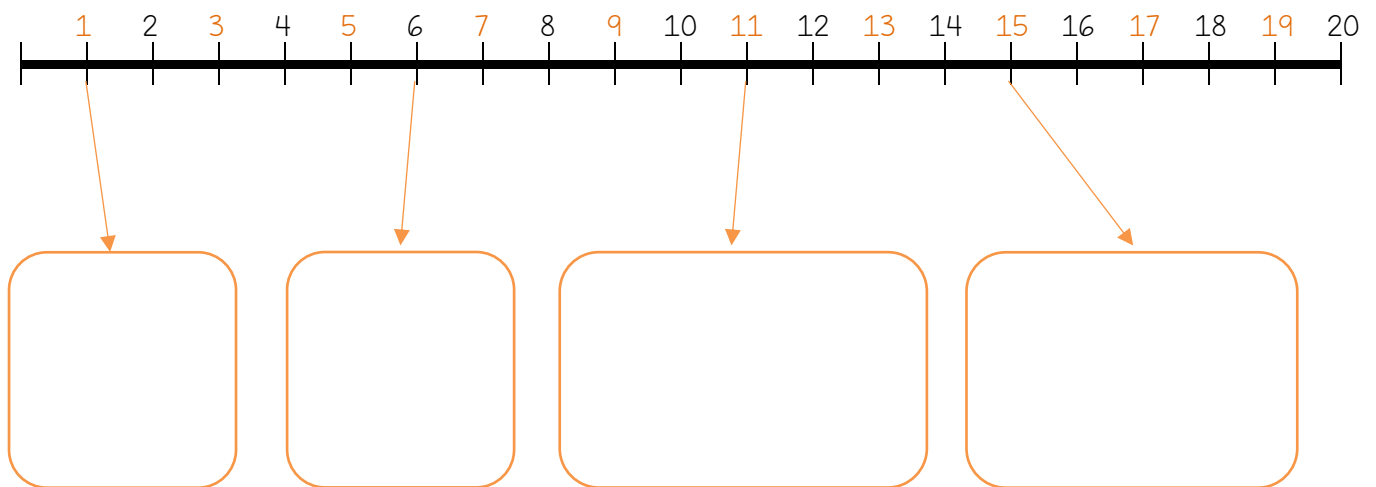
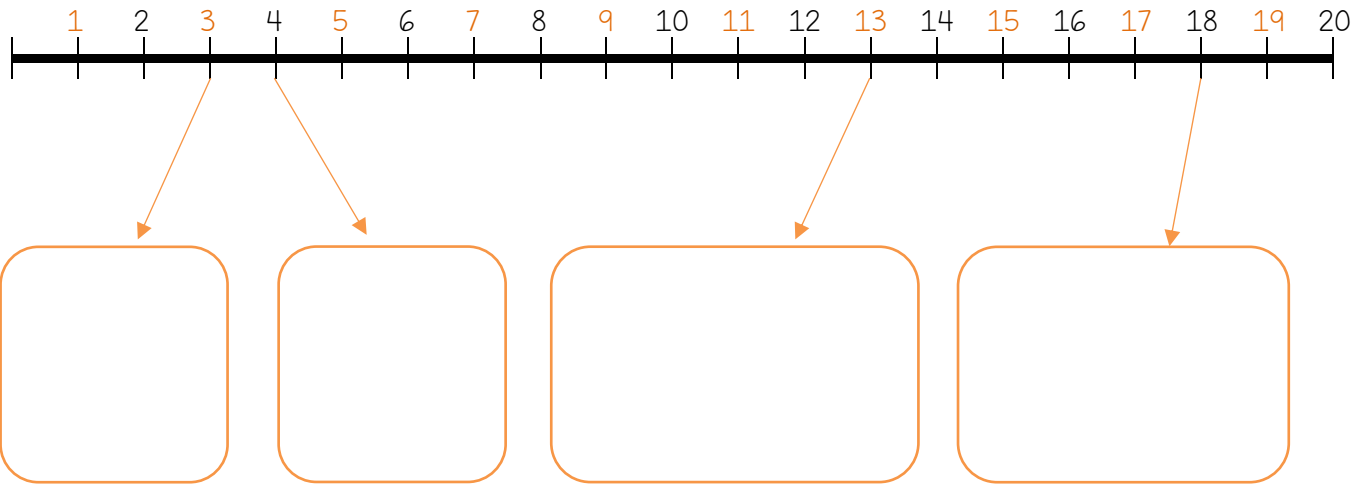
16	13	8	5	17
○	○	○	○	○

5	14	4	2	16
○	○	○	○	○



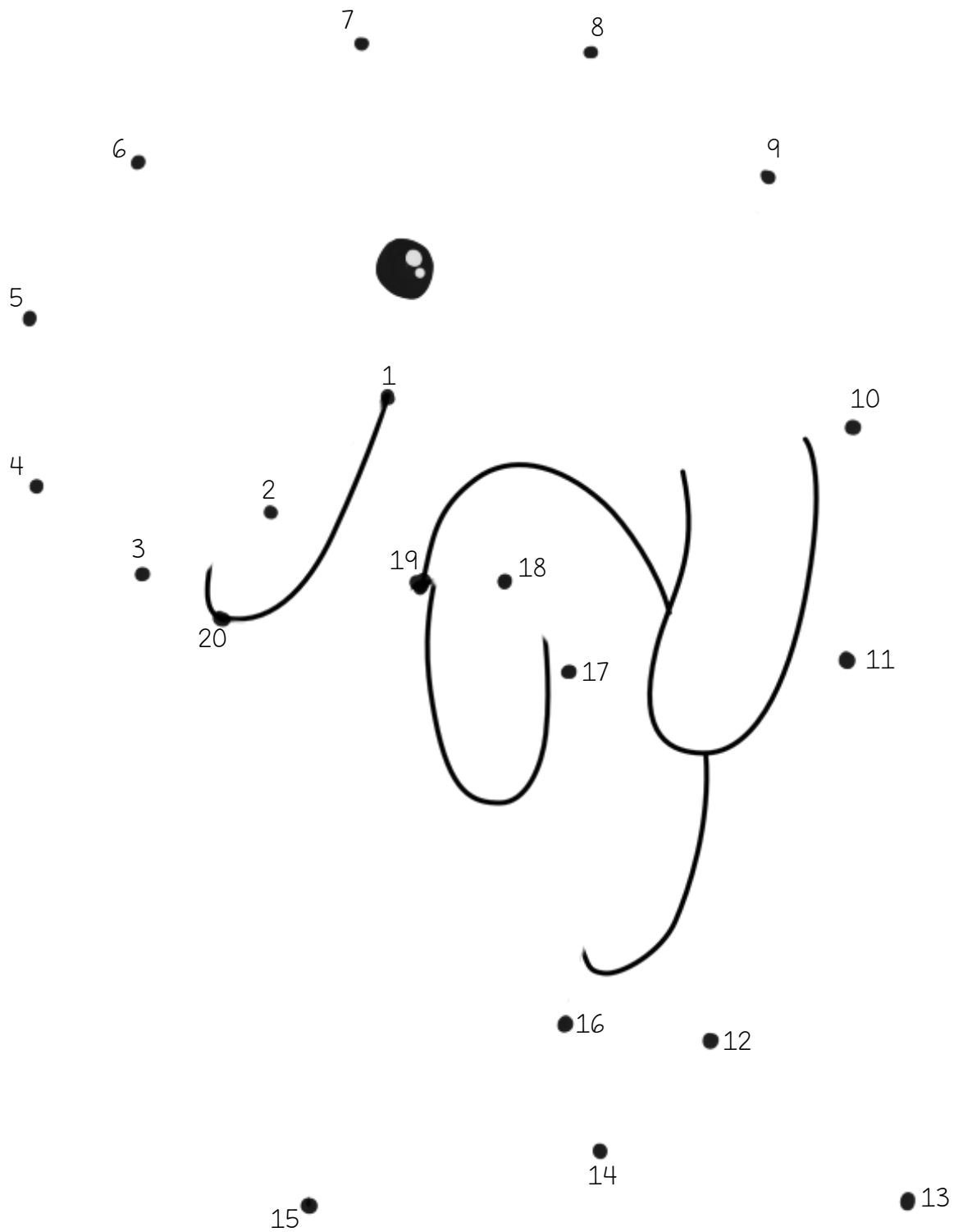
TALLINJE

Rita så många prickar som tallinjen visar.



