

## Träna addition

Ta hjälp av  
tiokompisarna.

▶  $56 + \underline{4} = 60$

$32 + \underline{8} = 40$

$85 + \underline{5} = 90$

$73 + \underline{7} = 80$

$68 + \underline{2} = 70$

$41 + \underline{9} = 50$

$14 + \underline{6} = 20$

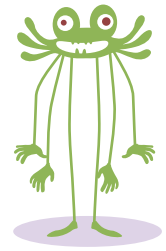
$29 + \underline{1} = 30$

$97 + \underline{3} = 100$

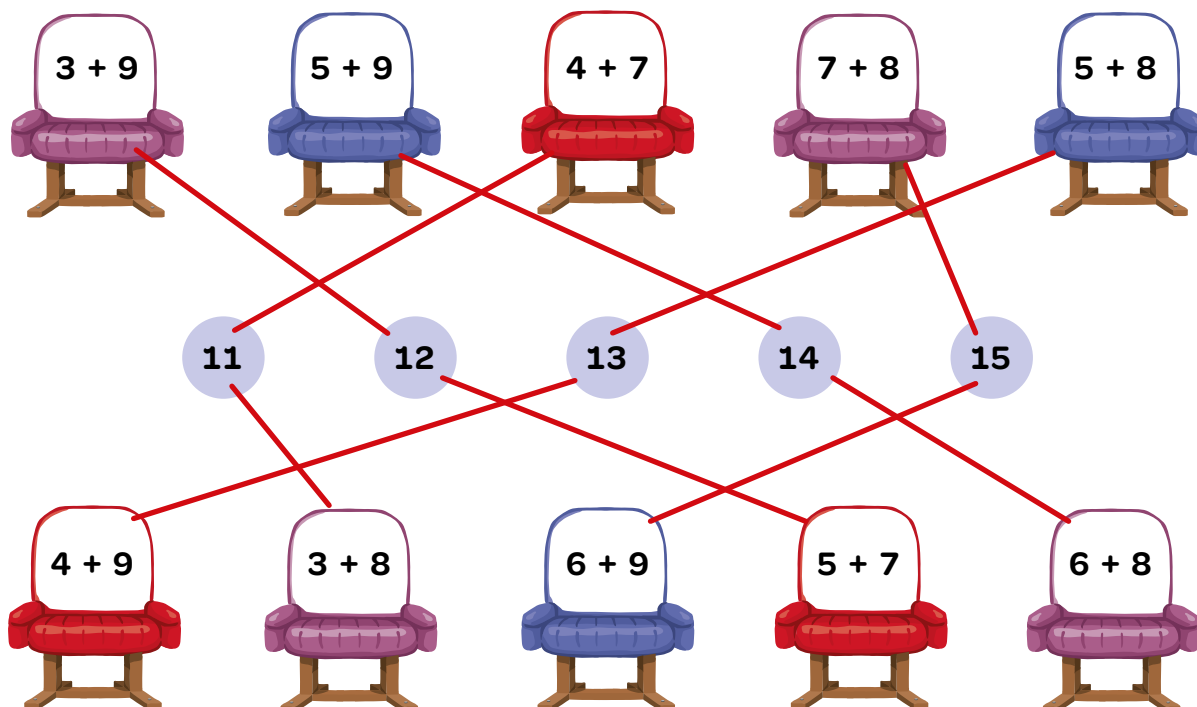
$87 + \underline{3} = 90$

$53 + \underline{7} = 60$

$66 + \underline{4} = 70$



▶ Dra streck till summan.



▶  $\underline{11} = 4 + 7$

$\underline{11} = 3 + 8$

$8 + \underline{8} = 16$

$\underline{12} = 6 + 6$

$\underline{13} = 5 + 8$

$2 + \underline{9} = 11$

$\underline{17} = 9 + 8$

$\underline{18} = 9 + 9$

$9 + \underline{6} = 15$

$\underline{14} = 8 + 6$

$\underline{14} = 7 + 7$

$6 + \underline{7} = 13$

$\underline{15} = 7 + 8$

$\underline{13} = 9 + 4$

$8 + \underline{4} = 12$

$\underline{14} = 9 + 5$

$\underline{12} = 7 + 5$

$7 + \underline{9} = 16$

Addera först till tiotalet,  
sedan resten.

