

# Plus

■ Tæl prikkerne på terningen og skriv tallet.

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

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

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

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

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

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

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

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

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

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

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

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

# Plus

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



$2 + 4 =$



$1 + 4 =$



$4 + 3 =$



$4 + 4 =$



$1 + 3 =$



$1 + 1 =$



$7 + 1 =$



$6 + 1 =$



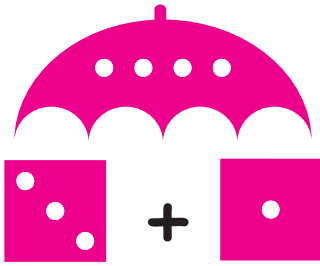
$2 + 1 =$



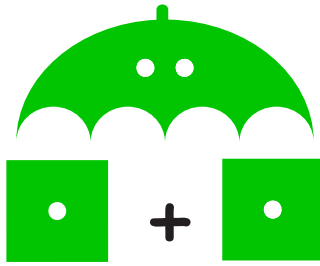
$2 + 2 =$

# Plus

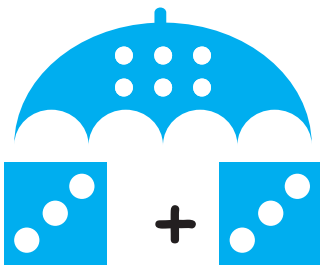
■ Tæl prikkerne og skriv tallet.



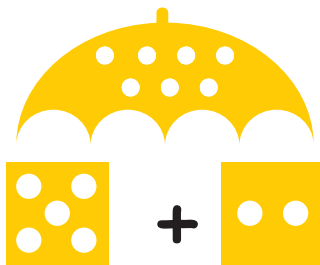
A pink umbrella with 4 dots on its canopy. Below it are two pink dice: the left one shows 3 dots and the right one shows 1 dot. A plus sign is between the dice.

$$\square + \square = \square$$


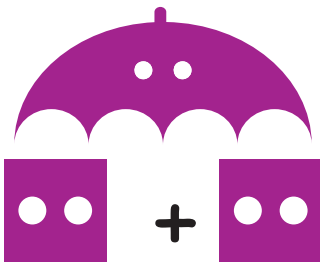
A green umbrella with 2 dots on its canopy. Below it are two green dice: the left one shows 1 dot and the right one shows 1 dot. A plus sign is between the dice.

$$\square + \square = \square$$


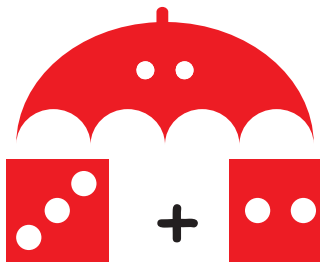
A blue umbrella with 6 dots on its canopy. Below it are two blue dice: the left one shows 3 dots and the right one shows 3 dots. A plus sign is between the dice.

$$\square + \square = \square$$


A yellow umbrella with 7 dots on its canopy. Below it are two yellow dice: the left one shows 5 dots and the right one shows 2 dots. A plus sign is between the dice.

$$\square + \square = \square$$


A purple umbrella with 2 dots on its canopy. Below it are two purple dice: the left one shows 2 dots and the right one shows 2 dots. A plus sign is between the dice.

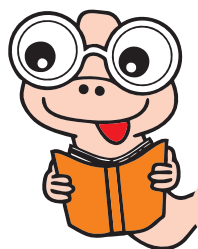
$$\square + \square = \square$$


A red umbrella with 2 dots on its canopy. Below it are two red dice: the left one shows 3 dots and the right one shows 2 dots. A plus sign is between the dice.

$$\square + \square = \square$$

# Plus

■ Plus tallene og skriv resultatet.



$2 + 1$

 $=$ 

$2 + 3$

 $=$ 

$3 + 2$

 $=$ 

$4 + 2$

 $=$ 

$1 + 4$

 $=$ 

$6 + 3$

 $=$ 

$4 + 2$

 $=$ 

$5 + 1$

 $=$ 

$3 + 3$

 $=$ 

$1 + 1$

 $=$

# Plus

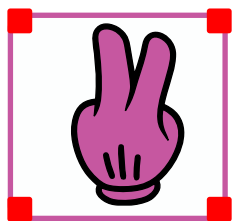
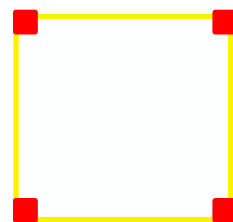
■ Tæl fingerne og skriv hvor mange der er i alt.



+



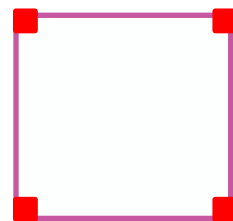
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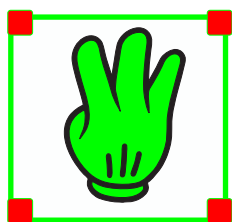
+



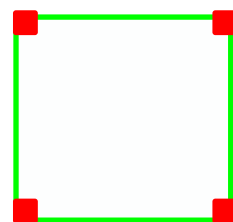
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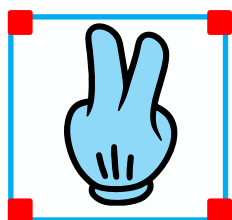
+



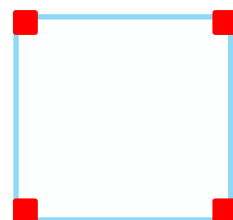
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+



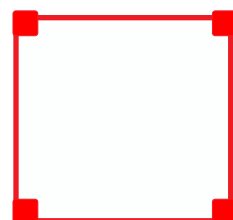
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+

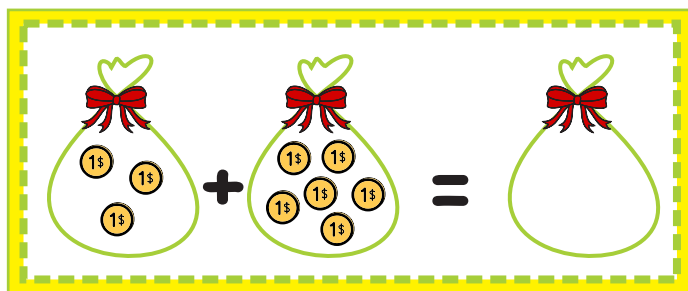
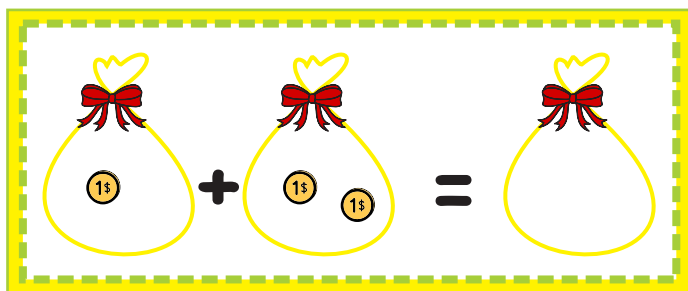
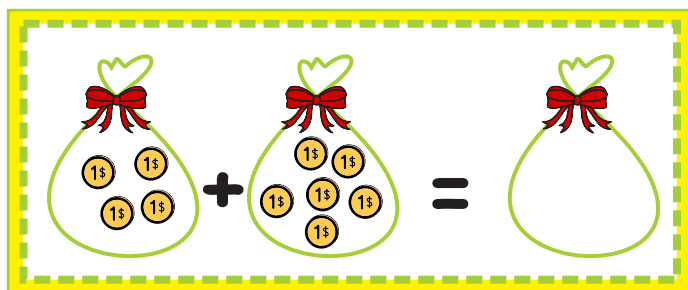
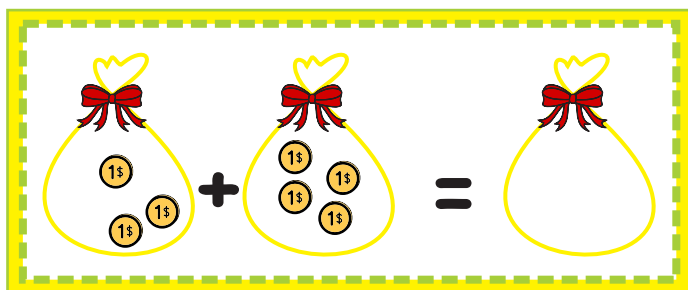
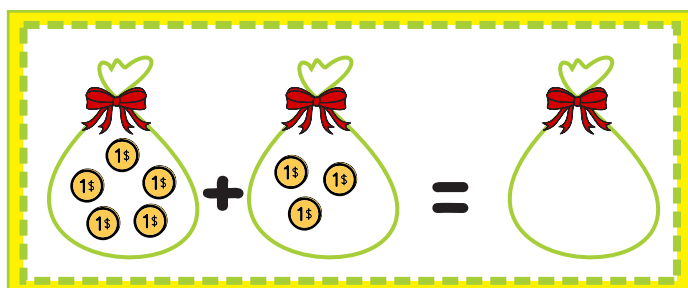
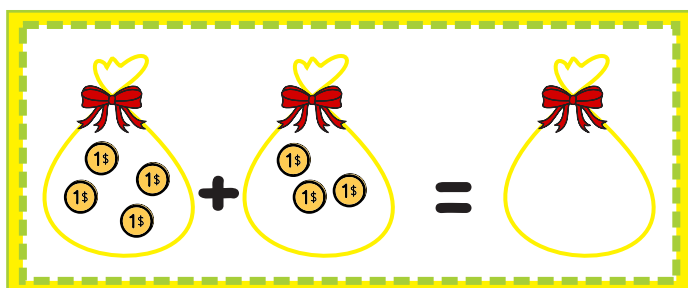
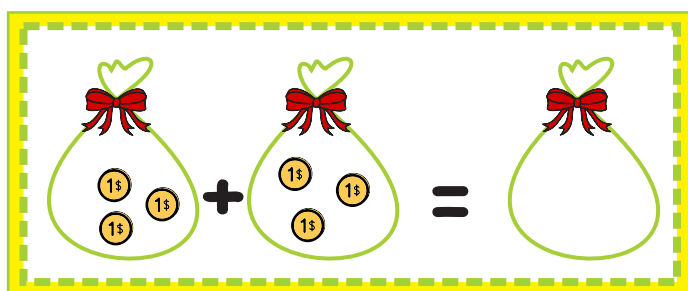
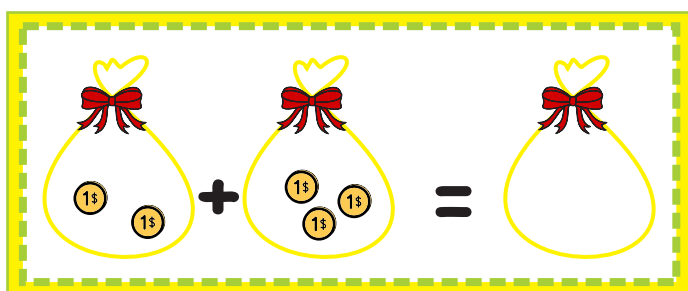
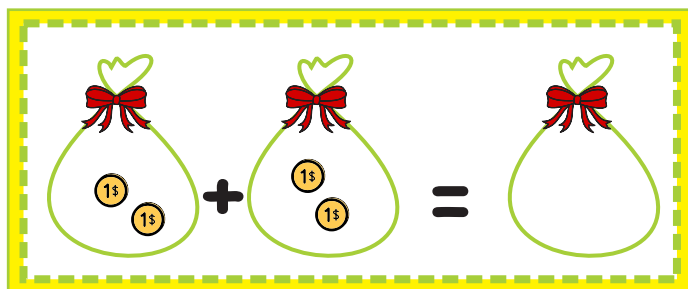
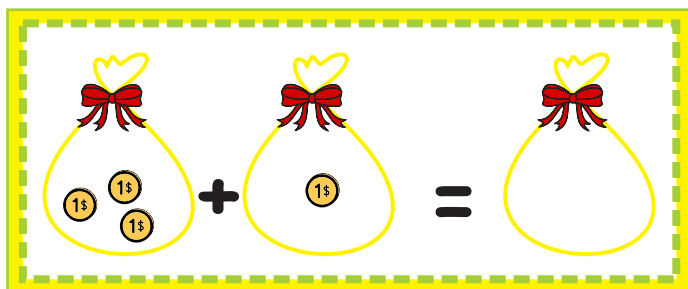