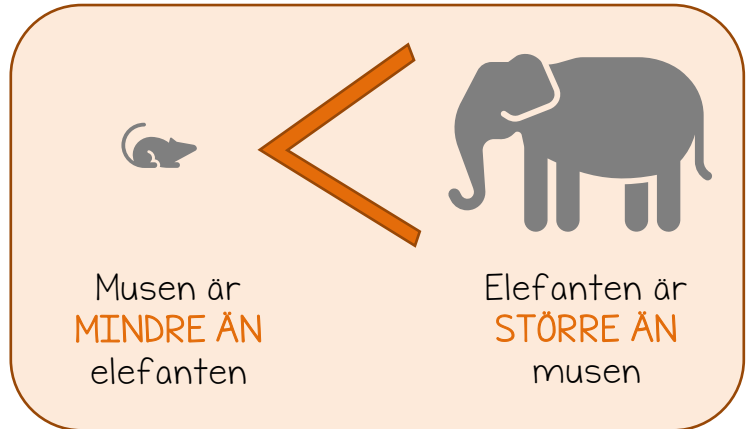
PRICK TILL PRICK

Dra streck från prick till prick. Börja på lägsta talet.



STÖRRE ELLER MINDRE ÄN

Skriv < eller > i de orange rutorna.



1 4

9 6

7 5

2 1

4 9

8 4

2 6

5 9

8 3

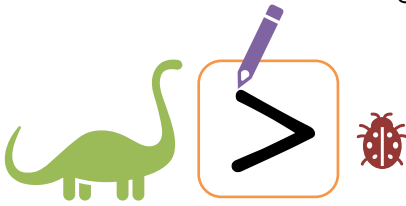
3 4

1 7

8 2

STÖRRE ELLER MINDRE ÄN

Skriv < eller > i de orange rutorna.



12 14

13 19

8 15

12 14

11 12

8 11

12 9

5 6

17 19

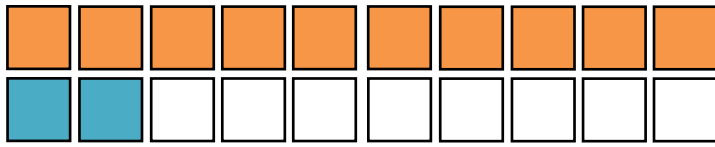
13 12

10 20

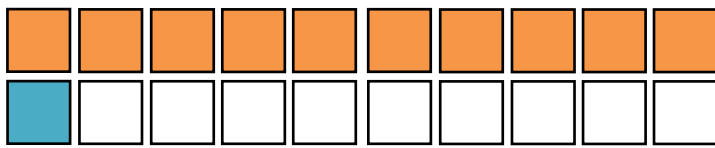
9 10

RÄKNA RUTORNA

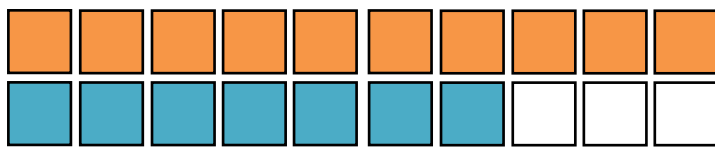
Räkna och lös talet.



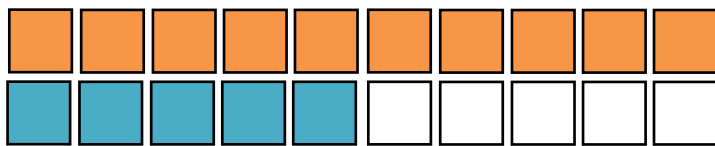
$$\begin{array}{c} \square \\ \bigcirc \end{array} + \begin{array}{c} \square \\ \bigcirc \end{array} = \bigcirc$$



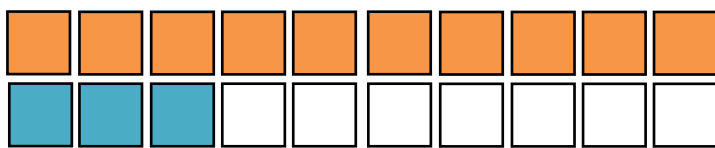
$$\begin{array}{c} \square \\ \bigcirc \end{array} + \begin{array}{c} \square \\ \bigcirc \end{array} = \bigcirc$$



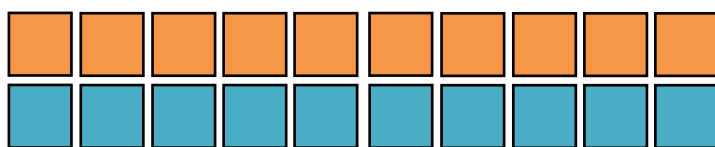
$$\begin{array}{c} \square \\ \bigcirc \end{array} + \begin{array}{c} \square \\ \bigcirc \end{array} = \bigcirc$$



$$\begin{array}{c} \square \\ \bigcirc \end{array} + \begin{array}{c} \square \\ \bigcirc \end{array} = \bigcirc$$



$$\begin{array}{c} \square \\ \bigcirc \end{array} + \begin{array}{c} \square \\ \bigcirc \end{array} = \bigcirc$$



$$\begin{array}{c} \square \\ \bigcirc \end{array} + \begin{array}{c} \square \\ \bigcirc \end{array} = \bigcirc$$



$$\begin{array}{c} \square \\ \bigcirc \end{array} + \begin{array}{c} \square \\ \bigcirc \end{array} = \bigcirc$$

PLUS

Räkna och skriv summan.

$1 + 11 = \bigcirc$

$2 + 11 = \bigcirc$

$8 + 7 = \bigcirc$

$7 + 3 = \bigcirc$

$9 + 10 = \bigcirc$

$11 + 5 = \bigcirc$

$16 + 3 = \bigcirc$

$7 + 6 = \bigcirc$

$5 + 12 = \bigcirc$

$4 + 14 = \bigcirc$

$6 + 13 = \bigcirc$

$5 + 6 = \bigcirc$

$16 + 2 = \bigcirc$

$4 + 7 = \bigcirc$

$7 + 13 = \bigcirc$

$1 + 19 = \bigcirc$

$1 + 13 = \bigcirc$

$8 + 6 = \bigcirc$



DUBBELT UPP

Räkna talen. Måla alla svar i rutorna nedan.

