

Träna addition

$$\blacktriangleright 46 + 3 = \underline{49}$$

$$65 + 2 = \underline{67}$$

$$83 + 3 = \underline{86}$$

$$\underline{78} = 72 + 6$$

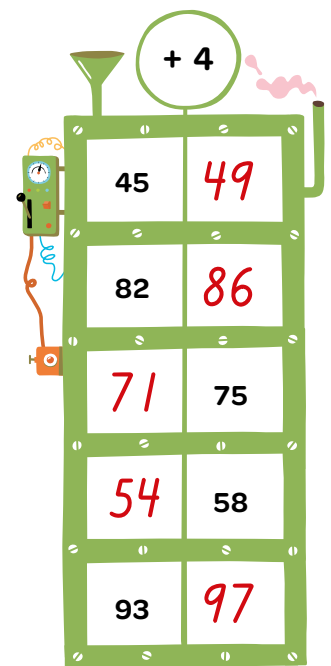
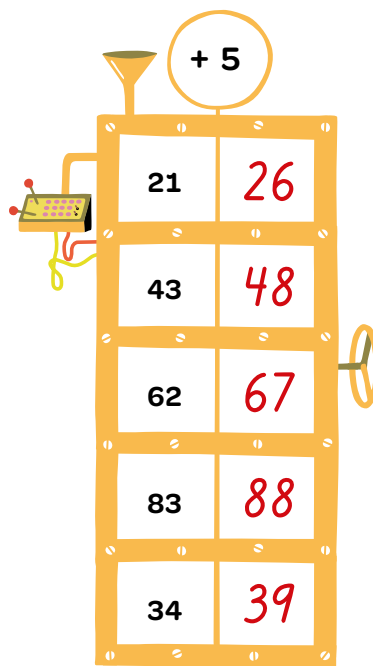
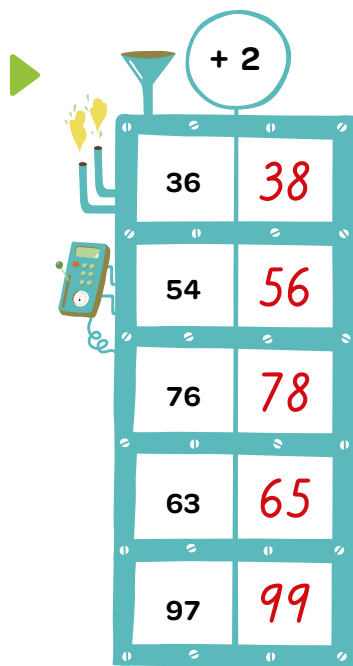
$$\underline{25} = 23 + 2$$

$$\underline{59} = 54 + 5$$

$$34 + \underline{2} = 36$$

$$56 + \underline{3} = 59$$

$$91 + \underline{7} = 98$$



$$\blacktriangleright 53 + 30 = \underline{83}$$

$$84 + 10 = \underline{94}$$

$$39 + 40 = \underline{79}$$

$$\underline{65} = 25 + 40$$

$$\underline{36} = 16 + 20$$

$$\underline{91} = 41 + 50$$

$$38 + \underline{20} = 58$$

$$55 + \underline{40} = 95$$

$$23 + \underline{20} = 43$$

$$32 + 20 = \underline{52}$$

$$15 + 60 = \underline{75}$$

$$54 + 10 = \underline{64}$$

$$\underline{87} = 67 + 20$$

$$\underline{53} = 33 + 50$$

$$\underline{54} = 24 + 30$$

$$19 + \underline{50} = 69$$

$$51 + \underline{30} = 81$$

$$34 + \underline{60} = 94$$

Addera mera

► Vilket tal ska stå i stället för bilden?

