





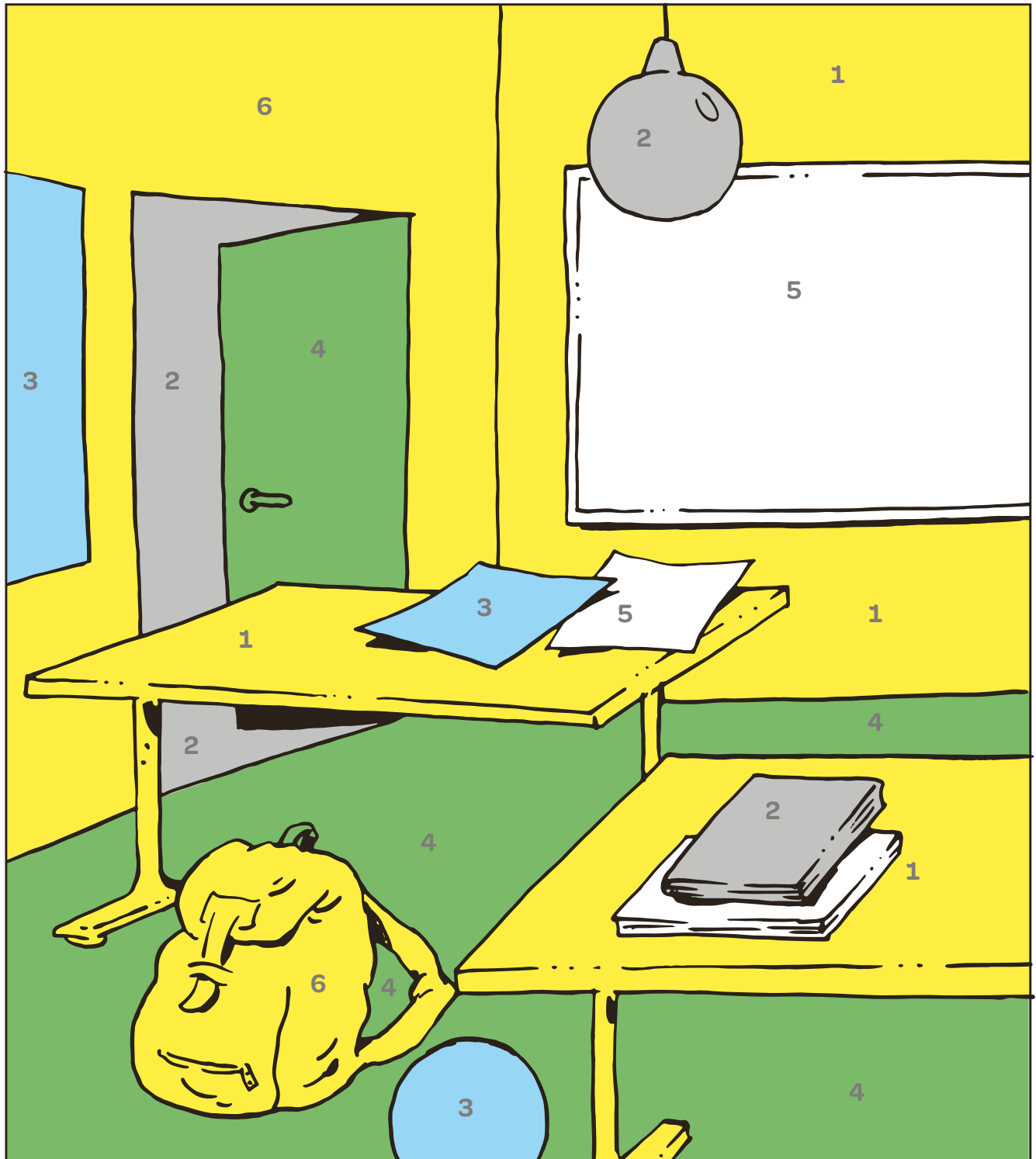
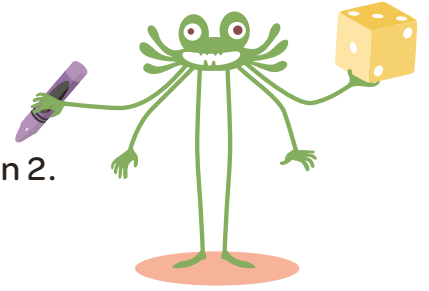


Måla

Du behöver: färgpennor och 1 tärning

Välj färg. Slå tärningen. Slår du  målar du ett fält med siffran 2.