$1 + 1 = \bigcirc$

$6 + 6 = \bigcirc$

$2 + 2 = \bigcirc$

$7 + 7 = \bigcirc$

$3 + 3 = \bigcirc$

$8 + 8 = \bigcirc$

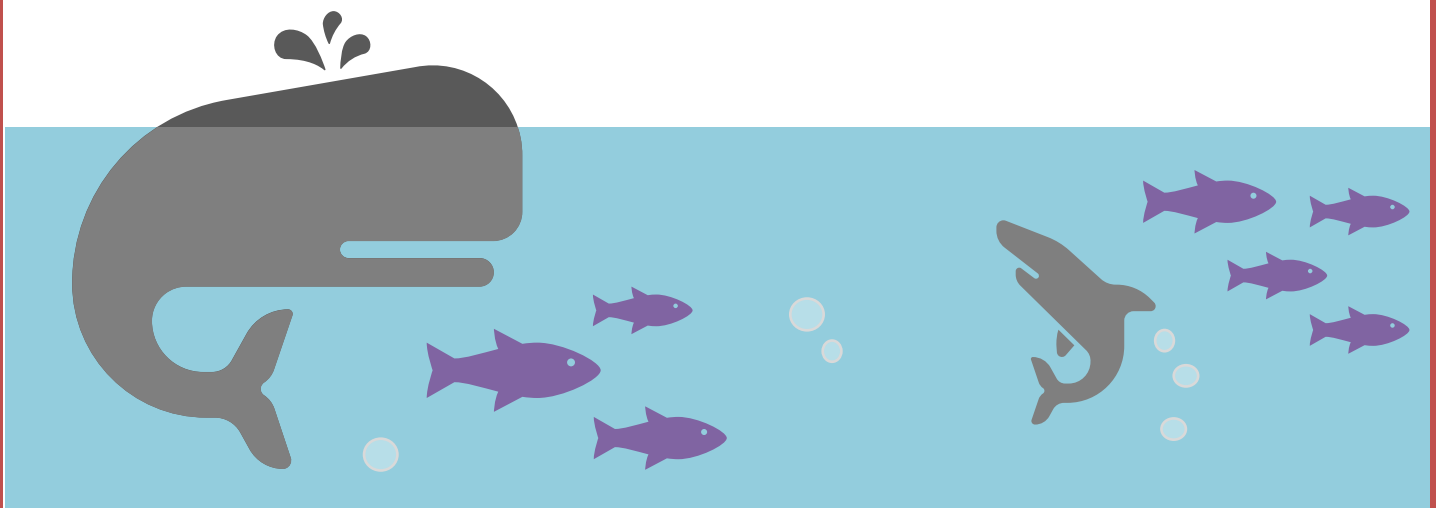
$4 + 4 = \bigcirc$

$9 + 9 = \bigcirc$

$5 + 5 = \bigcirc$

$10 + 10 = \bigcirc$

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20



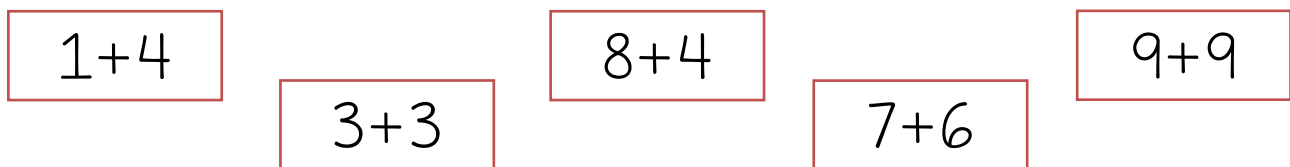
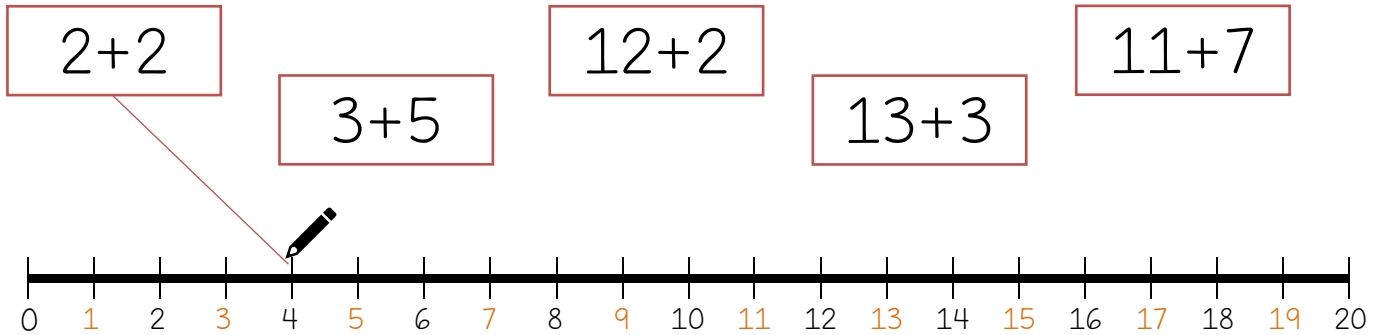
PLUS

Skriv tal som tillsammans blir 10.

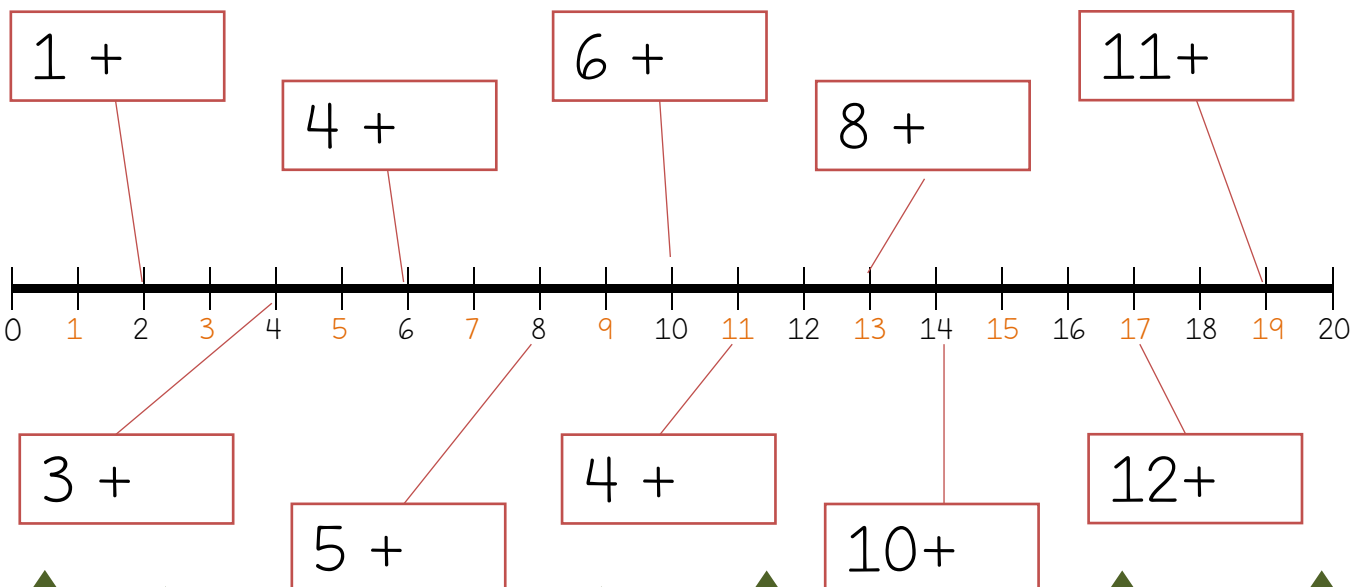
Skriv tal som tillsammans blir 20.

PLUS

Räkna talet och dra streck till rätt plats på tallinjen.



Skriv sista siffran i talet så summan passar med tallinjen.



PLUS

Summera prickarna och skriv svaret i cirkeln.

$$\begin{array}{|c|} \hline \square \text{ (1)} + \square \text{ (3)} + \square \text{ (2)} = \bigcirc \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \text{ (2)} + \square \text{ (6)} + \square \text{ (4)} = \bigcirc \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \text{ (5)} + \square \text{ (5)} + \square \text{ (5)} = \bigcirc \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \text{ (6)} + \square \text{ (2)} + \square \text{ (2)} = \bigcirc \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \text{ (4)} + \square \text{ (3)} + \square \text{ (1)} = \bigcirc \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \text{ (3)} + \square \text{ (2)} + \square \text{ (3)} = \bigcirc \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \text{ (4)} + \square \text{ (5)} + \square \text{ (6)} = \bigcirc \\ \hline \end{array}$$