## Addera mera

$$\blacktriangleright \underline{41} = 39 + 2$$

$$\underline{61} = 56 + 5$$

$$68 + \underline{4} = 72$$

$$\underline{96} = 87 + 9$$

$$\underline{52} = 44 + 8$$

$$25 + \underline{9} = 34$$

$$\underline{83} = 76 + 7$$

$$\underline{43} = 38 + 5$$

$$49 + \underline{7} = 56$$

$$\underline{71} = 65 + 6$$

$$\underline{95} = 86 + 9$$

$$53 + \underline{8} = 61$$



► Hur mycket kostar sakerna tillsammans?



$$78 + 9 = 87$$

Svar: 87 kr



$$57 + 5 = 62$$

Svar: 62 kr



$$64 + 7 = 71$$

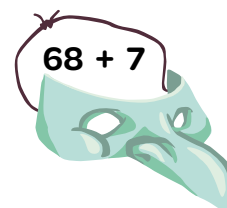
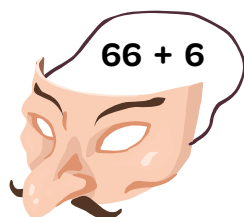
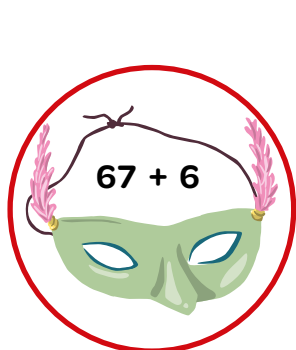
Svar: 71 kr



$$86 + 6 = 92$$

Svar: 92 kr

► Ringa in masker med summan 73.



Ta hjälp av  
tiokompisarna.