$40 + \text{bunad} = 69$

$\text{bunad} = \underline{29}$

$52 + \text{bunad} = 86$

$\text{bunad} = \underline{34}$

$35 + \text{bullar} = 78$

$\text{bullar} = \underline{43}$

$61 + \text{gläs} = 94$

$\text{gläs} = \underline{33}$

$23 + \text{ägg} = 47$

$\text{ägg} = \underline{24}$

$17 + \text{bullar} = 28$

$\text{bullar} = \underline{11}$

$34 + \text{bullar} = 56$

$\text{bullar} = \underline{22}$

$26 + \text{bullar} = 98$

$\text{bullar} = \underline{72}$

$41 + \text{sked} = 76$

$\text{sked} = \underline{35}$

► På en plåt finns 16 små och 12 stora bullar.
Hur många bullar är det tillsammans?



$\underline{16 + 12 = 28}$

Svar: 28 bullar

► Wille bakar 35 kolakakor och 23 syltkakor.
Hur många kakor har han bakat sammanlagt?



$\underline{35 + 23 = 58}$

Svar: 58 kakor

$\text{► } 24 + 23 = \underline{47}$

$\underline{59} = 45 + 14$

$60 + \underline{32} = 92$

$75 + 12 = \underline{86}$

$\underline{94} = 63 + 31$

$37 + \underline{22} = 59$

$32 + 43 = \underline{75}$

$\underline{38} = 16 + 22$

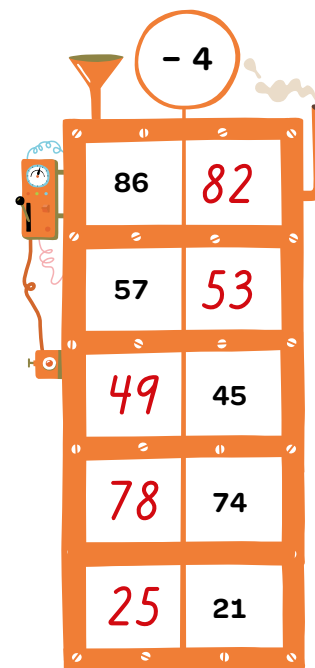
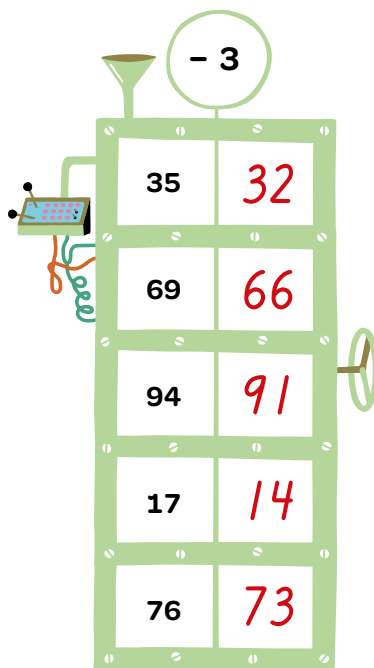
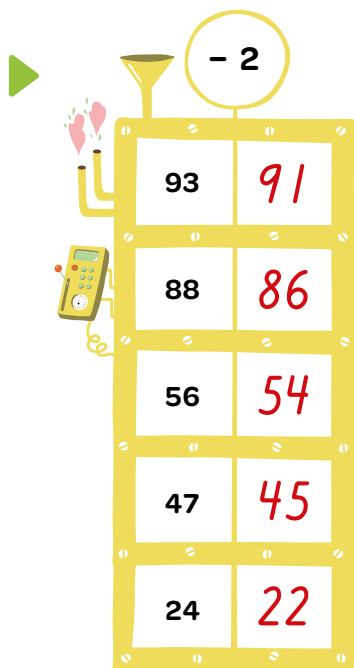
$31 + \underline{32} = 63$

$13 + 56 = \underline{69}$

$\underline{76} = 52 + 24$

$54 + \underline{31} = 85$

Träna subtraktion



▶ 51 = 59 - 8

32 = 35 - 3

67 - 3 = 64

72 = 78 - 6

21 = 26 - 5

98 - 2 = 96

40 = 43 - 3


85 = 86 - 1

18 - 4 = 12


▶ Måla differensen.