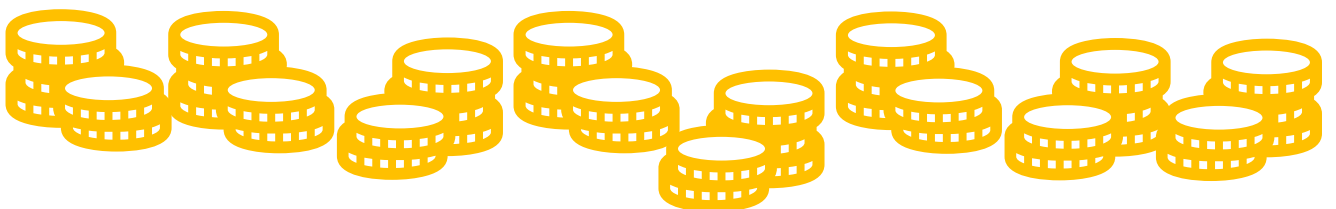
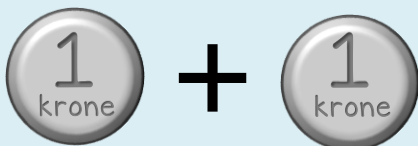
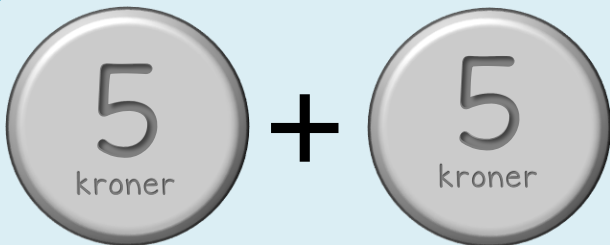
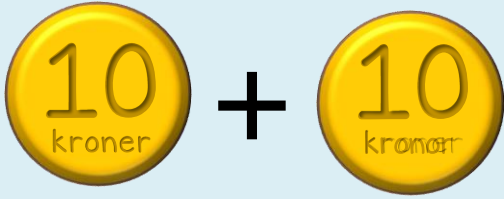
$$\begin{array}{|c|} \hline \square \text{ (2)} + \square \text{ (5)} + \square \text{ (1)} = \bigcirc \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \text{ (1)} + \square \text{ (6)} + \square \text{ (6)} = \bigcirc \\ \hline \end{array}$$

A vertical sequence of dice faces: a red die (1), a green die (2), a purple die (3), an orange die (4), a blue die (5), and a red die (6). Each die is followed by a plus sign (+). The sequence ends with an equals sign (=) and an empty red circle for the answer.

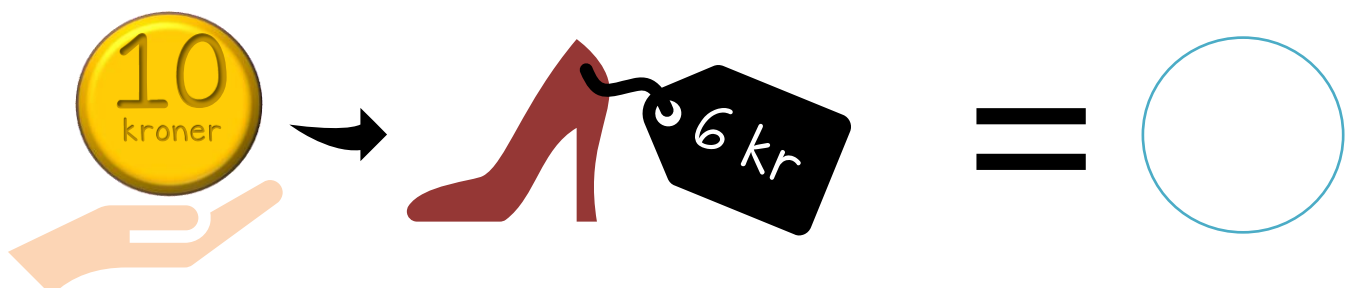
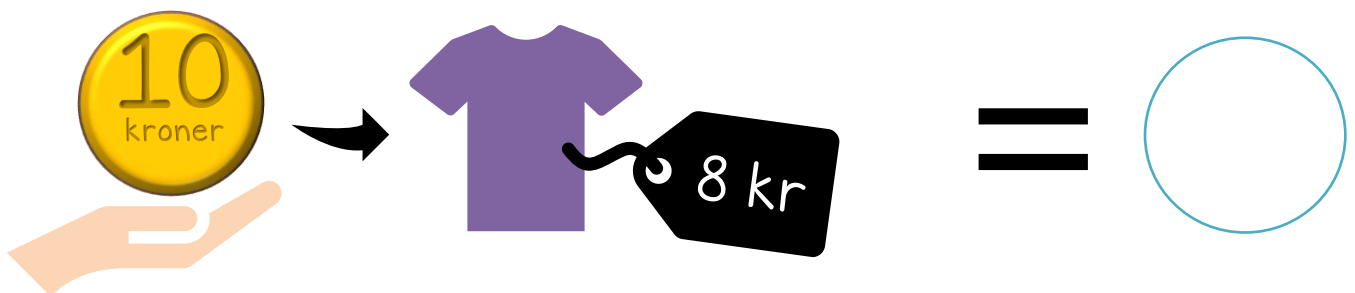
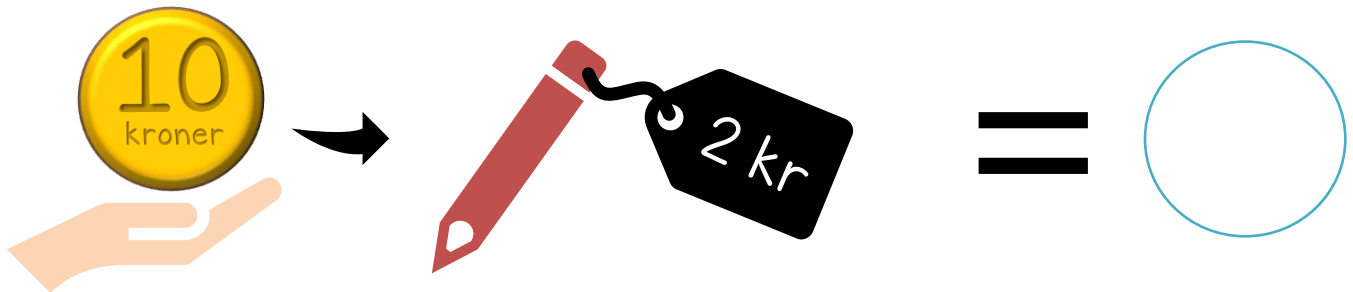
VÄXLA

Dra streck till det mynt som har samma värde.



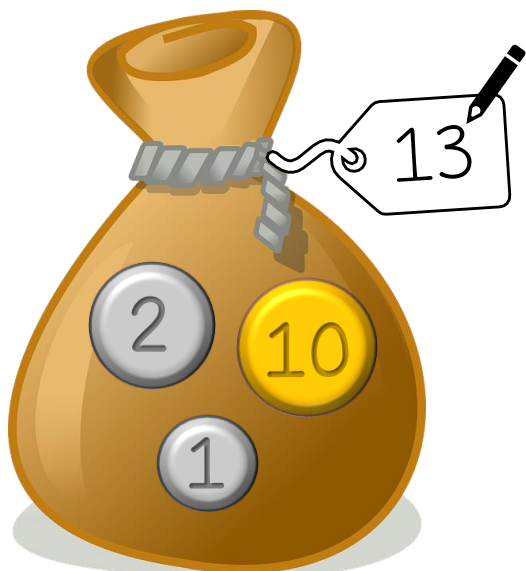
MYNT

Hur många kronor får du tillbaka när du köpt varan?




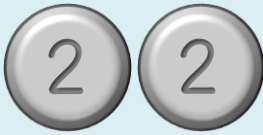
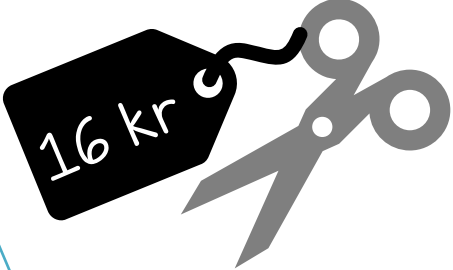


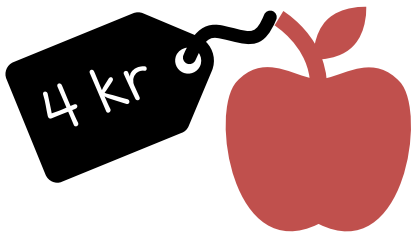
MYNT




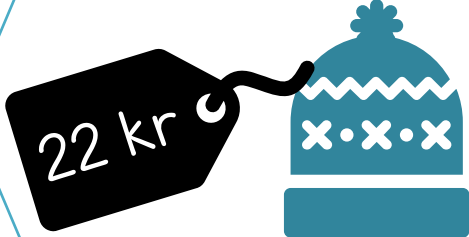
Hur många kronor finns i påsen?