## Träna subtraktion

▶  $60 - 5 = \underline{55}$

$30 - 7 = \underline{23}$

$100 - 6 = \underline{94}$

$20 - 2 = \underline{18}$

$70 - 9 = \underline{61}$

$40 - 1 = \underline{39}$

$50 - 4 = \underline{46}$

$90 - 8 = \underline{82}$

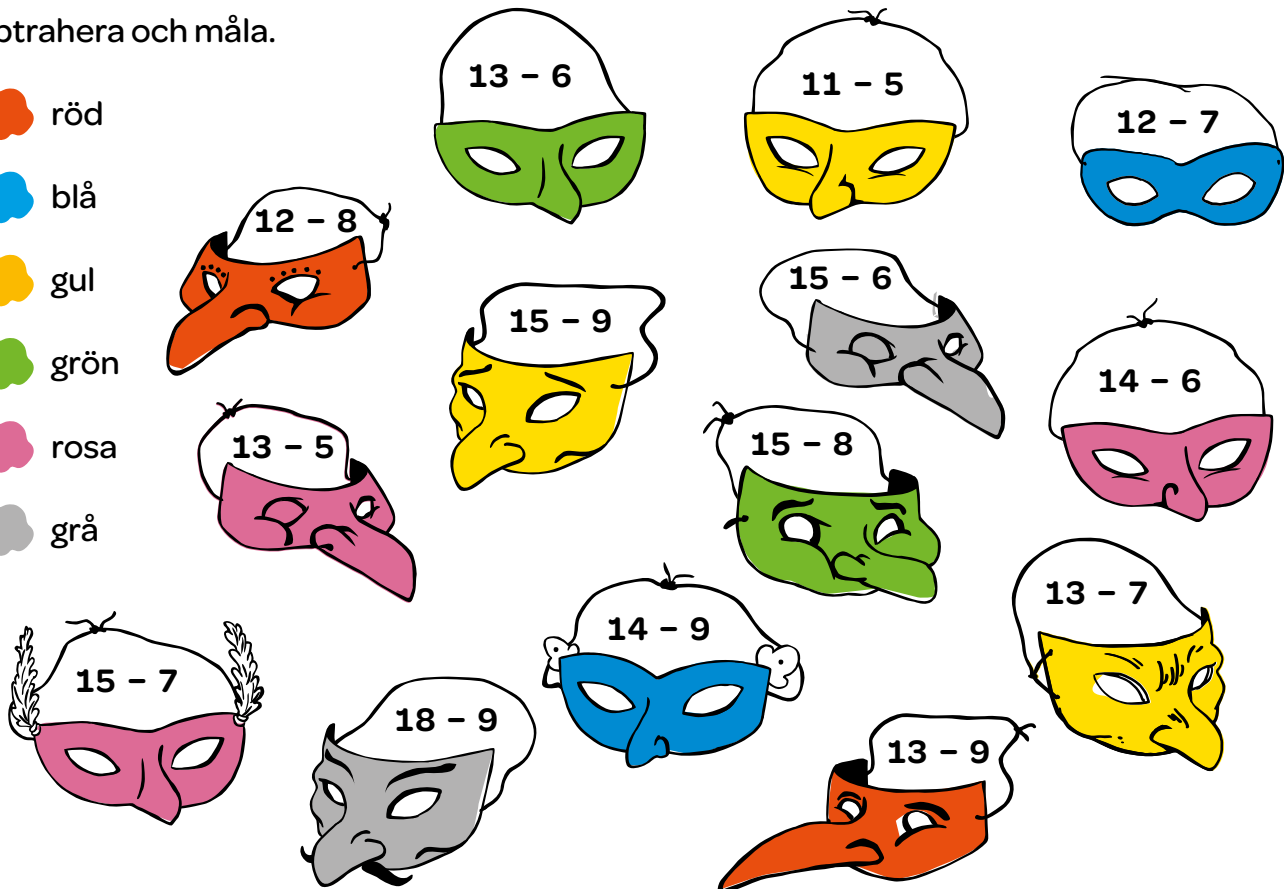
$60 - 3 = \underline{57}$

$80 - 3 = \underline{77}$

$60 - 2 = \underline{58}$

$70 - 5 = \underline{65}$

## ▶ Subtrahera och måla.

4  röd5  blå6  gul7  grön8  rosa9  grå

▶  $\underline{9} = 17 - 8$

$\underline{9} = 16 - 7$

$12 - \underline{4} = 8$

$\underline{7} = 11 - 4$

$\underline{5} = 11 - 6$

$11 - \underline{7} = 4$

$\underline{6} = 12 - 6$

$\underline{7} = 12 - 5$

$14 - \underline{5} = 9$

$\underline{5} = 13 - 8$

$\underline{8} = 17 - 9$

$16 - \underline{9} = 7$

Subtrahera först till tiotalet, sedan resten.

## Subtrahera mera

$$\blacktriangleright \underline{18} = 21 - 3$$

$$\underline{79} = 86 - 7$$

$$31 - \underline{8} = 23$$

$$\underline{24} = 32 - 8$$

$$\underline{87} = 93 - 6$$

$$42 - \underline{3} = 39$$

$$\underline{76} = 85 - 9$$

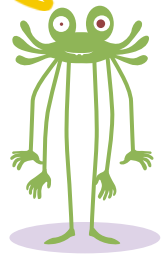
$$\underline{63} = 72 - 9$$

$$64 - \underline{7} = 57$$

$$\underline{59} = 67 - 8$$

$$\underline{49} = 51 - 2$$

$$86 - \underline{8} = 78$$



► Subtrahera. Hitta differensen på hattarna och måla.



röd



grön



blå



gul



lila

$38 - 9$

$36 - 8$

$41 - 6$

$23 - 7$

$64 - 5$

$48 - 9$

$56 - 8$

$71 - 6$

$63 - 7$

$74 - 5$

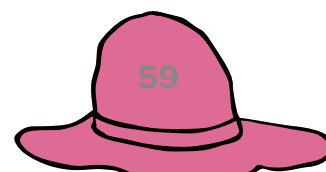
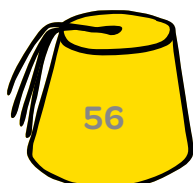
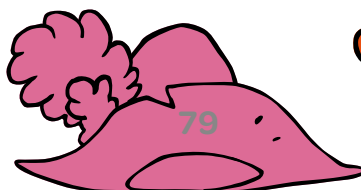
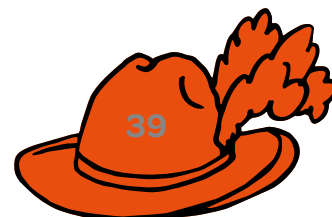
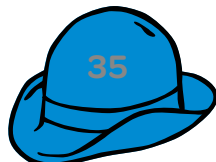
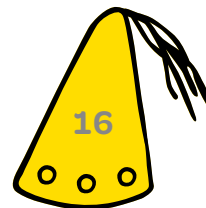
$98 - 9$