=

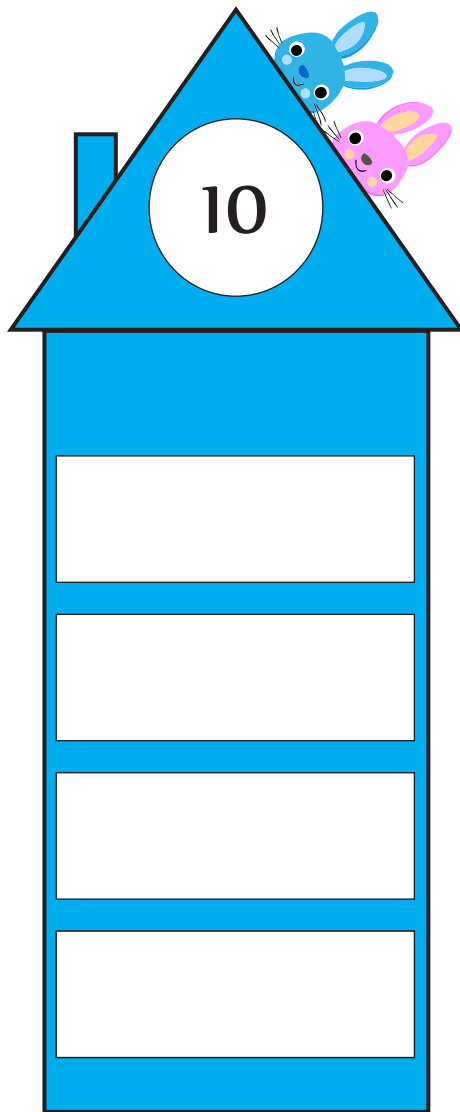


# Plus

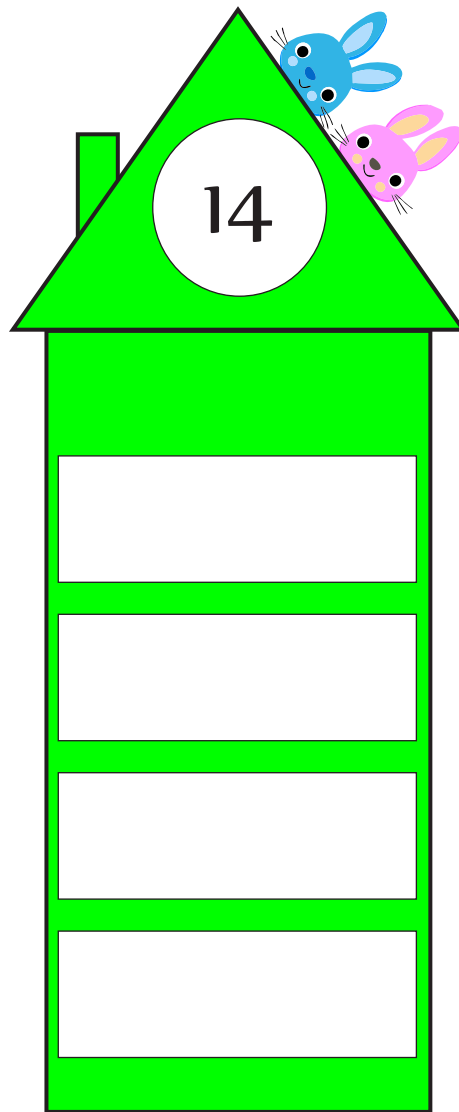
Tæl mønterne og skriv tallet.



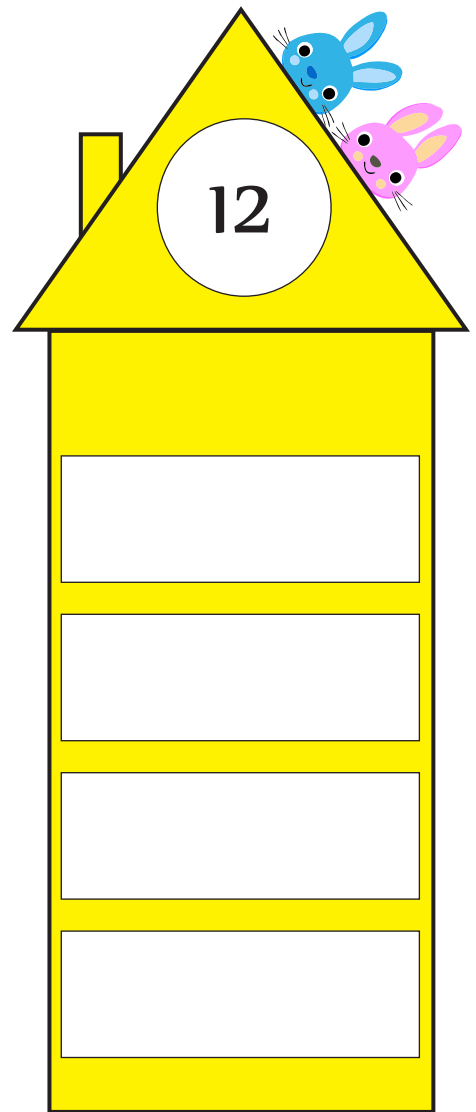
■ Klip regnestykkerne ud og sæt dem i de rigtige huse.



- $5 + 5$
- $7 + 4$
- $7 + 7$
- $6 + 4$



- $4 + 6$
- $6 + 6$
- $9 + 5$
- $8 + 6$



- $7 + 5$
- $6 + 8$
- $3 + 7$
- $10 + 4$

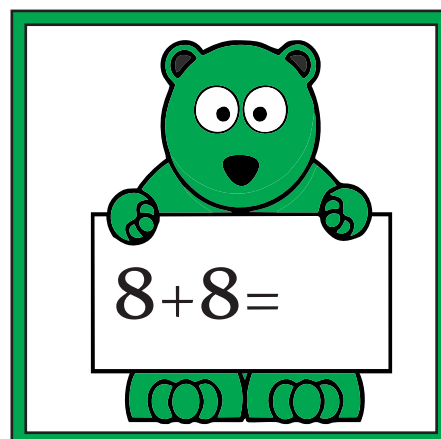
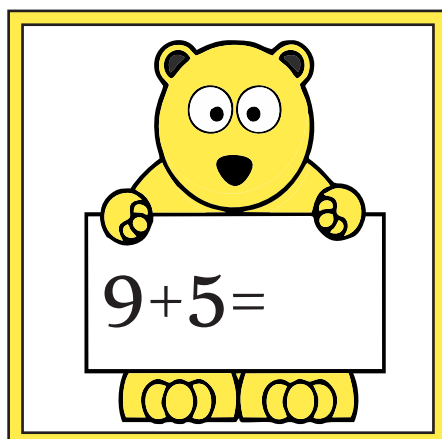
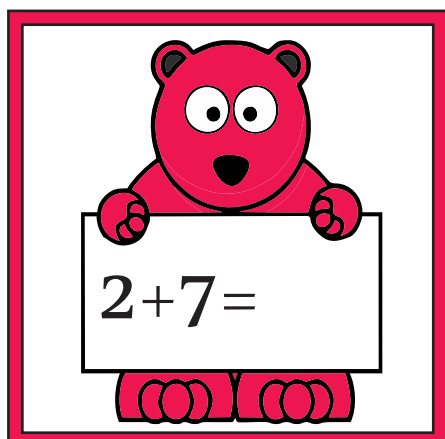
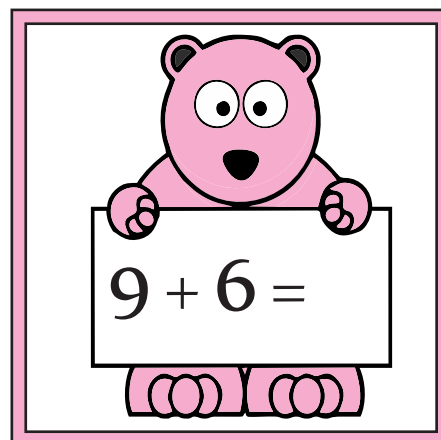
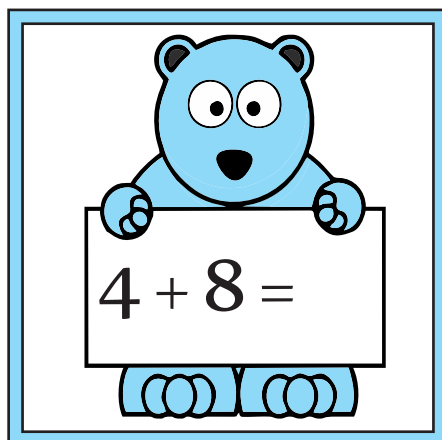
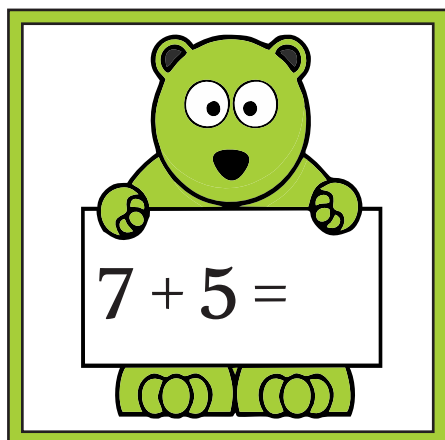
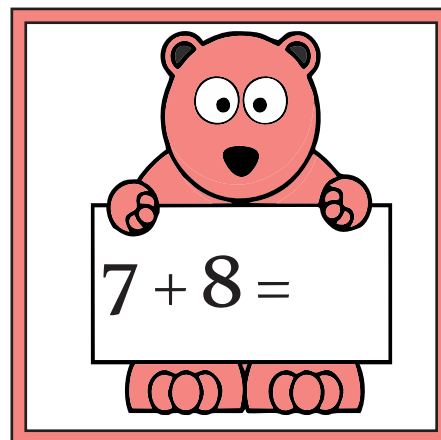
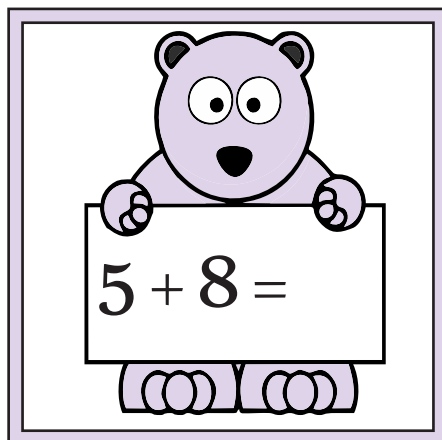
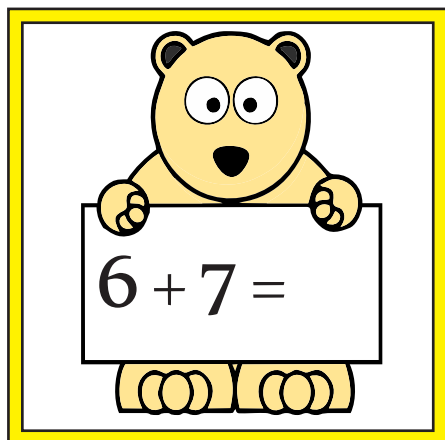
# Plus