- | | | |
|---|---|---|
| 1  | 3  | 5  |
| 2  | 4  | 6  |



Addition 0 till 5

$4 + 0 = \underline{4}$

$1 + 4 = \underline{5}$

$1 + 0 = \underline{1}$

$2 + 3 = \underline{5}$

$0 + 1 = \underline{1}$

$3 + 1 = \underline{4}$

$0 + 5 = \underline{5}$

$1 + 3 = \underline{4}$

$2 + 0 = \underline{2}$

$1 + 1 = \underline{2}$

$3 + 0 = \underline{3}$

$0 + 4 = \underline{4}$

$2 + 1 = \underline{3}$

$0 + 2 = \underline{2}$

$4 + 1 = \underline{5}$

$0 + 3 = \underline{3}$

$5 + 0 = \underline{5}$

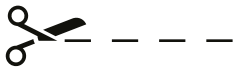
$1 + 2 = \underline{3}$

$2 + 2 = \underline{4}$

$3 + 2 = \underline{5}$



Klipp ut korten. Skriv summan på baksidan.
Träna flera gånger.



$0 + 1$	$1 + 0$	$2 + 0$	$3 + 0$
$4 + 0$	$0 + 2$	$1 + 1$	$2 + 1$
$3 + 1$	$4 + 1$	$0 + 3$	$1 + 2$
$2 + 2$	$3 + 2$	$0 + 4$	$1 + 3$
$2 + 3$	$0 + 5$	$1 + 4$	

Subtraktion 0 till 5

$4 - 2 = \underline{2}$

$5 - 1 = \underline{4}$

$1 - 0 = \underline{1}$

$2 - 1 = \underline{1}$

$3 - 2 = \underline{1}$

$4 - 4 = \underline{0}$

$5 - 5 = \underline{0}$

$4 - 1 = \underline{3}$

$5 - 3 = \underline{2}$

$3 - 1 = \underline{2}$

$5 - 0 = \underline{5}$

$3 - 0 = \underline{3}$

$5 - 4 = \underline{1}$

$1 - 1 = \underline{0}$

$2 - 2 = \underline{0}$

$4 - 0 = \underline{4}$

$2 - 0 = \underline{2}$

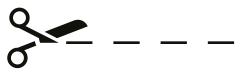
$4 - 3 = \underline{1}$

$5 - 2 = \underline{3}$

$3 - 3 = \underline{0}$



Klipp ut korten. Skriv differensen på baksidan.
Träna flera gånger.