$76 - 8$

$91 - 6$

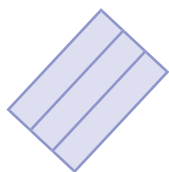
$83 - 7$

$84 - 5$



## Bråk – lika stora delar

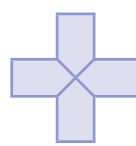
► Hur många lika stora delar är varje figur delad i?



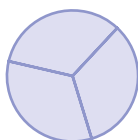
3 delar



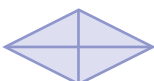
2 delar



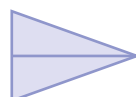
4 delar



3 delar

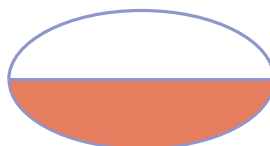
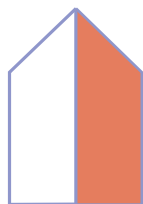
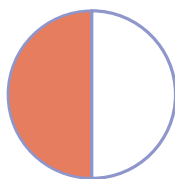


4 delar

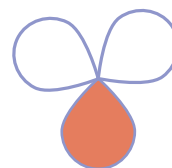
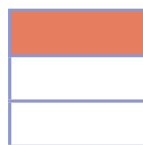
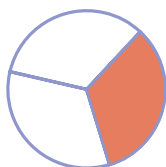
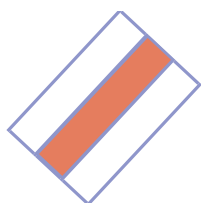


2 delar

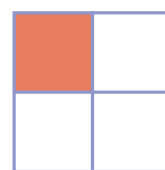
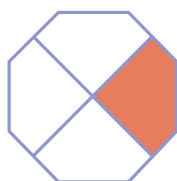
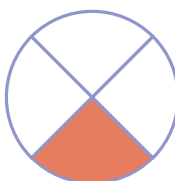
► Måla hälften av varje figur.



► Måla en tredjedel av varje figur.



► Måla en fjärdedel av varje figur.



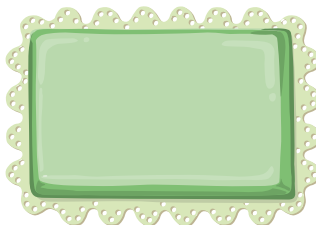
# Tal i bråkform

- ▶ Du delar en bulle i två lika stora delar. Vad heter en del?



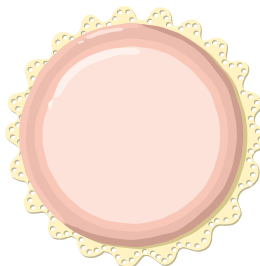
Svar: en halv

- ▶ Du delar en tårta i fyra lika stora delar. Vad heter en del?



Svar: en fjärdedel

- ▶ Du delar en tårta i tre lika stora delar. Vad heter en del?



Svar: en tredjedel

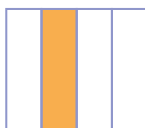
- ▶ Hur stor andel av varje figur är målad? Skriv i bråkform.



$$\frac{1}{2}$$



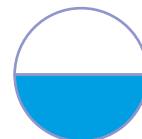
$$\frac{1}{3}$$



$$\frac{1}{4}$$



$$\frac{1}{3}$$



$$\frac{1}{2}$$



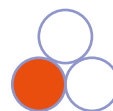
$$\frac{1}{4}$$



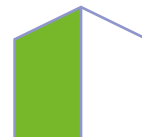
$$\frac{1}{3}$$



$$\frac{1}{4}$$



$$\frac{1}{3}$$



$$\frac{1}{2}$$