MYNT

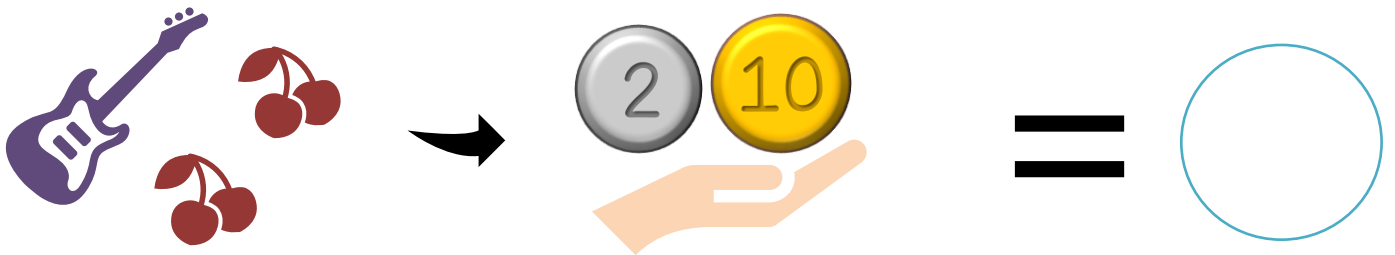
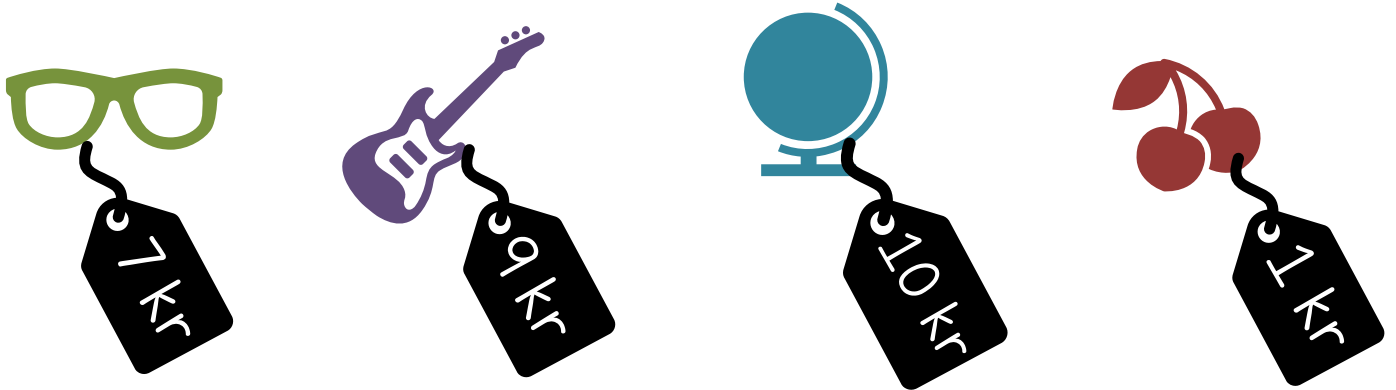
Vem kan köpa vad? Dra streck mellan köpare och vara.

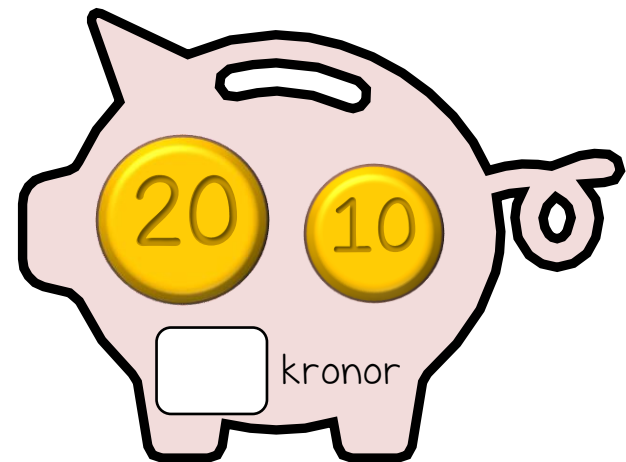
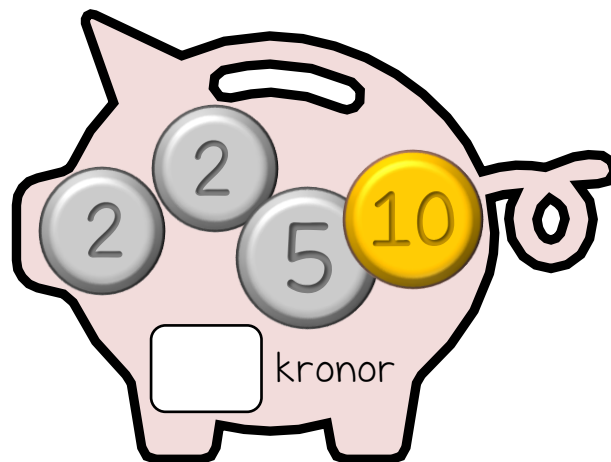
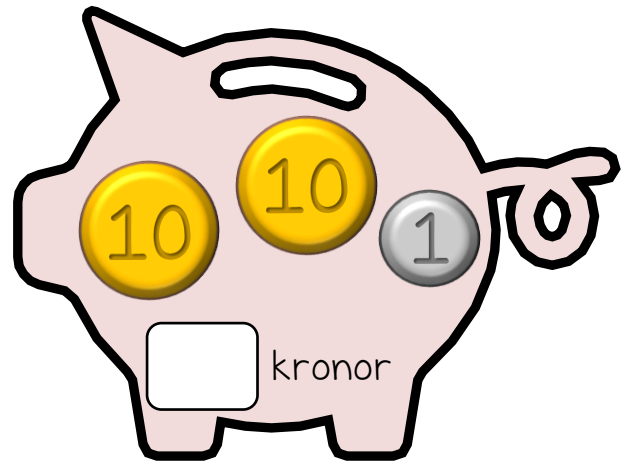
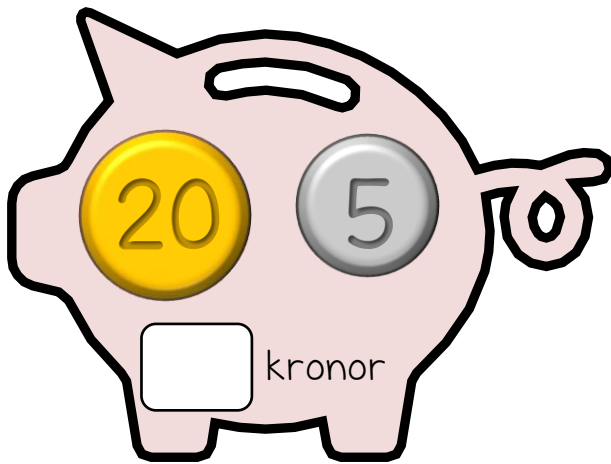
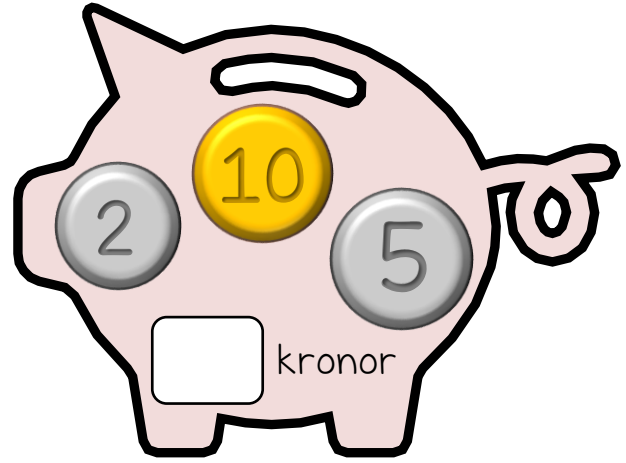
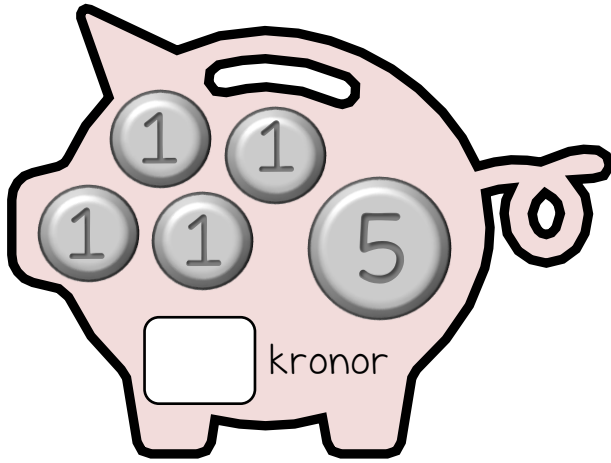
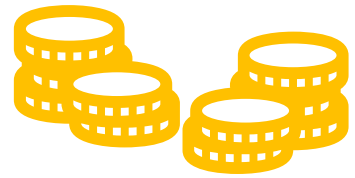
MYNT

Hur många pengar får du tillbaka när du köper dessa varor?