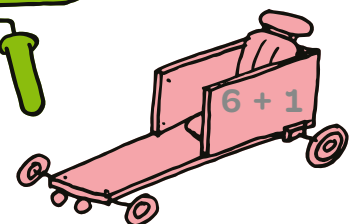
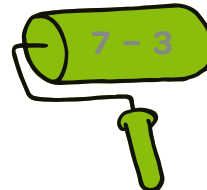
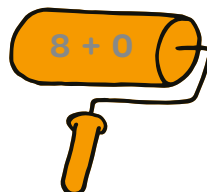
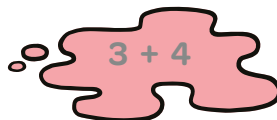
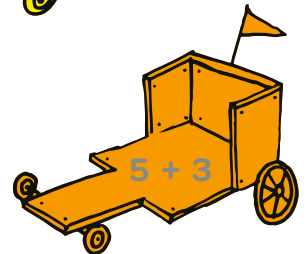
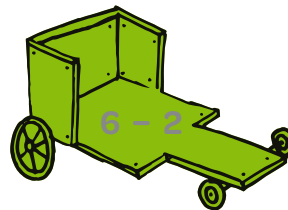
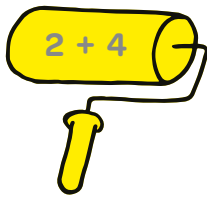
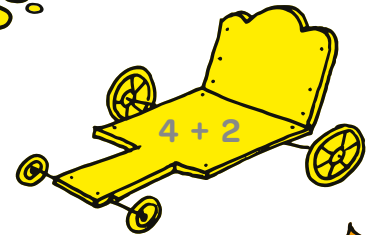
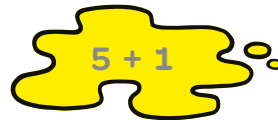
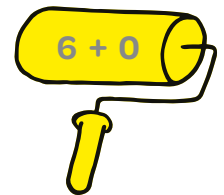
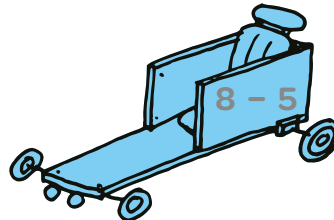
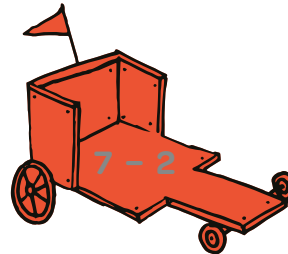
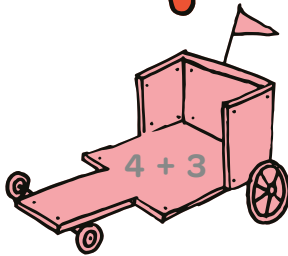
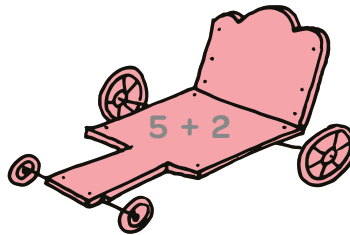
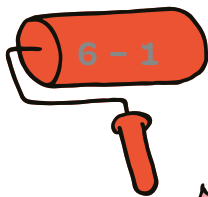
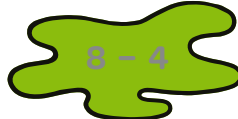
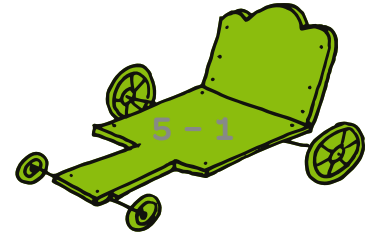
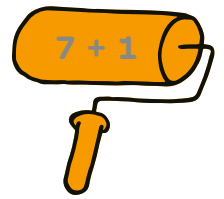
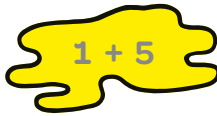
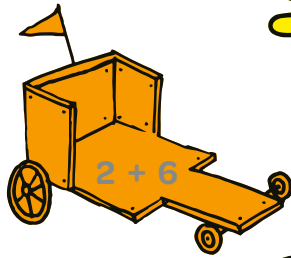


5 - 5	4 - 4	3 - 3	2 - 2
1 - 1	5 - 4	4 - 3	3 - 2
2 - 1	1 - 0	5 - 3	4 - 2
3 - 1	2 - 0	4 - 1	5 - 1
4 - 0	5 - 0		

Rallymåla

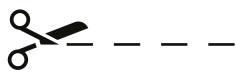
Räkna och måla.