56 - 40 



49 - 20 



98 - 60 




83 - 20 



65 - 30 



77 - 50 



▶ 16 = 26 - 10

49 = 79 - 30

61 - 40 = 21

23 = 83 - 60

55 = 95 - 40

56 - 20 = 36

32 = 52 - 20

27 = 47 - 20

94 - 30 = 64

Subtrahera mera

▶ $95 - 32 = \underline{63}$

$56 - 25 = \underline{31}$

$\underline{24} = 67 - 43$

$48 - 23 = \underline{25}$

$83 - 71 = \underline{12}$

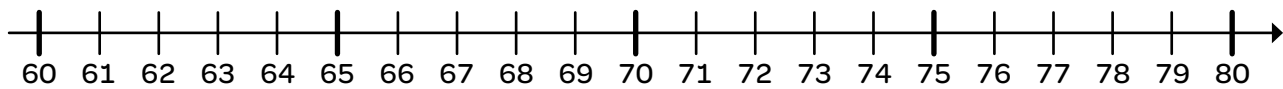
$\underline{55} = 79 - 24$

$59 - 25 = \underline{34}$

$98 - 12 = \underline{86}$

$\underline{41} = 85 - 45$

▶ Använd tallinjen och skriv egna subtraktioner där skillnaden är 1, 2 eller 3.



Det finns flera lösningar.

$\underline{65} - \underline{63} = 2$

_____ - _____ = 1

_____ - _____ = 3

_____ - _____ = 2

_____ - _____ = 1

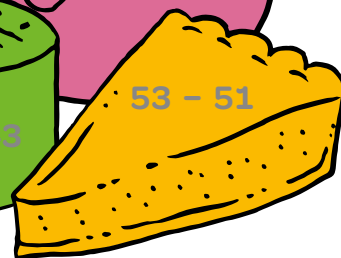
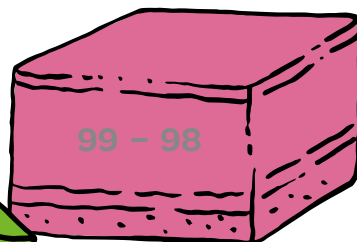
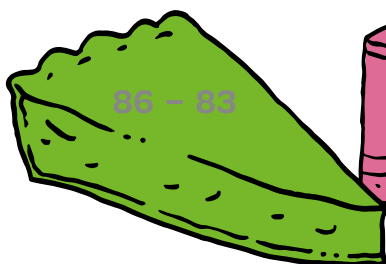
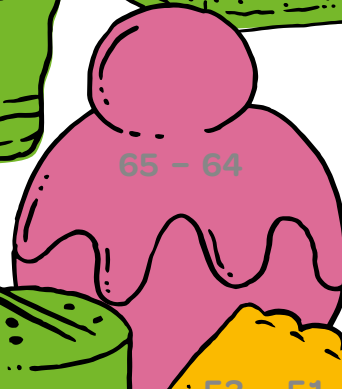
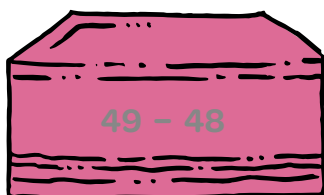
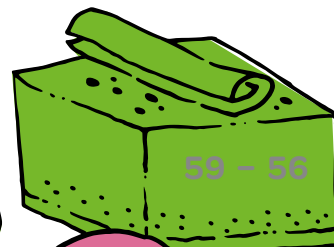
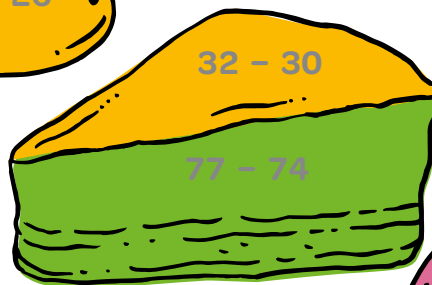
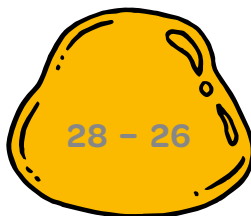
_____ - _____ = 3

_____ - _____ = 2



_____ - _____ = 1

_____ - _____ = 3

▶ Räkna ut skillnaden och måla.