■ Skriv det tal der mangler, så resultatet bliver rigtigt.

$4 + \text{floral} = 5$	$6 + \text{floral} = 9$
$2 + \text{floral} = 7$	$1 + \text{floral} = 5$
$1 + \text{floral} = 2$	$5 + \text{floral} = 6$
$6 + \text{floral} = 8$	$2 + \text{floral} = 3$
$3 + \text{floral} = 3$	$3 + \text{floral} = 7$
$8 + \text{floral} = 9$	$7 + \text{floral} = 8$
$5 + \text{floral} = 7$	$8 + \text{floral} = 9$

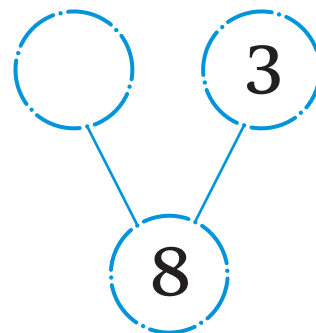
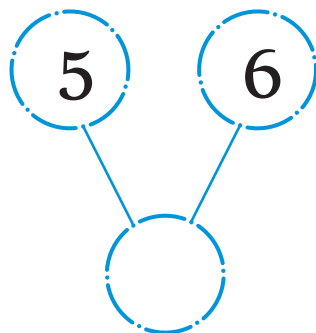
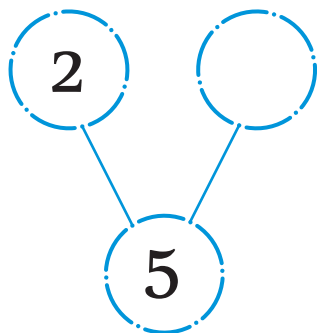
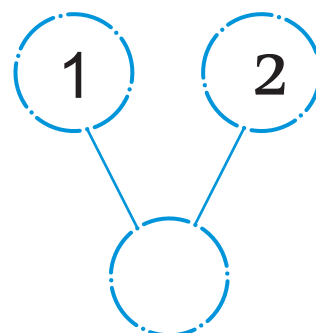
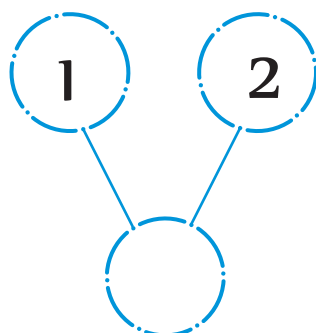
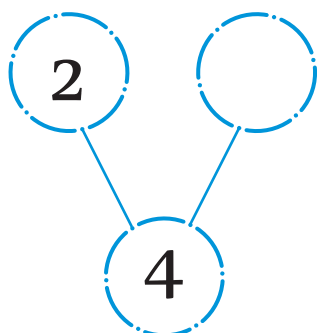
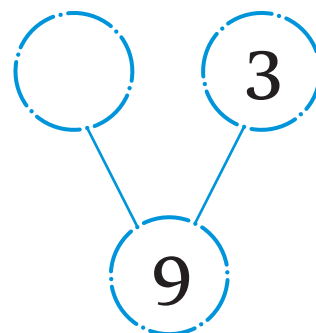
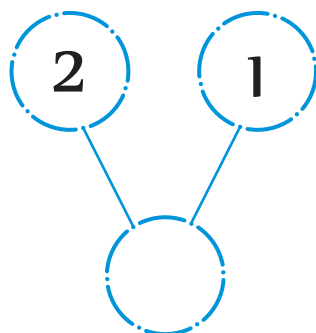
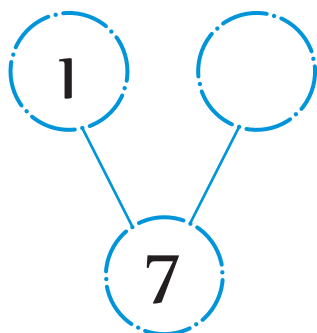
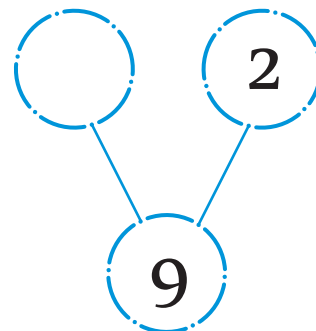
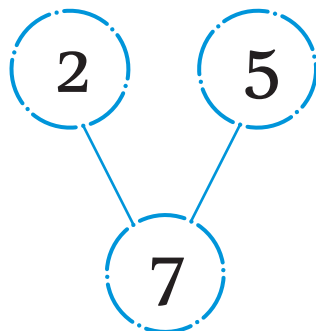
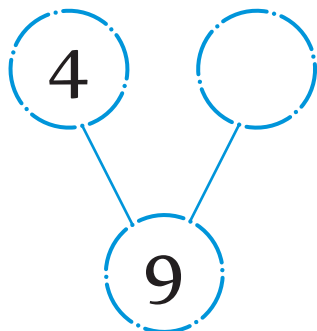
# Plus

■ Udregn og skriv det rigtige tal.



# Plus

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



## Plus 2 cifret tal

■ Udregn og skriv resultatet.

$$\begin{array}{r} 43 \\ + 36 \\ \hline \end{array}$$

$$\begin{array}{r} 62 \\ + 25 \\ \hline \end{array}$$

$$\begin{array}{r} 33 \\ + 54 \\ \hline \end{array}$$

$$\begin{array}{r} 71 \\ + 26 \\ \hline \end{array}$$

$$\begin{array}{r} 21 \\ + 65 \\ \hline \end{array}$$

$$\begin{array}{r} 42 \\ + 26 \\ \hline \end{array}$$

$$\begin{array}{r} 81 \\ + 18 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ + 25 \\ \hline \end{array}$$

$$\begin{array}{r} 91 \\ + 05 \\ \hline \end{array}$$

$$\begin{array}{r} 43 \\ + 43 \\ \hline \end{array}$$

$$\begin{array}{r} 59 \\ + 20 \\ \hline \end{array}$$

$$\begin{array}{r} 87 \\ + 13 \\ \hline \end{array}$$

$$\begin{array}{r} 53 \\ + 45 \\ \hline \end{array}$$

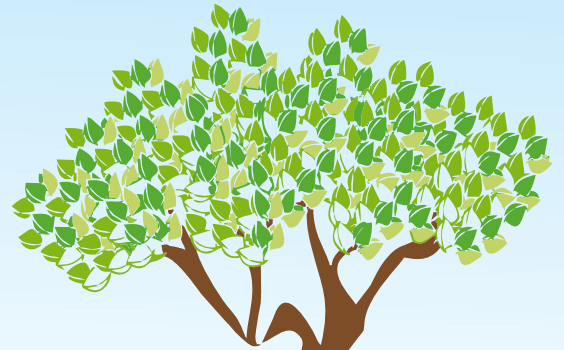
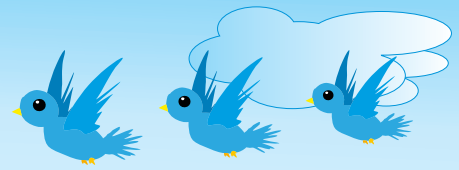
$$\begin{array}{r} 71 \\ + 27 \\ \hline \end{array}$$

$$\begin{array}{r} 85 \\ + 13 \\ \hline \end{array}$$

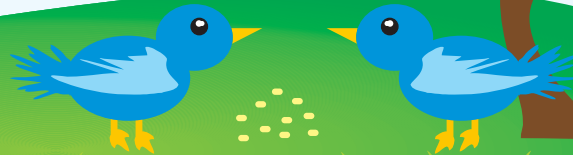
$$\begin{array}{r} 33 \\ + 44 \\ \hline \end{array}$$

# Plus

tæl og skriv



Fugle i himlen =



Fugle på jorden =

Fugle i alt =



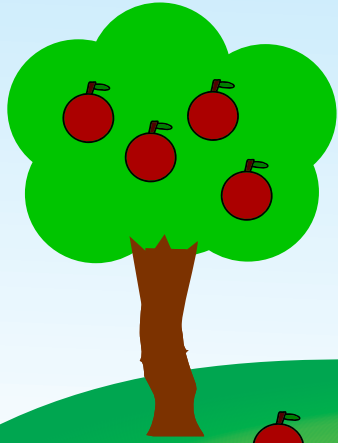
Fly i himlen =



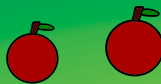
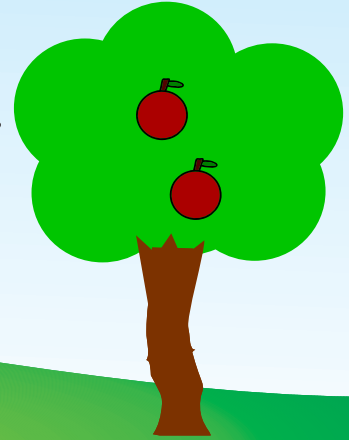
Fly på jorden =

Fly i alt =

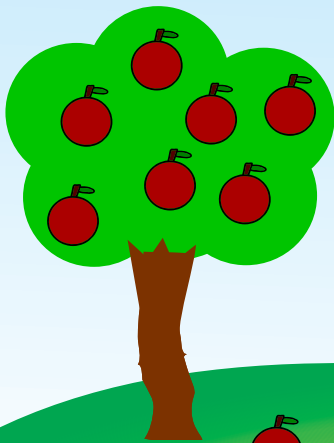
Minus



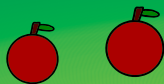
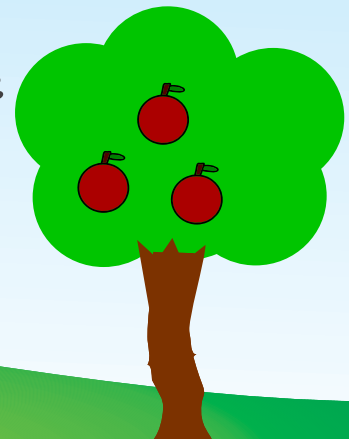
4 æbler var på et træ  
2 æbler faldt af.



$$4 - 2 = \square$$



7 æbler var på et træ  
2 æbler faldt af.