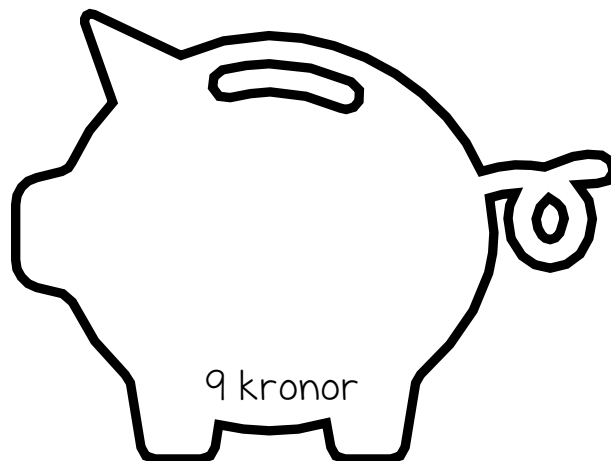
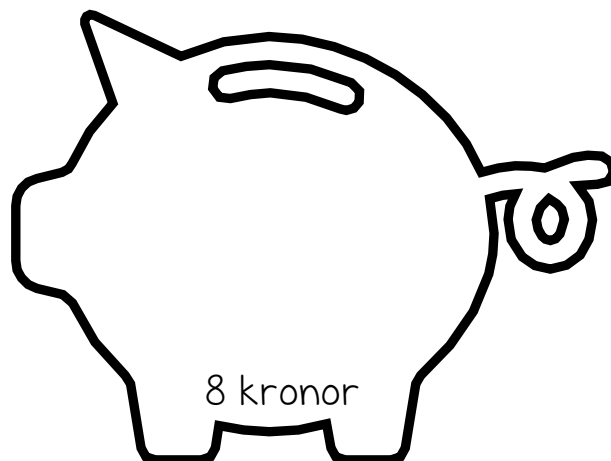
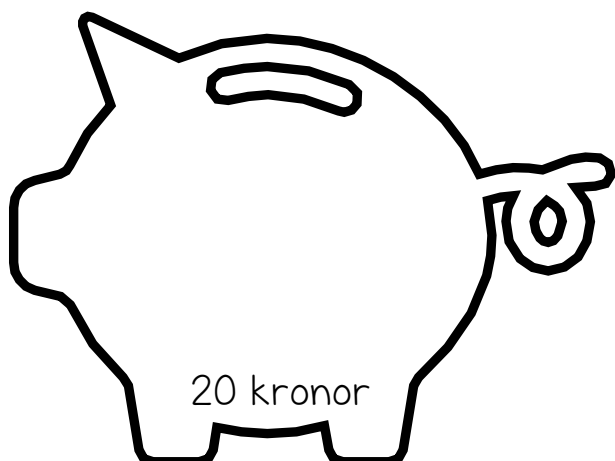
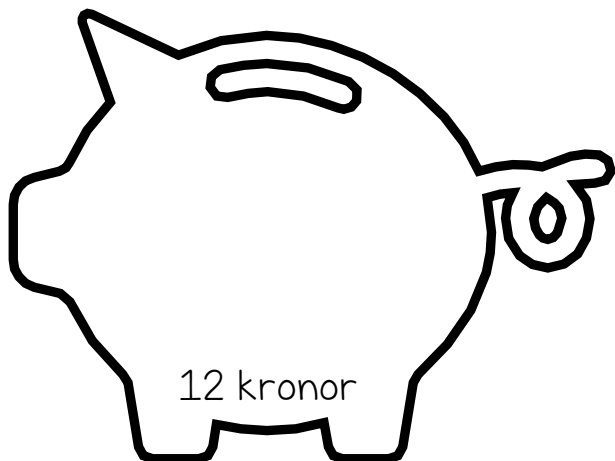
MYNT

Hur många kronor finns i varje spargris?



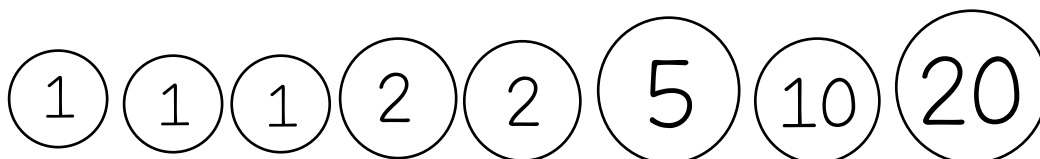
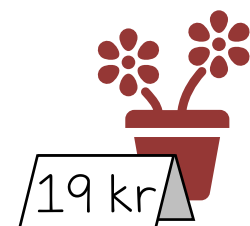
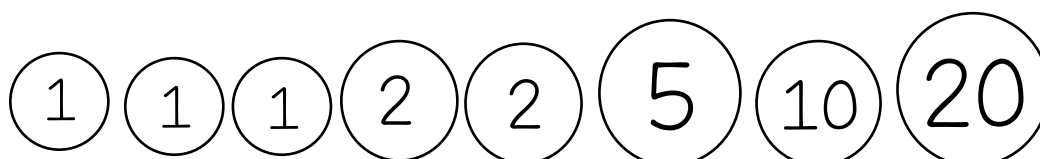
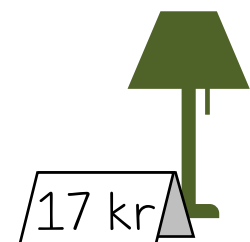
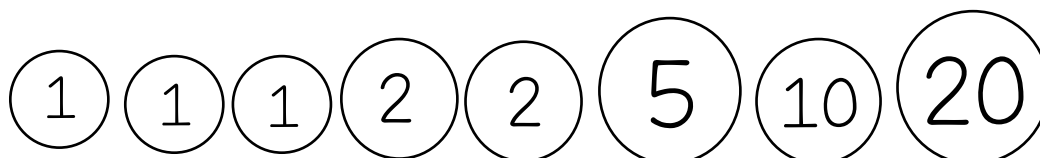
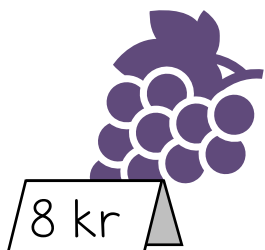
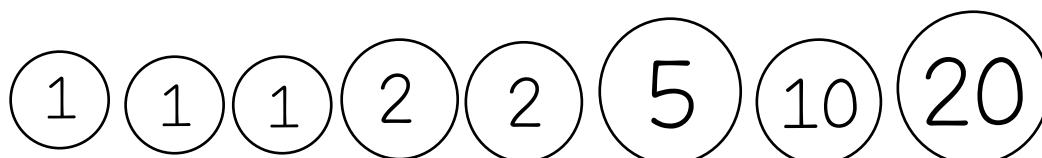
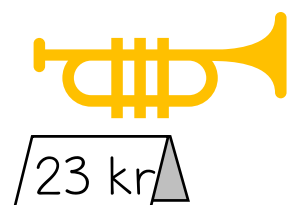
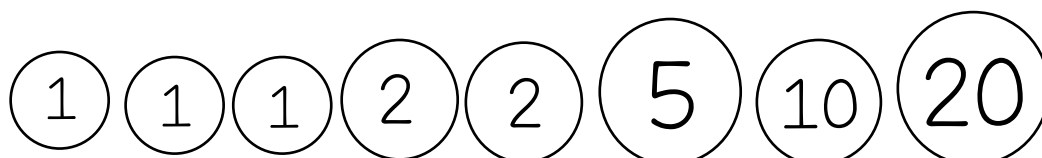
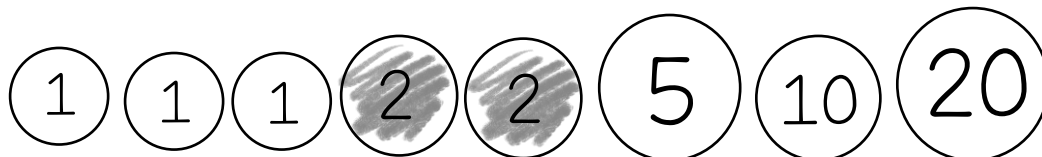
MYNT

Rita så mange mynt som spargrisen viser.