- 3  blå
- 4  grön
- 5  röd
- 6  gul
- 7  rosa
- 8  orange



Huvudräkning

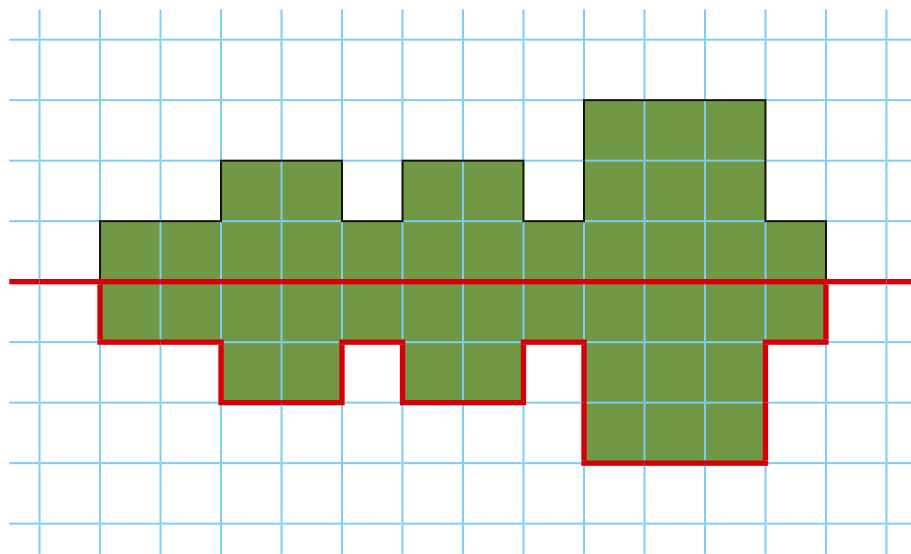
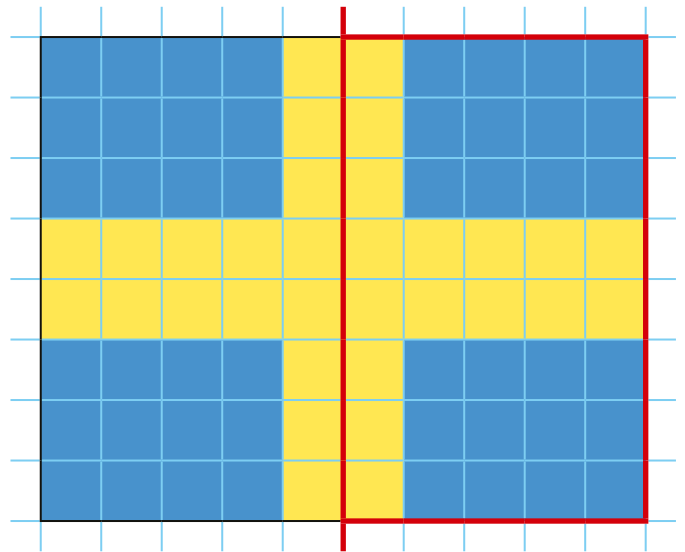
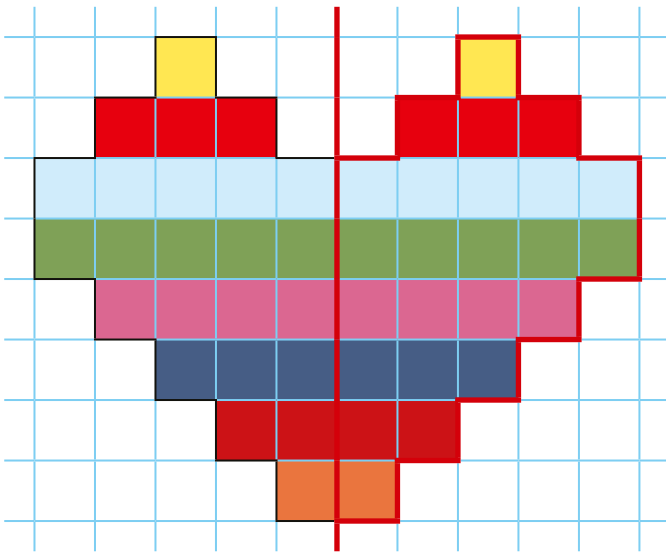
Träna vid fem tillfällen. Börja från höger eller vänster. Vik pappret så dina svar inte syns.



5 + 1	6	6	6	6	6	5 + 1
4 + 4	8	8	8	8	8	4 + 4
2 + 5	7	7	7	7	7	2 + 5
3 + 3	6	6	6	6	6	3 + 3
6 + 2	8	8	8	8	8	6 + 2
1 + 7	8	8	8	8	8	1 + 7
3 + 4	7	7	7	7	7	3 + 4
4 + 2	6	6	6	6	6	4 + 2
5 + 3	8	8	8	8	8	5 + 3
1 + 6	7	7	7	7	7	1 + 6
8 - 3	5	5	5	5	5	8 - 3
6 - 5	1	1	1	1	1	6 - 5
8 - 6	2	2	2	2	2	8 - 6
7 - 2	5	5	5	5	5	7 - 2
6 - 3	3	3	3	3	3	6 - 3
7 - 5	2	2	2	2	2	7 - 5
8 - 8	0	0	0	0	0	8 - 8
7 - 4	3	3	3	3	3	7 - 4
8 - 7	1	1	1	1	1	8 - 7
6 - 4	2	2	2	2	2	6 - 4
Antal rätt						
Tid						
Datum						