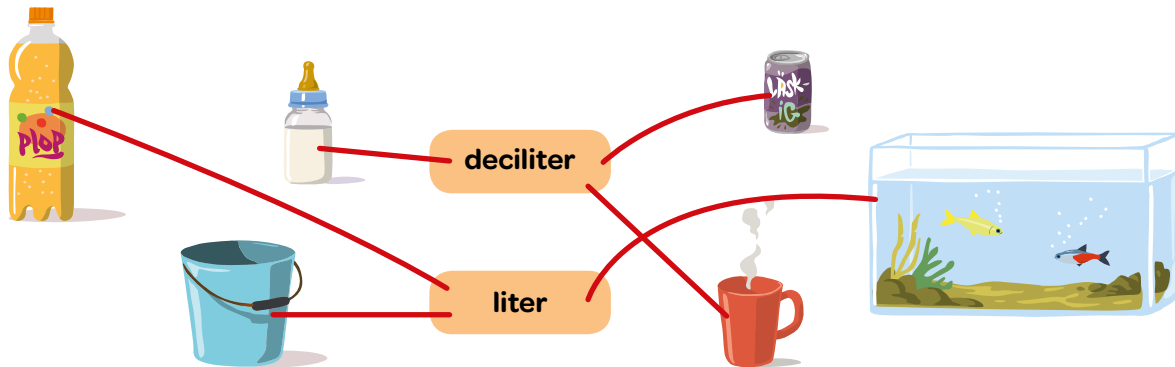
1  rosa2  gul3  grön

Volym

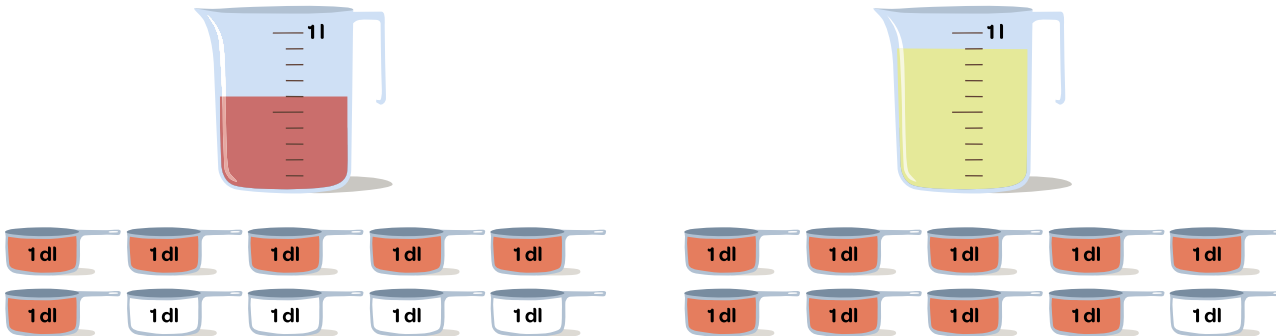
► Jämför volymen och måla. Rymmer minst  röd. Rymmer mest  blå.