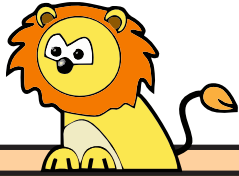


$$7 - 2 = \square$$



# Minus

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



4




6




3




5


$8 - 3$

$6 - 2$

$3 - 0$

$6 - 1$

$7 - 2$

$6 - 0$

$8 - 4$

$5 - 2$

$5 - 1$

$7 - 1$

$6 - 3$

$9 - 3$

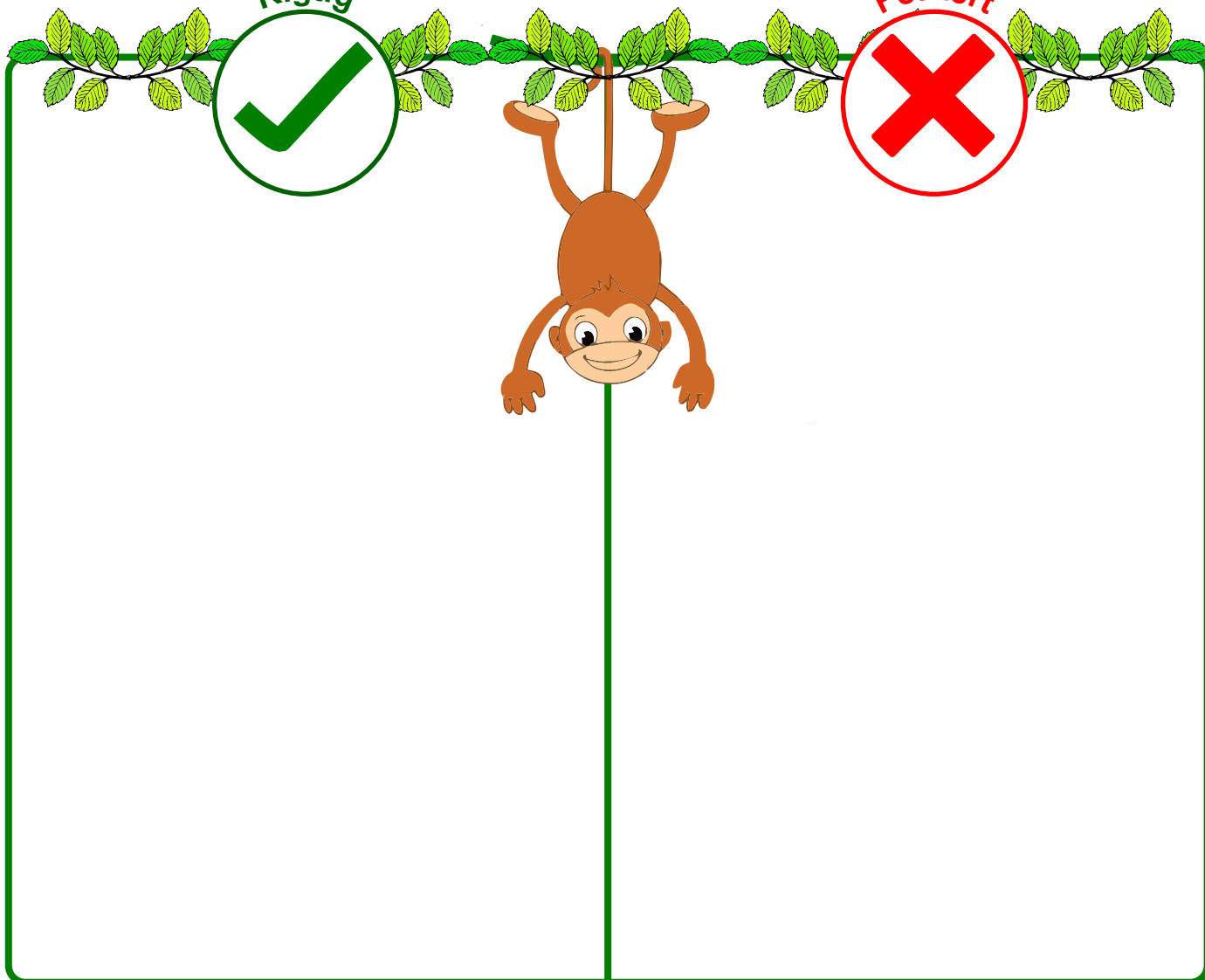
# Minus

■ Klip regnestykkerne ud og sæt dem i "rigtig" eller "forkert"

Rigtig



Forkert



$3 - 3 = 1$

$4 - 2 = 2$

$6 - 2 = 4$

$7 - 3 = 4$

$4 - 1 = 2$

$6 - 1 = 5$

$7 - 2 = 4$

$8 - 5 = 3$

$7 - 1 = 6$

$4 - 2 = 2$

$9 - 5 = 6$

$6 - 1 = 4$

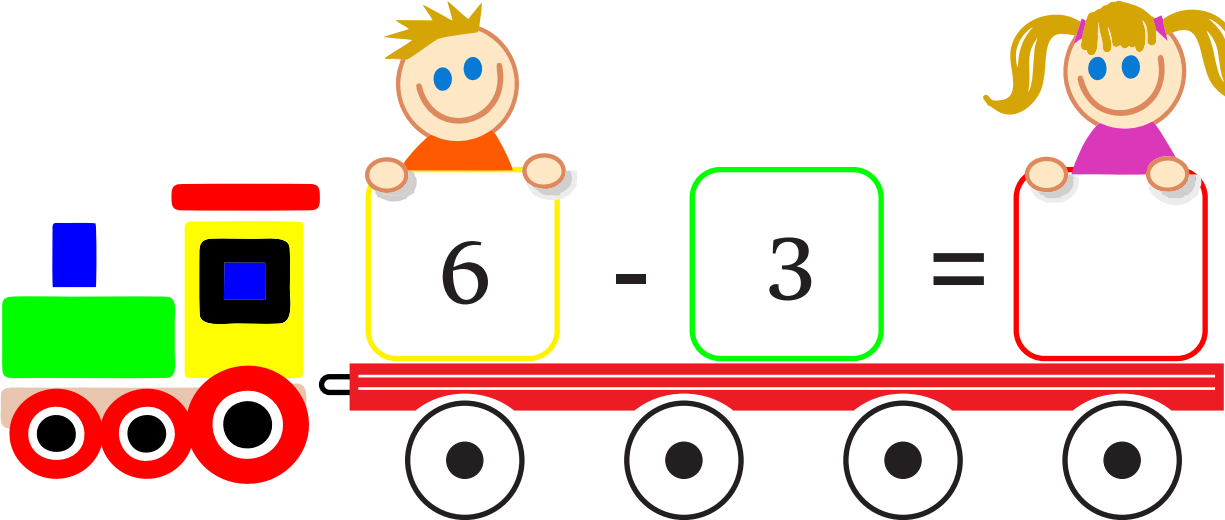
# Minus

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

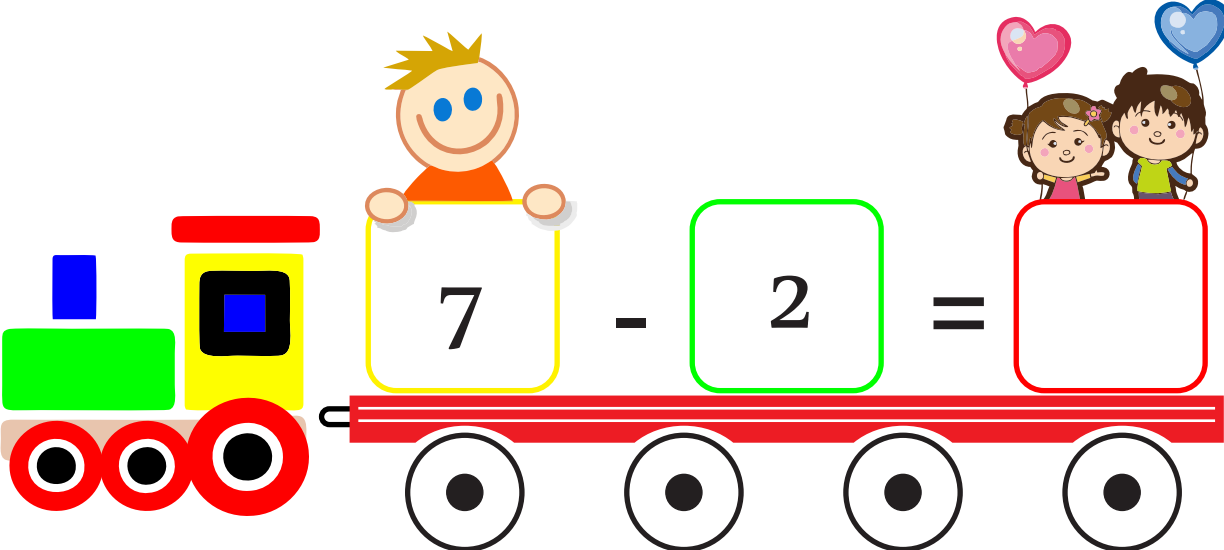
2

# Minus

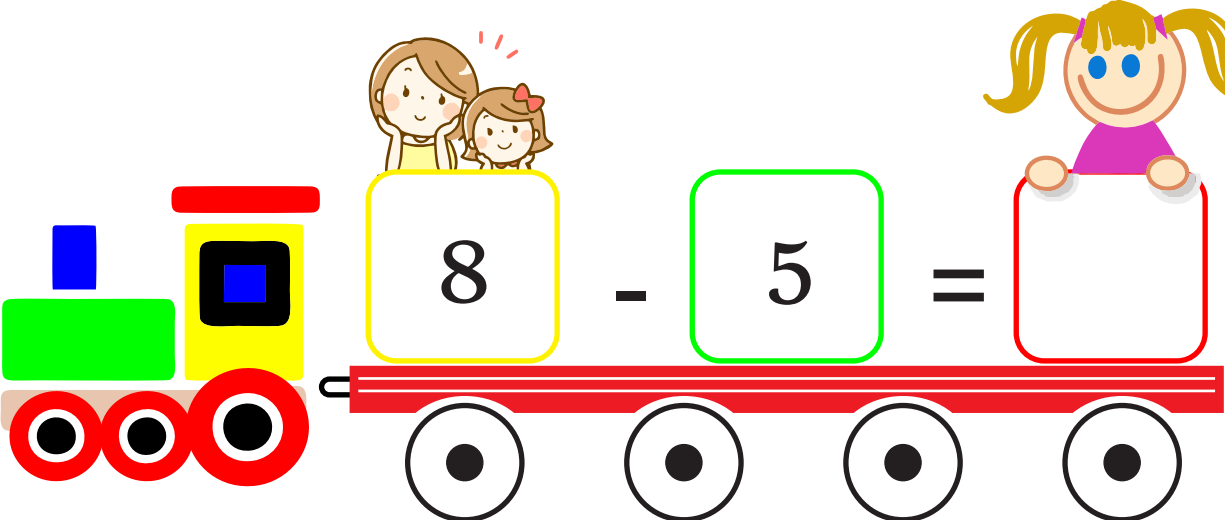
Find svaret på opgaven med minus.