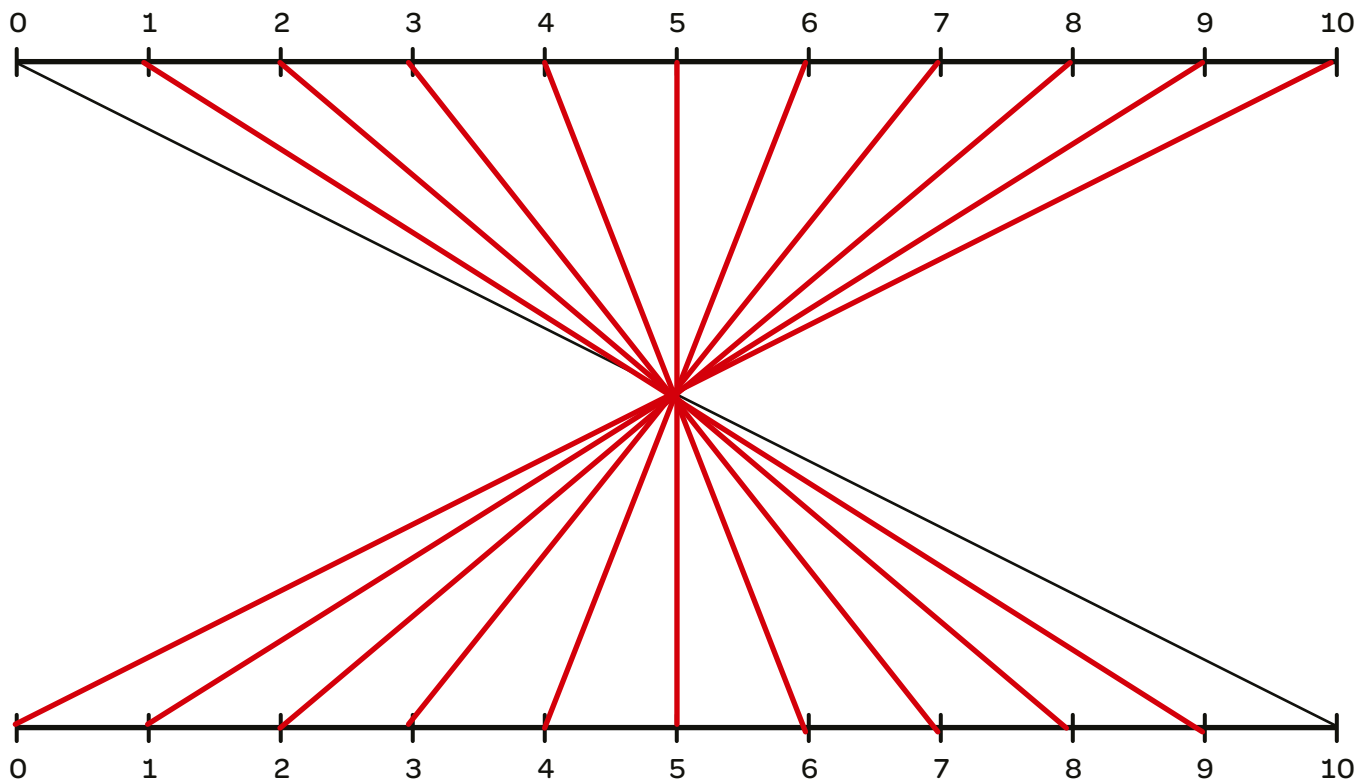
Symmetri

Måla så bilden blir symmetrisk.



Tiokompisar

Dra streck mellan tiokompisar. Använd linjal. Måla gärna din bild.