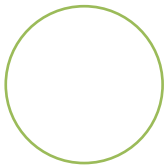
MYNT

Måla de mynt som du behöver för att köpa varan.



LÄNGD

Mät strecket med linjal.



VIKT

Vad väger djuren?



4 kilo



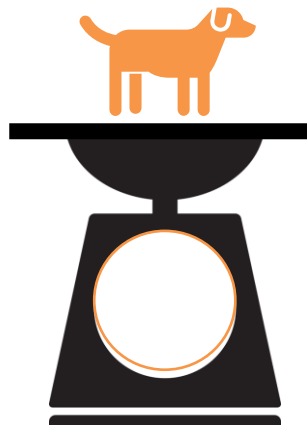
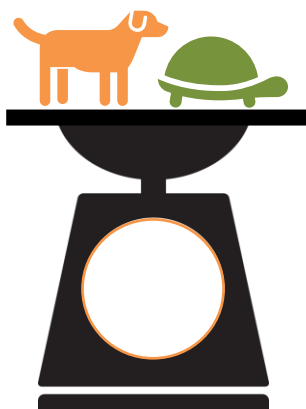
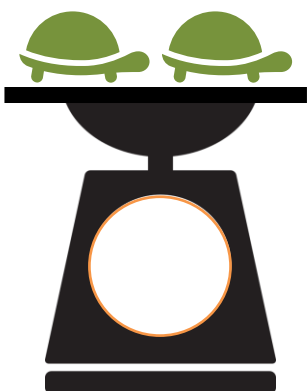
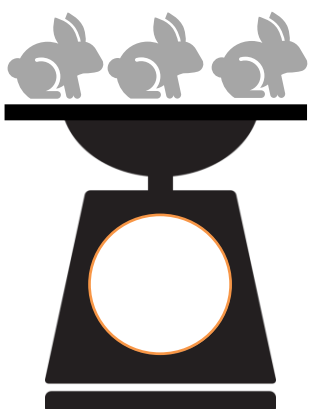
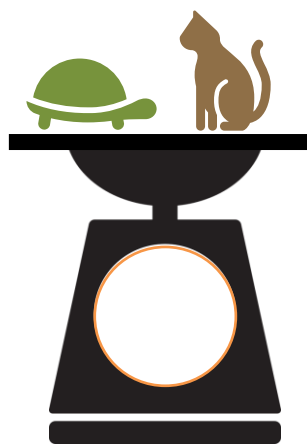
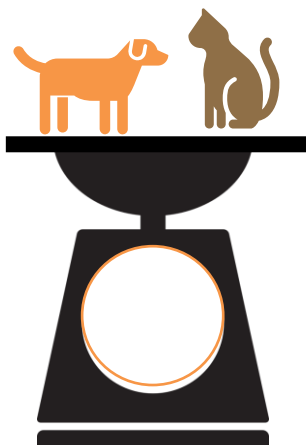
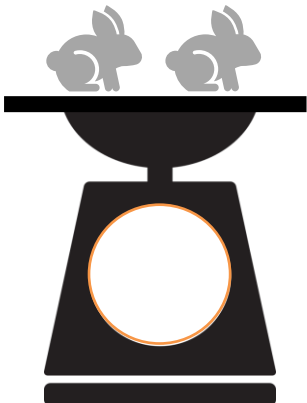
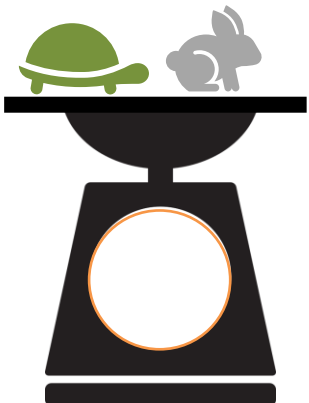
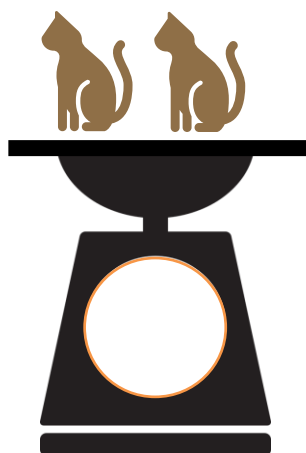
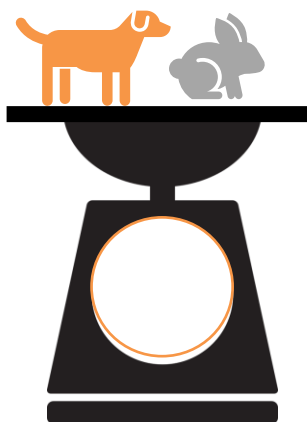
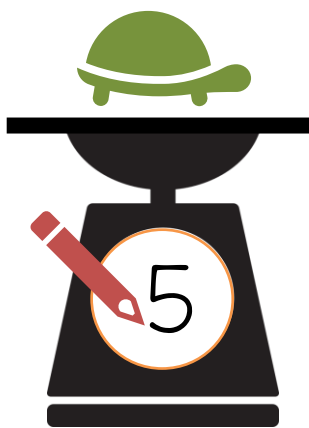
6 kilo