A colorful train engine with a green body, yellow cab, and red wheels is pulling a red carriage with four black wheels. A boy with spiky blonde hair and an orange shirt is sitting in the carriage, holding a yellow sign with the number 6. To his right is a girl with blonde pigtails and a purple shirt, holding a red sign with a blank space for an answer. Between them is a green sign with the number 3. The equation is  $6 - 3 = \square$ .



A colorful train engine with a green body, yellow cab, and red wheels is pulling a red carriage with four black wheels. A boy with spiky blonde hair and an orange shirt is sitting in the carriage, holding a yellow sign with the number 7. To his right are two girls, one holding a pink heart and the other a blue heart, holding a red sign with a blank space for an answer. Between them is a green sign with the number 2. The equation is  $7 - 2 = \square$ .



A colorful train engine with a green body, yellow cab, and red wheels is pulling a red carriage with four black wheels. Two girls are sitting in the carriage, holding a yellow sign with the number 8. To their right is a girl with blonde pigtails and a purple shirt, holding a red sign with a blank space for an answer. Between them is a green sign with the number 5. The equation is  $8 - 5 = \square$ .

# Minus

■ Træk 2-cifret tal fra hinanden.

$$\begin{array}{r} 48 \\ - 35 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ - 51 \\ \hline \end{array}$$

$$\begin{array}{r} 66 \\ - 33 \\ \hline \end{array}$$

$$\begin{array}{r} 58 \\ - 14 \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ - 54 \\ \hline \end{array}$$

$$\begin{array}{r} 46 \\ - 35 \\ \hline \end{array}$$

$$\begin{array}{r} 85 \\ - 51 \\ \hline \end{array}$$

$$\begin{array}{r} 32 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 41 \\ - 21 \\ \hline \end{array}$$

$$\begin{array}{r} 36 \\ - 14 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 03 \\ \hline \end{array}$$

$$\begin{array}{r} 53 \\ - 41 \\ \hline \end{array}$$

$$\begin{array}{r} 23 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ - 74 \\ \hline \end{array}$$

$$\begin{array}{r} 64 \\ - 33 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ - 51 \\ \hline \end{array}$$

# Følg sporet

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



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



\_\_\_\_\_



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



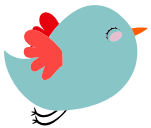
\_\_\_\_\_



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



\_\_\_\_\_



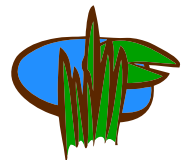
14	-3	-2	-2	-3
----	----	----	----	----



\_\_\_\_\_



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



\_\_\_\_\_

# Plus og minus

■ Skriv de tal, der mangler i firkanterne.

$$7 + 4 = \square$$

$$\square - 3 =$$

$$\square =$$

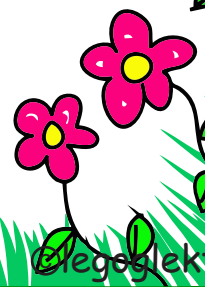
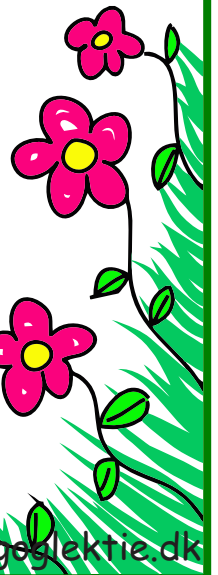
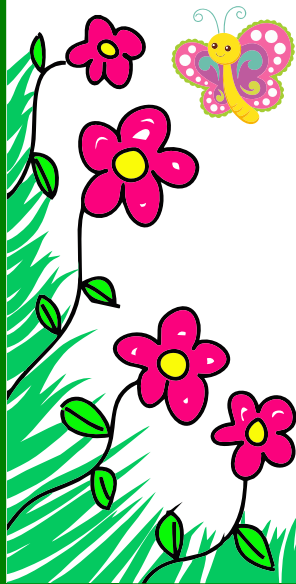
$$\square + 4 = \square$$

$$\square - 2 =$$

$$\square + 1 =$$

$$\square =$$

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



# Gange

■ Skriv det rigtige tal i kassen.

3 + 3 + 3 + 3

$3 \times 4 = \square$

5 + 5 + 5

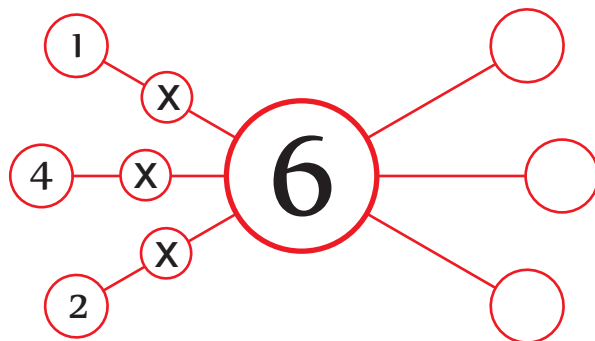
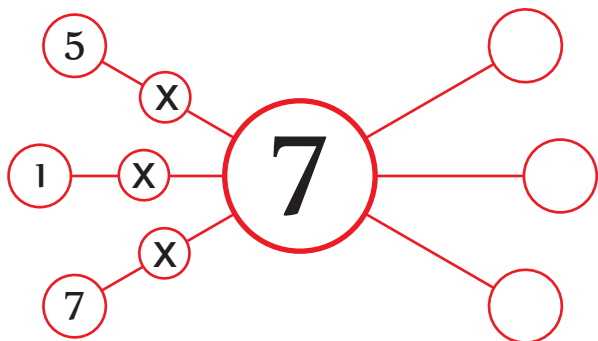
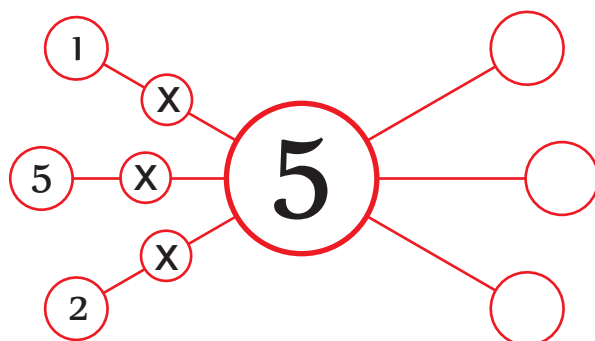
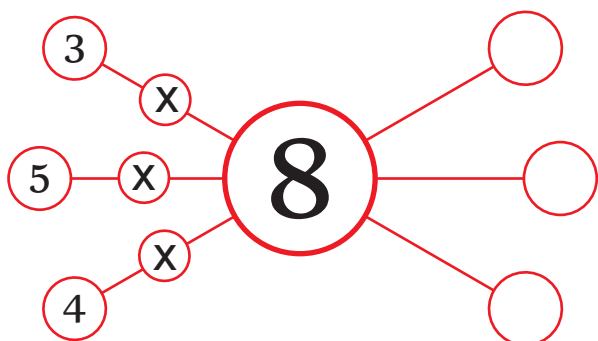
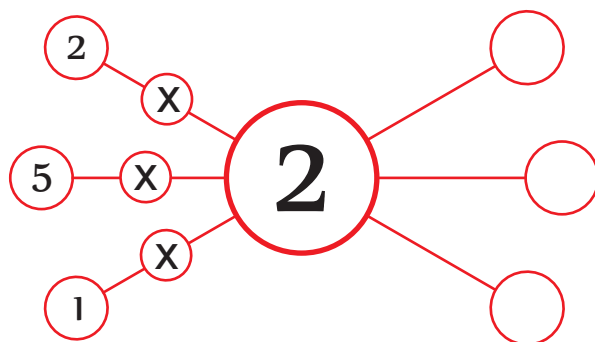
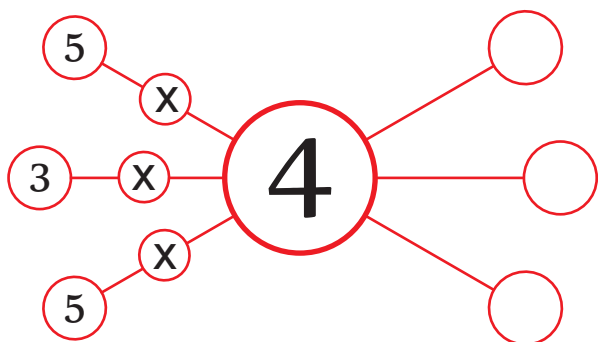
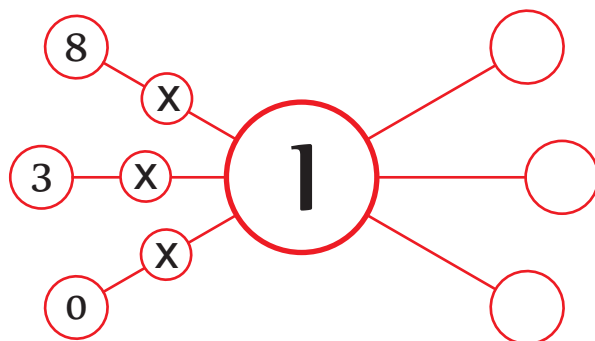
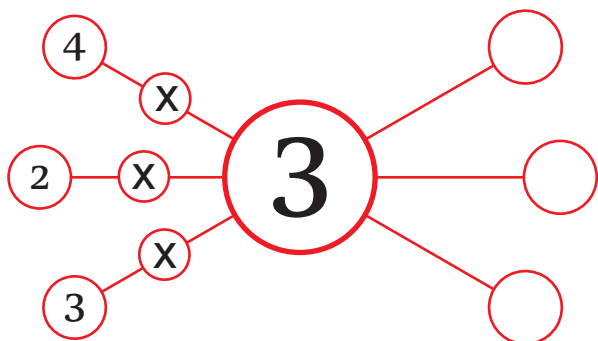
$5 \times 3 = \square$

2 + 2 + 2 + 2 + 2

$2 \times 5 = \square$

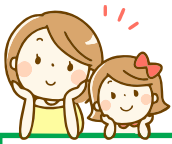
# Gange

■ Udregn gangestykkerne.