$$\begin{array}{r} 7 \\ \hline \end{array} + 3$$

$$\begin{array}{r} 3 \\ \hline \end{array} + 7$$

$$\begin{array}{r} 9 \\ \hline \end{array} + 1$$

$$\begin{array}{r} 1 \\ \hline \end{array} + 9$$

$$\begin{array}{r} 4 \\ \hline \end{array} + 6$$

$$\begin{array}{r} 6 \\ \hline \end{array} + 4$$

$$\begin{array}{r} 10 \\ \hline \end{array} + 0$$

$$\begin{array}{r} 0 \\ \hline \end{array} + 10$$

$$\begin{array}{r} 8 \\ \hline \end{array} + 2$$

$$\begin{array}{r} 2 \\ \hline \end{array} + 8$$

$$\begin{array}{r} 5 \\ \hline \end{array} + 5$$

$$\begin{array}{r} 5 \\ \hline \end{array} + 5$$

$0 + \underline{10} = 10$	$\underline{5} = 10 - 5$
$6 + \underline{4} = 10$	$\underline{2} = 10 - 8$
$7 + \underline{3} = 10$	$\underline{7} = 10 - 3$
$5 + \underline{5} = 10$	$\underline{1} = 10 - 9$
$1 + \underline{9} = 10$	$\underline{0} = 10 - 10$
$2 + \underline{8} = 10$	$\underline{6} = 10 - 4$

Addition och subtraktion 0 till 10

$10 = 5 + 5$

$1 + 6 = 7$

$4 + 6 = 10$

$9 = 7 + 2$

$4 + 5 = 9$

$3 + 7 = 10$

$8 = 0 + 8$

$3 + 5 = 8$

$5 + 2 = 7$

$7 = 4 + 3$

$6 + 3 = 9$

$7 + 1 = 8$

$9 = 8 + 1$

$4 + 4 = 8$

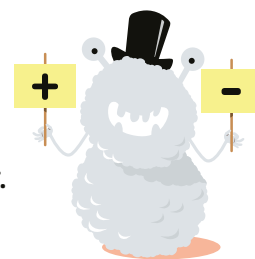
$2 + 6 = 8$

$10 = 6 + 4$

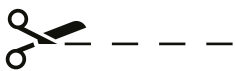
$9 + 0 = 9$

$8 = 2 + 6$

$8 + 2 = 10$



Klipp ut korten. Skriv differensen på baksidan. Träna flera gånger.



10 - 9	10 - 8	10 - 7	10 - 6
10 - 5	10 - 4	10 - 3	9 - 8
9 - 7	9 - 6	9 - 5	9 - 4
9 - 3	9 - 2	8 - 7	8 - 6
8 - 5	8 - 4	8 - 3	8 - 2
7 - 6	7 - 5	7 - 4	7 - 3

Sudoku

Talen 1, 2, 3 och 4 ska finnas med en gång i varje rad, både vågrät → och lodrät ↓ och i varje ruta

3	1
4	2

.