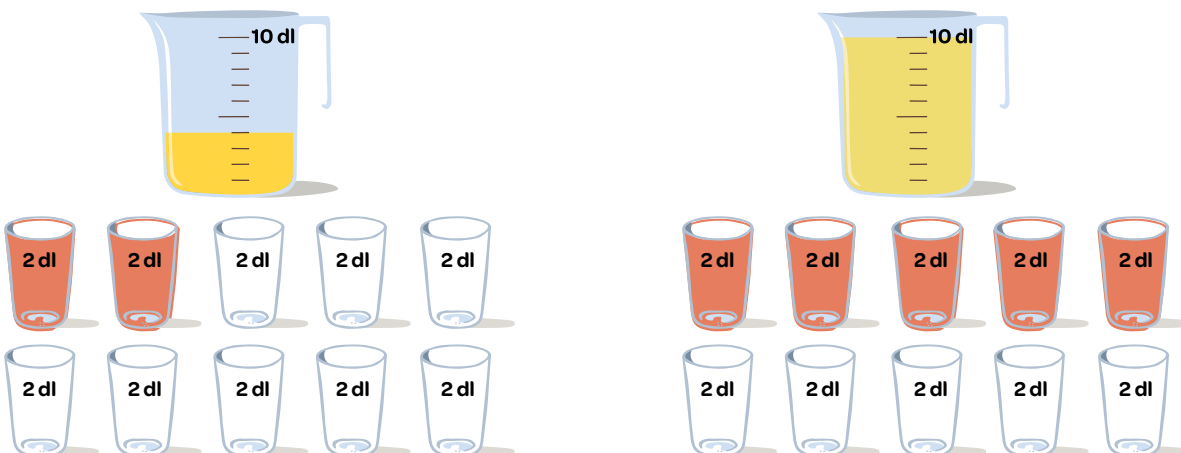
► Vilken måttenhet passar bäst? Dra streck.



► Måla lika många decilitermått som kannan innehåller.




► Måla lika många glas som kannan innehåller.



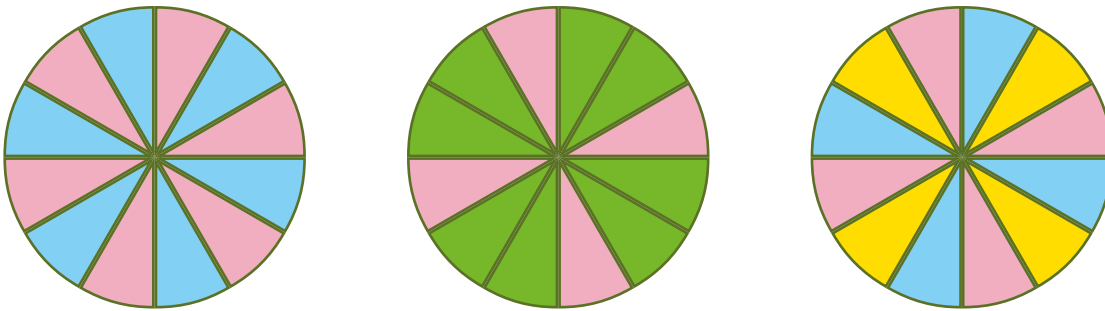
Mönster och talföljder

► Dra streck efter varje upprepning i mönstret. Rita mönstrets upprepning.



Mönstret  upprepas.

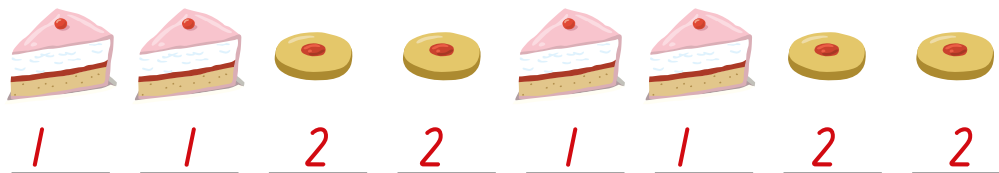
► Fortsätt mönstret. Måla.



► Bilderna kan bytas ut mot siffror. Fortsätt mönstret.



► Skriv siffror i stället för bilderna.  = 1  = 2



► Skriv siffror i stället för bilderna. Välj siffror.  = 1  = 2  = 3



Det finns flera lösningar.