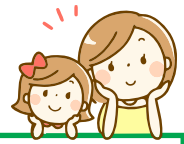


# Gange

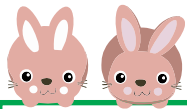
Skriv det rigtige svar i firkanten.



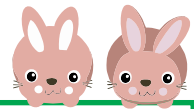
$$\boxed{3} \times \boxed{2} = \boxed{\phantom{00}}$$



$$\boxed{5} \times \boxed{3} = \boxed{\phantom{00}}$$



$$\boxed{4} \times \boxed{1} = \boxed{\phantom{00}}$$



$$\boxed{7} \times \boxed{2} = \boxed{\phantom{00}}$$



$$\boxed{5} \times \boxed{5} = \boxed{\phantom{00}}$$



$$\boxed{6} \times \boxed{1} = \boxed{\phantom{00}}$$



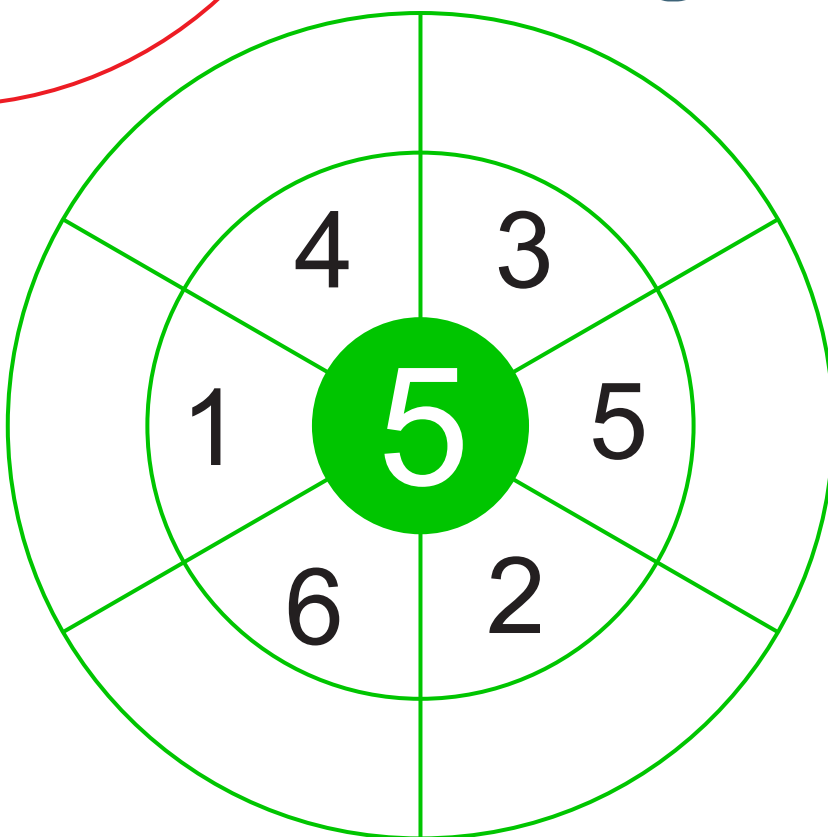
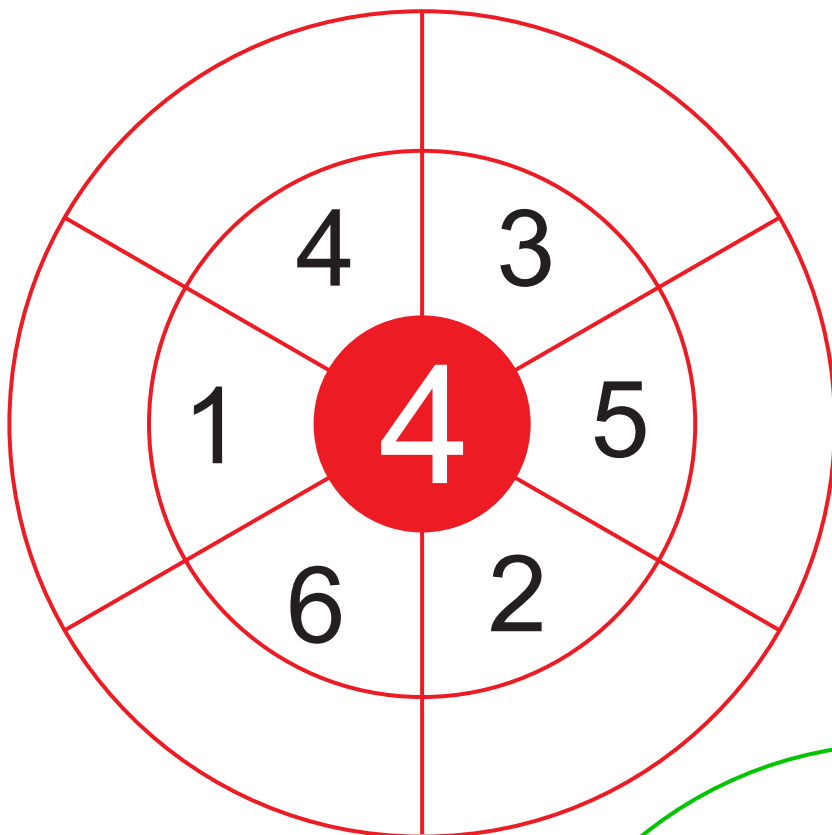
$$\boxed{2} \times \boxed{6} = \boxed{\phantom{00}}$$



$$\boxed{1} \times \boxed{9} = \boxed{\phantom{00}}$$

# Gangehjul

■ Udfyld hullerne i cirklen ved at gange tallene sammen.



## Gange

■ Skriv tallet der mangler, så resultatet bliver korrekt.

$$4 \times \square = 8$$

$$\square \times 2 = 10$$

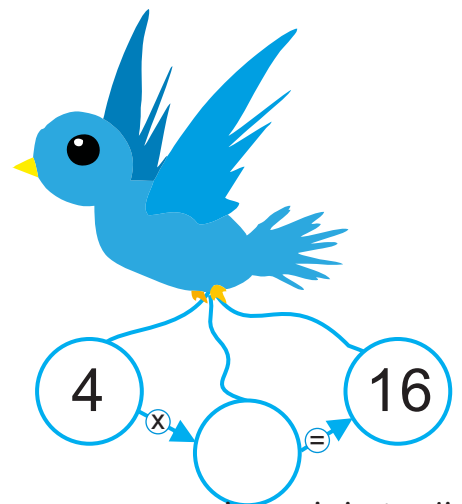
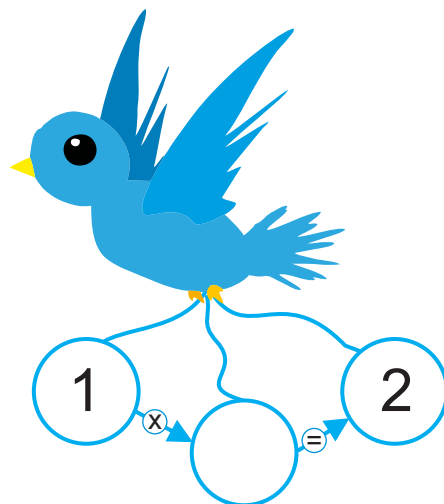
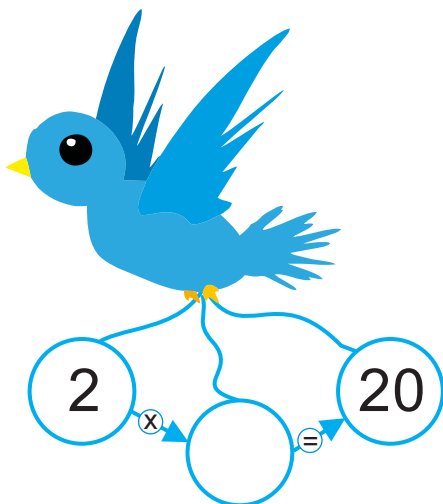
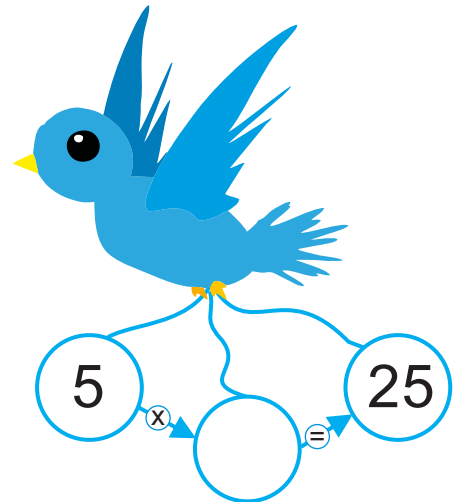
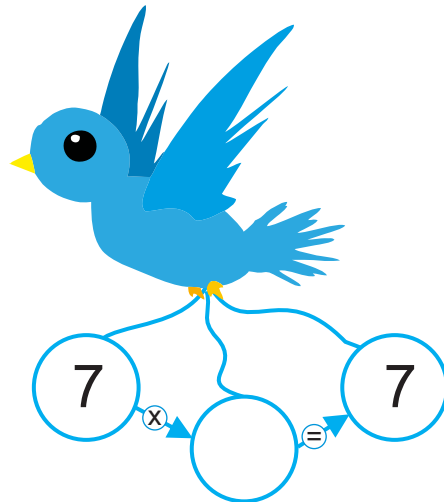
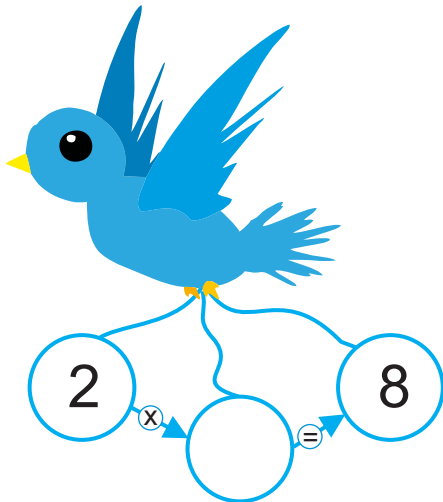
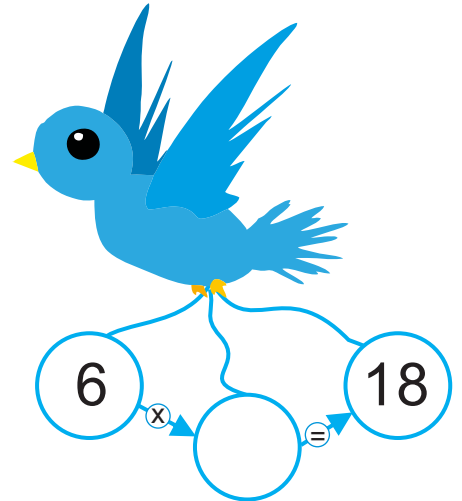
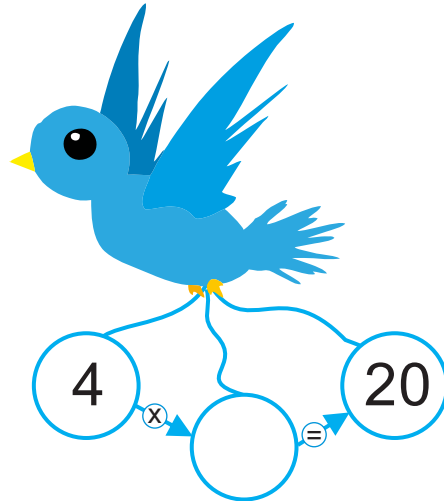
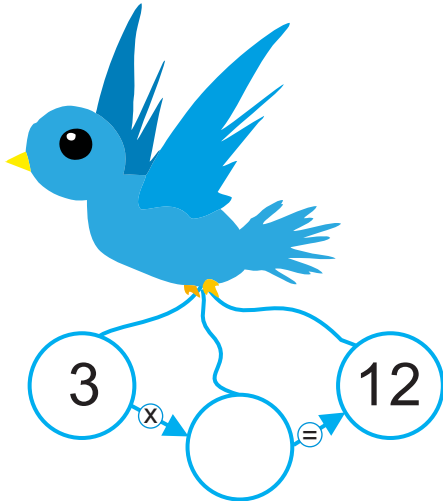
$$5 \times 1 = \square$$