→	3	1	2 4
	4	2	3 1
	1	3	4 2
	2	4	1 3

1	3	2	4
4	2	3	1
3	4	1	2
2	1	4	3

4	3	1	2
1	2	4	3
2	4	3	1
3	1	2	4

3	1	2	4
2	4	1	3
4	2	3	1
1	3	4	2

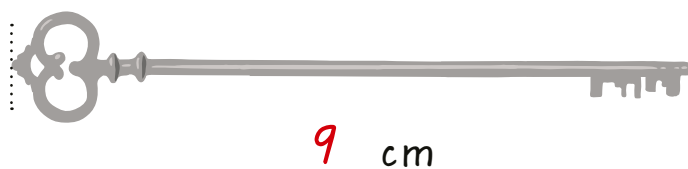
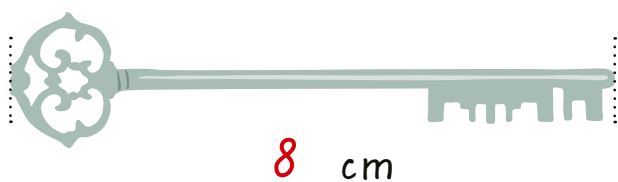
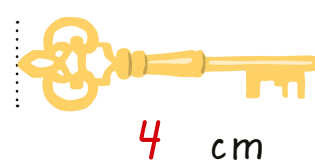
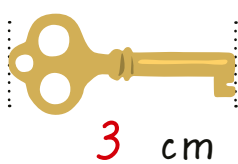
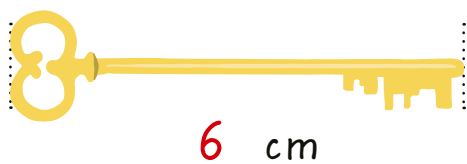
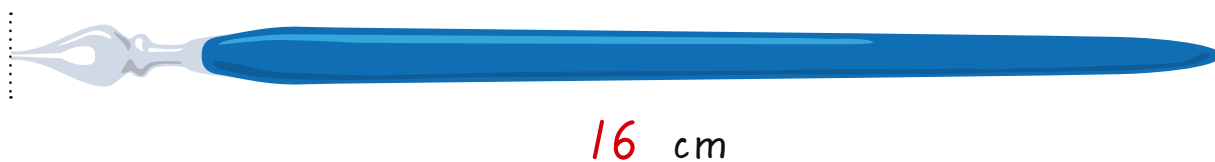
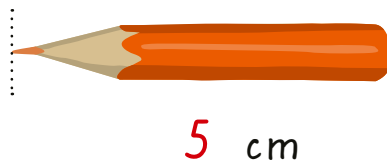
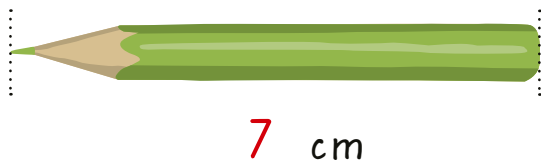
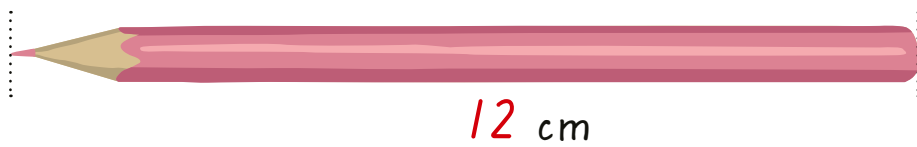
4	1	3	2
3	2	4	1
1	4	2	3
2	3	1	4

2	3	4	1
4	1	2	3
3	4	1	2
1	2	3	4

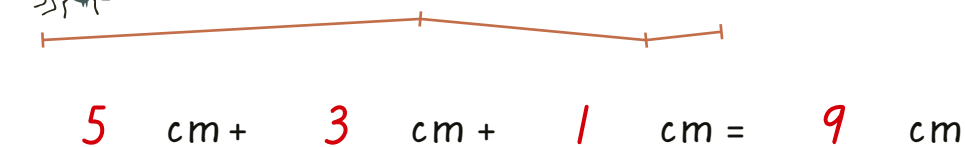
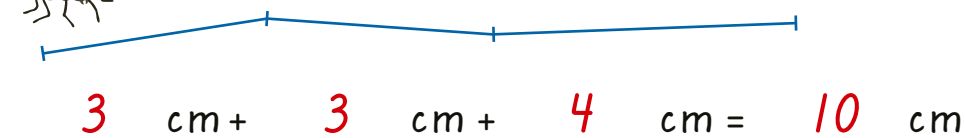
4	3	1	2
2	1	3	4
1	2	4	3
3	4	2	1

Mäta i centimeter

Mät längden. Skriv.



Hur långt går spindeln? Mät sträckorna och addera.

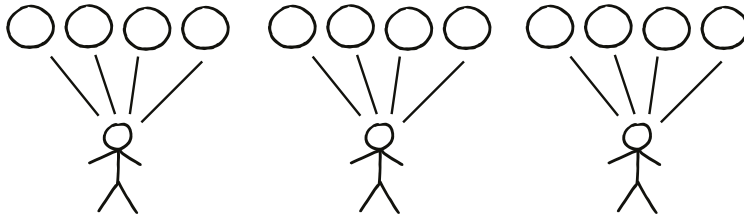


Problemlösning med pengar

Tre barn ska dela lika på 12 kronor.

Hur mycket får de var?

Visa din lösning.



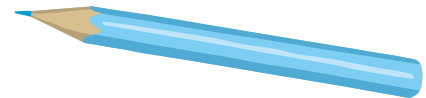
Svar: 4 kr

Pennan är 2 kronor dyrare än suddet.

Moa köper en av varje.

Hur mycket ska Moa betala?

Visa din lösning.



2 kr

4 kr

sudd	penna	tillsammans
2 kr	4 kr	$2 + 4 = 6$

Svar: 6 kr

Klubban kostar 2 kronor mer än kolan.

Tillsammans kostar de 12 kronor.

Hur mycket kostar kolan?

Visa din lösning.