2 kilo

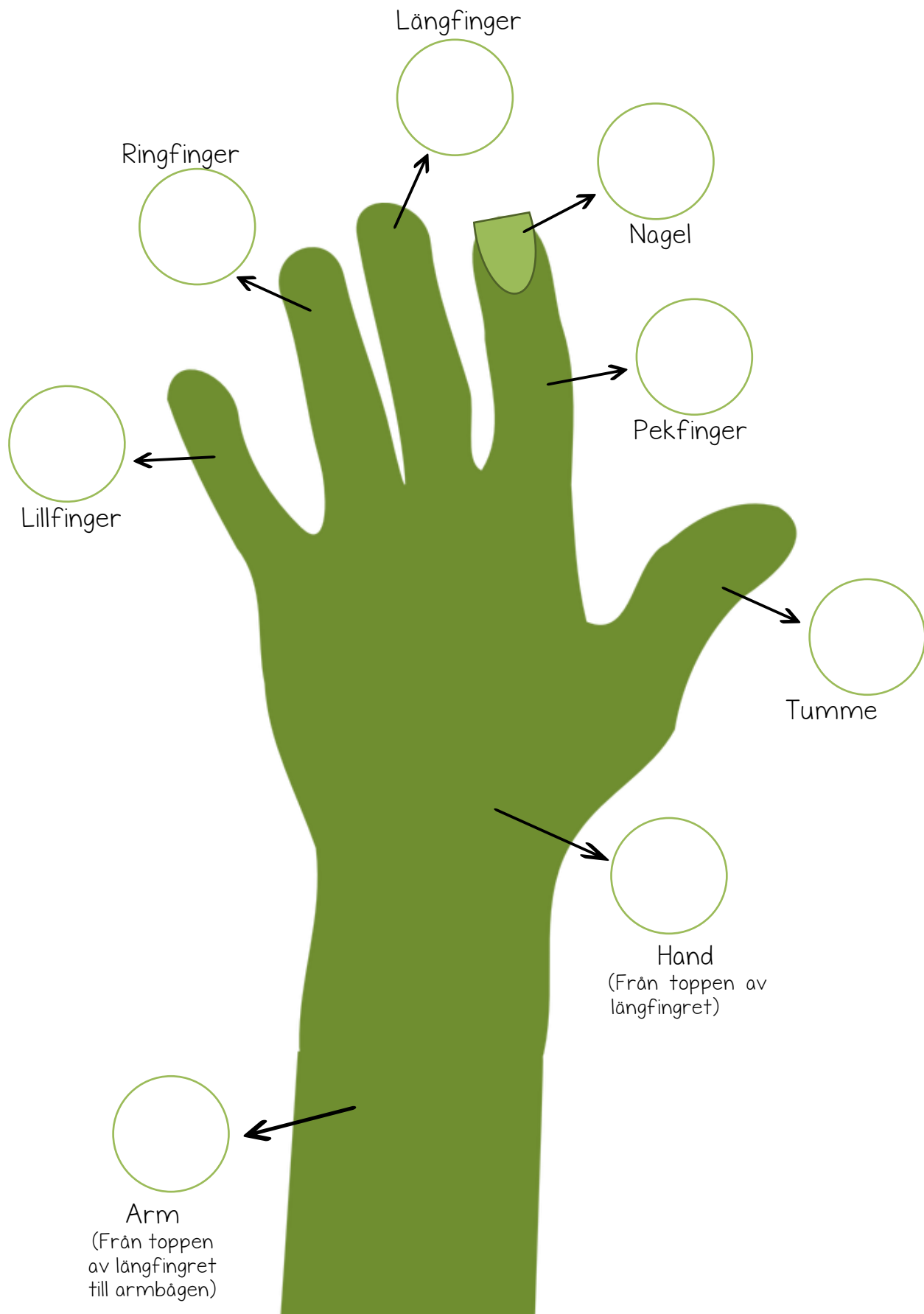


5 kilo



LÄNGD

Mät din egen hand och fingrar



LÄNGD

Mät din kropp



Längd



Famn

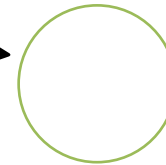
(Från fingerspets till fingerspets)



Huvud



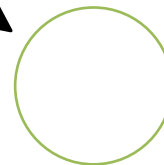
Arm



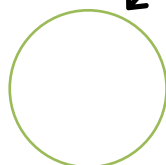
Skuldror
(Från den ena till den andra skuldran.)



Ben



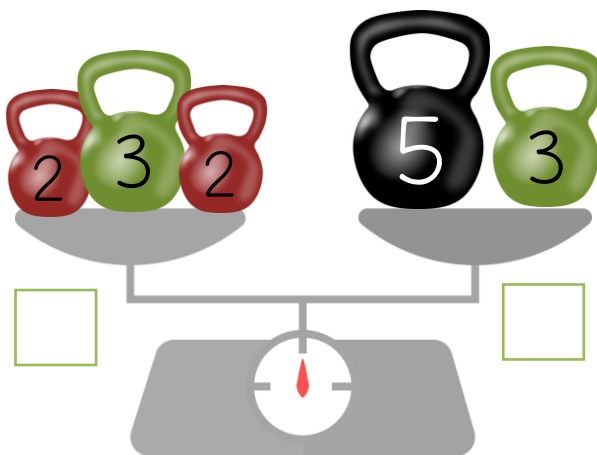
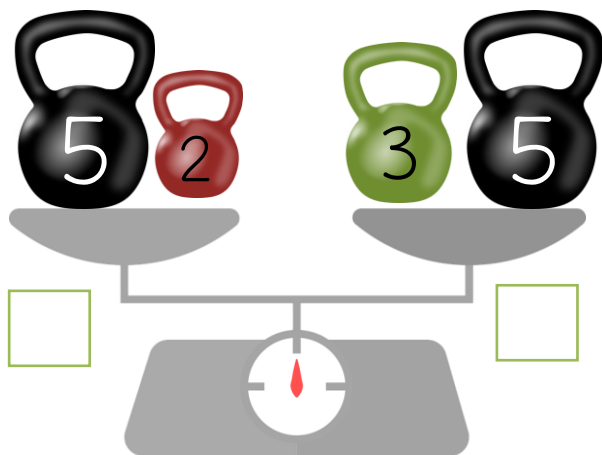
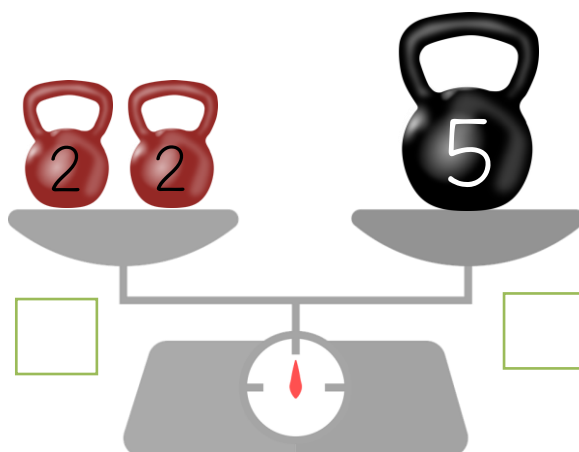
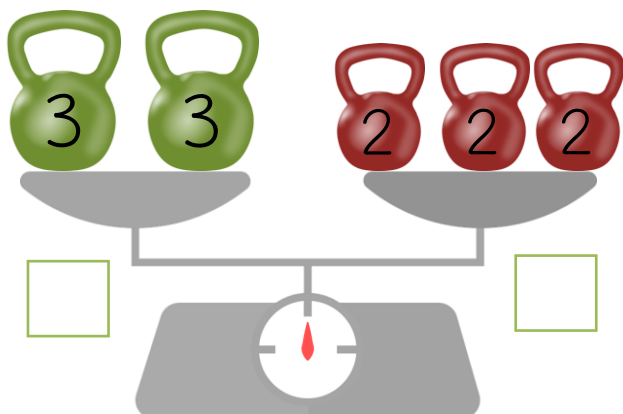
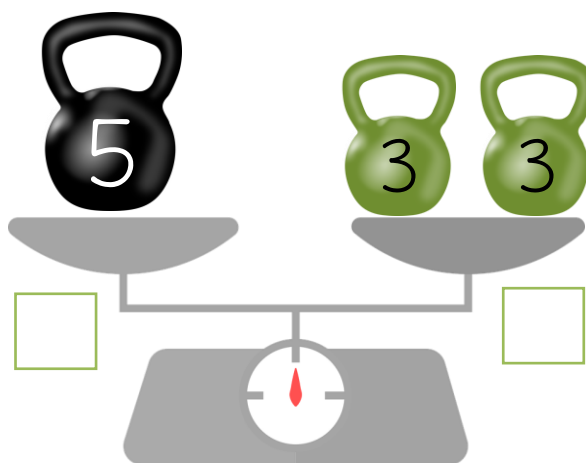
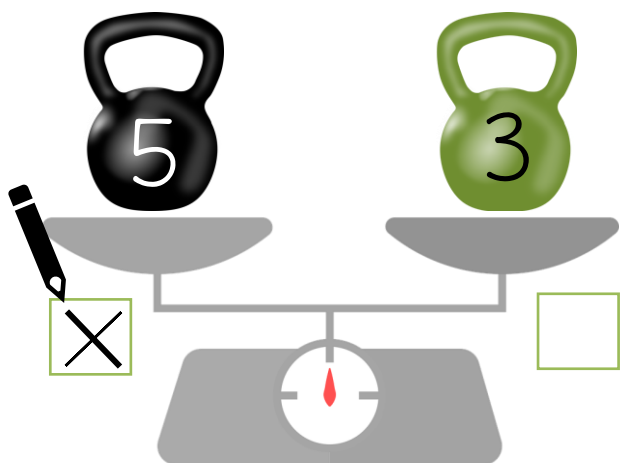
Midja



Fot

VIKT

Vilken är tyngst? Sätt ett kryss vid rätt svar.



LÄNGD

Mät längs de svarta linjerna.