$$3 \times \square = 6$$

$$\square \times 6 = 12$$

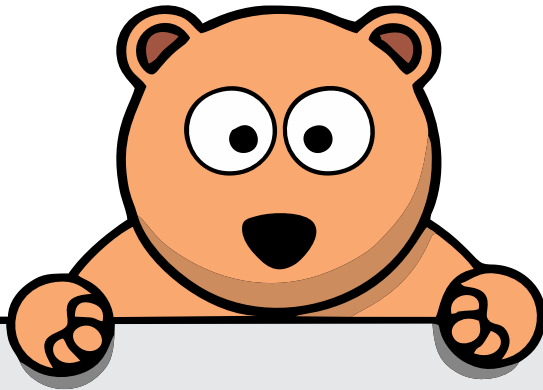
# Gange

■ Skriv det manglende tal.

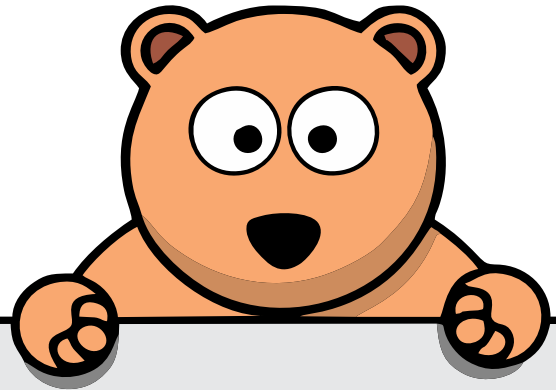


# Gange

■ Skriv 4-tabellen og 2-tabellen



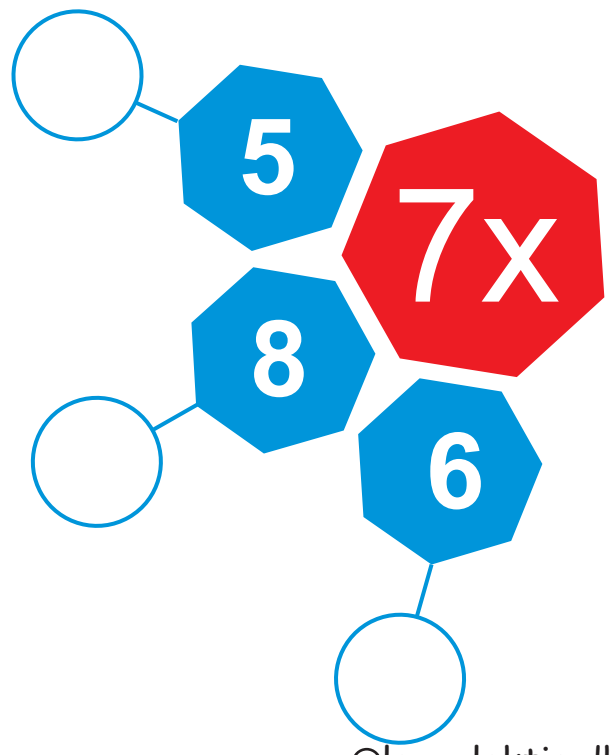
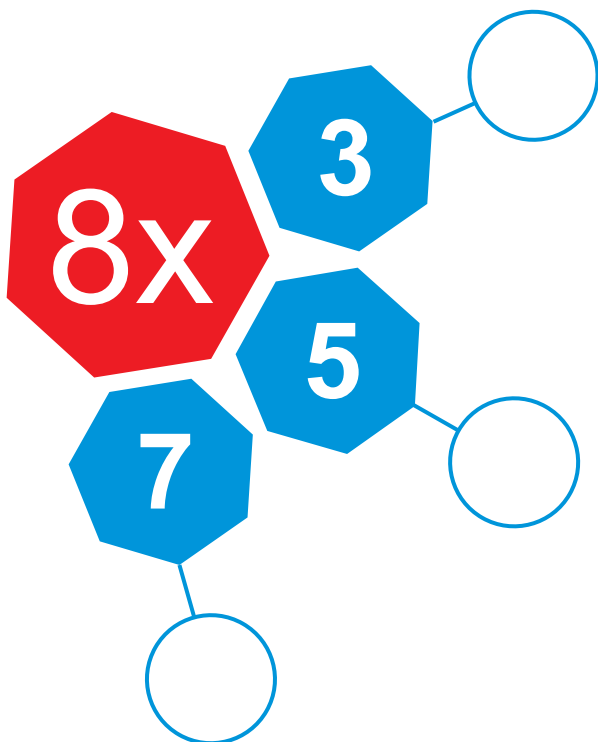
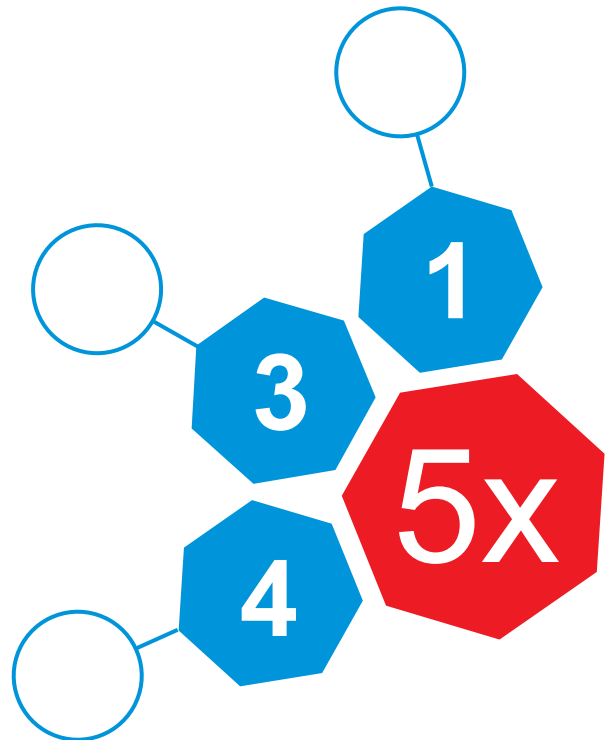
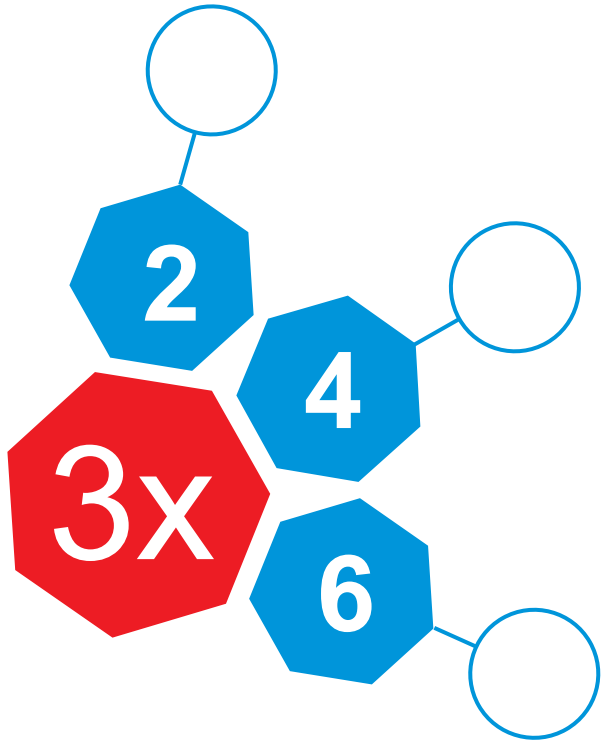
$$\begin{array}{l} 4 \times 1 = \underline{\quad} \\ 4 \times 2 = \underline{\quad} \\ 4 \times 3 = \underline{\quad} \\ 4 \times 4 = \underline{\quad} \\ 4 \times 5 = \underline{\quad} \\ 4 \times 6 = \underline{\quad} \\ 4 \times 7 = \underline{\quad} \\ 4 \times 8 = \underline{\quad} \\ 4 \times 9 = \underline{\quad} \\ 4 \times 10 = \underline{\quad} \end{array}$$