7 kr



5 kr

kola	klubba	tillsammans
4	6	$4 + 6 = 10$, för lite
5	7	$5 + 7 = 12$, rätt

Svar: 5 kr

Ordningstal



Olof



Mysan



Ruff



Alva



Vitis



Bea



Kvirre



Abbe



Kim



Smulan

Vem står på fjärde plats?

Alva

Vem står på sjätte plats?

Bea

Vem står på åttonde plats?

Abbe

Vem står på tredje plats?

Ruff

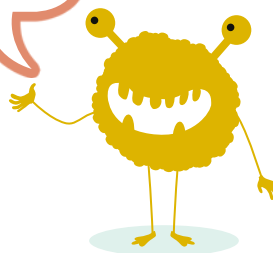
Vem står på tionde plats?

Smulan

Vem står på femte plats?

Vitis

Titta på ledet!
Olof står först.



Vilken plats står Kim på?

Nionde


Vilken plats står Mysan på?

Andra

Vilken plats står Kvirre på?


Sjunde

Måla lyktorna.

1:a, 8:e, 12:e  grön

3:e, 5:e, 11:e  orange

2:a, 6:e, 9:e  rosa

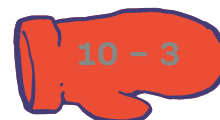
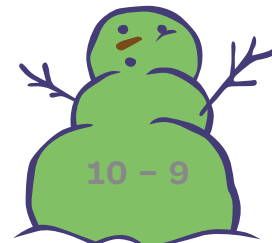
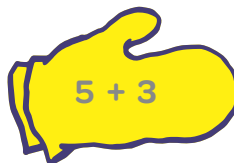
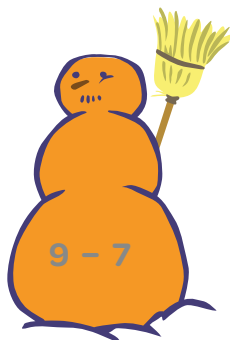
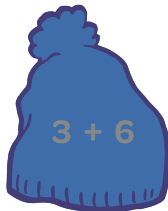
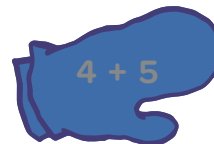
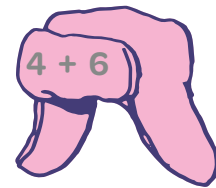
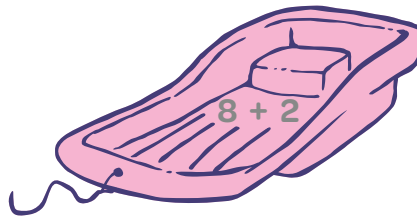
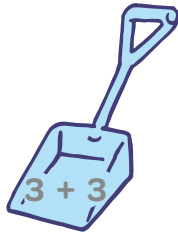
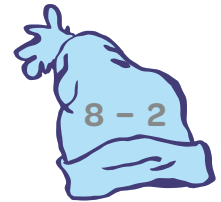
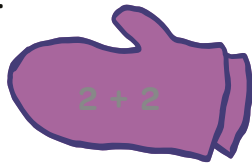
4:e, 7:e, 10:e  blå



Vintermåla

Räkna och måla.

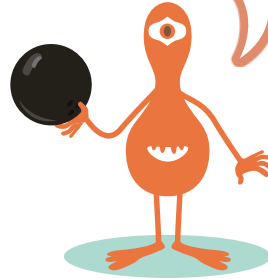
- 1  grön
- 2  orange
- 4  lila
- 6  ljusblå
- 7  röd
- 8  gul
- 9  mörkblå
- 10  rosa



Bowla med Milli



Vilka flaskor kan jag träffa för att få 6 poäng?



6 poäng

$$3 + 2 + 1$$

$$2 + 4$$

$$5 + 1$$

Vilka flaskor kan du träffa för att få

8 poäng

$$4 + 3 + 1$$

$$6 + 2$$

$$5 + 3$$

10 poäng

$$6 + 4$$

$$6 + 3 + 1$$

$$5 + 3 + 2$$

$$5 + 4 + 1$$

$$4 + 3 + 2 + 1$$

12 poäng

$$6 + 4 + 2$$

$$6 + 5 + 1$$

$$6 + 3 + 2 + 1$$

$$5 + 4 + 3$$

$$5 + 4 + 2 + 1$$