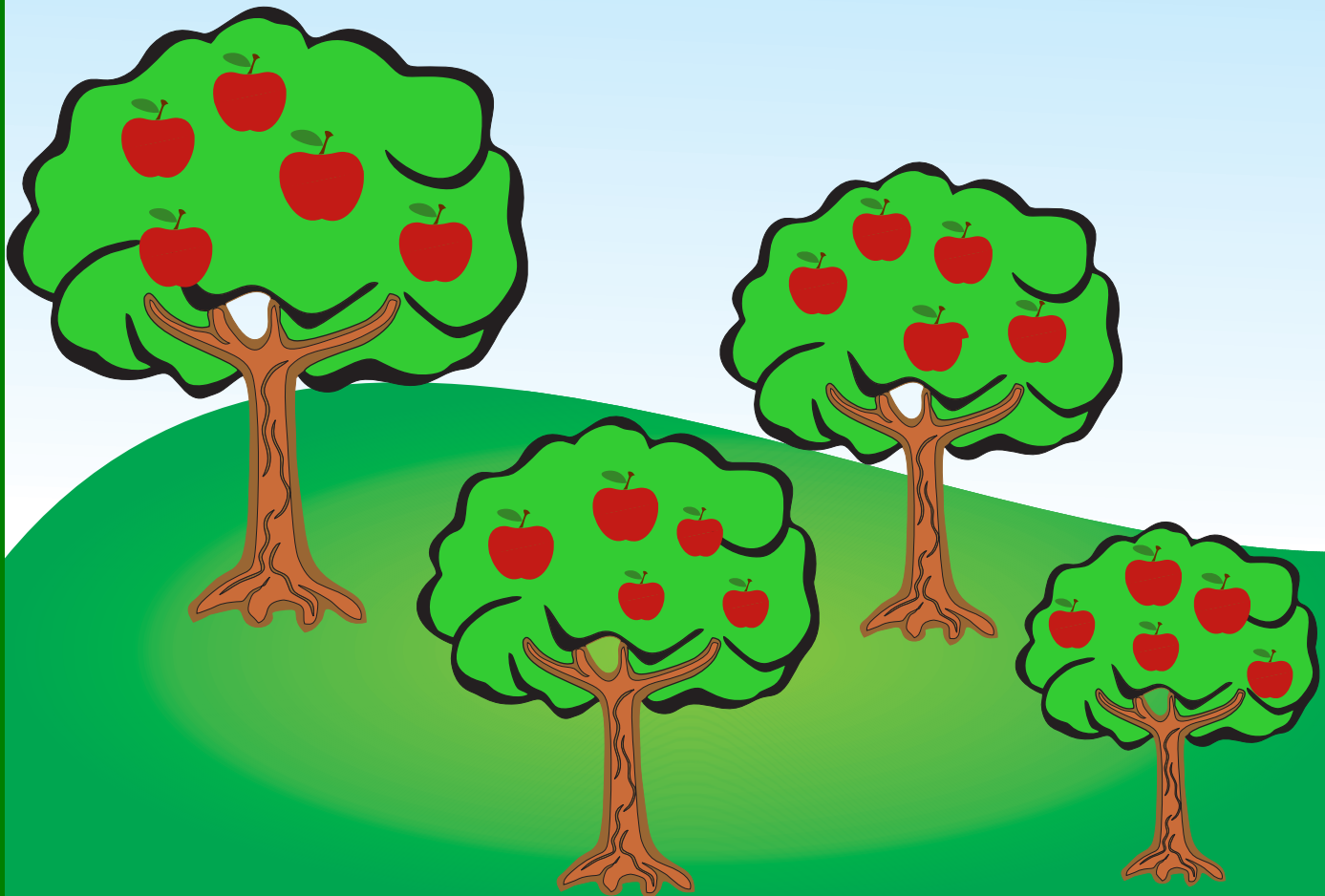
$$\begin{array}{l} 2 \times 1 = \underline{\quad} \\ 2 \times 2 = \underline{\quad} \\ 2 \times 3 = \underline{\quad} \\ 2 \times 4 = \underline{\quad} \\ 2 \times 5 = \underline{\quad} \\ 2 \times 6 = \underline{\quad} \\ 2 \times 7 = \underline{\quad} \\ 2 \times 8 = \underline{\quad} \\ 2 \times 9 = \underline{\quad} \\ 2 \times 10 = \underline{\quad} \end{array}$$

# Gange

■ Udfyld cirklerne ved at gange tallene.



# Gange



Antal træer

=

Antal æbler

=

Totale antal æbler

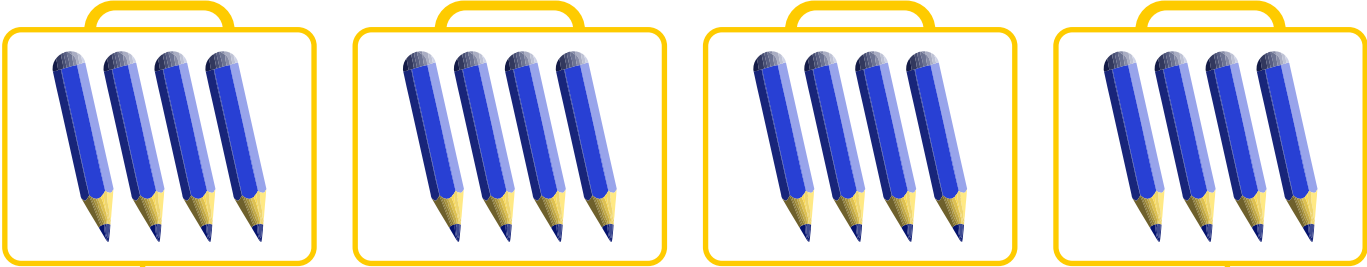
=

**x**

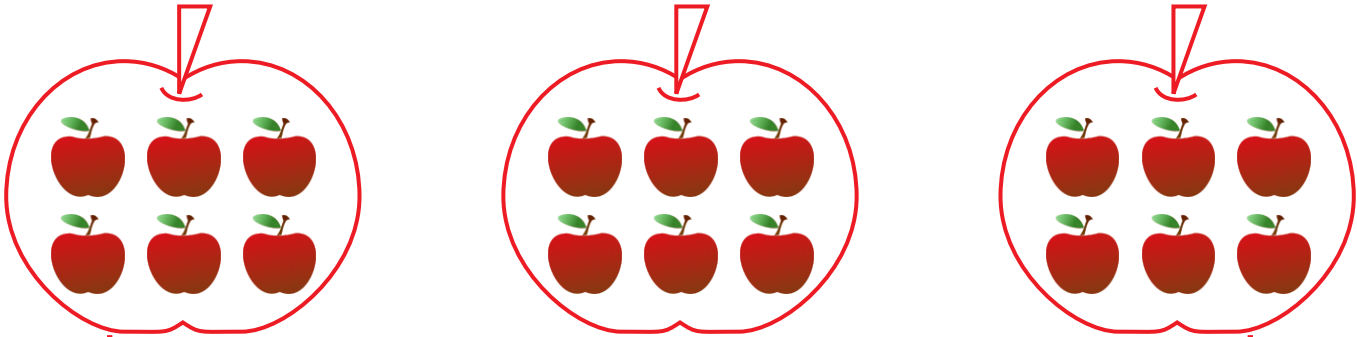
**=**

# Gange

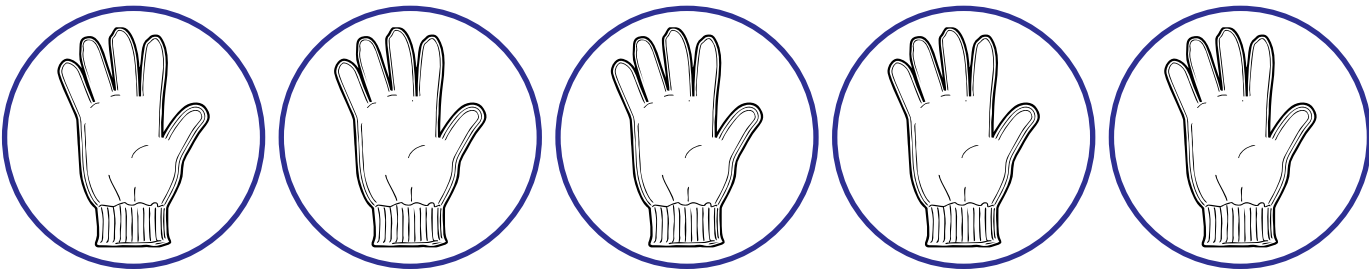
■ Udregn gangestykkerne



4 x 4 =



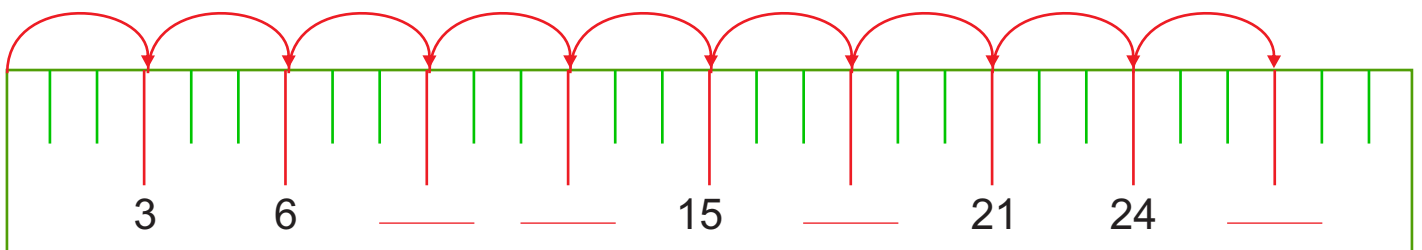
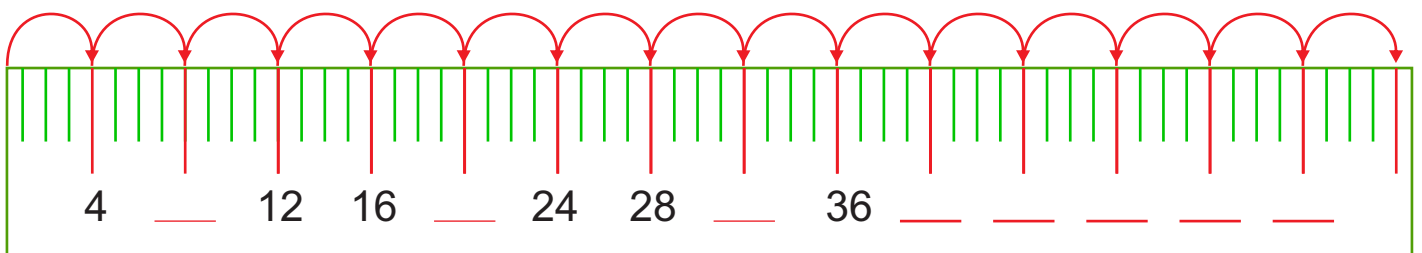
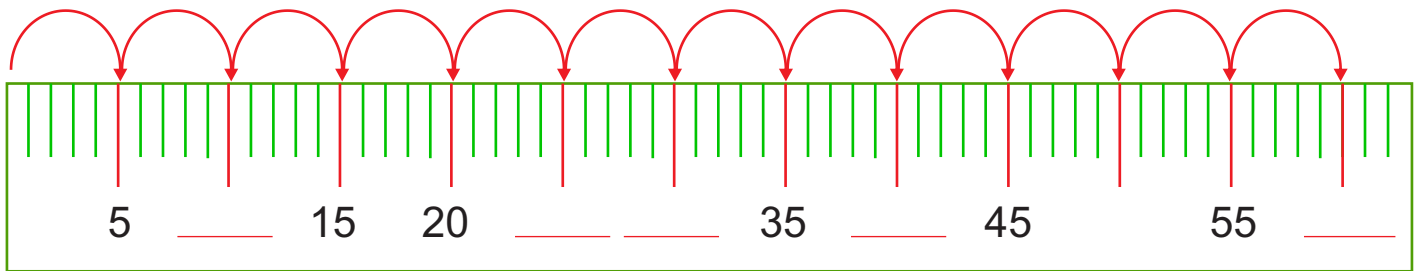
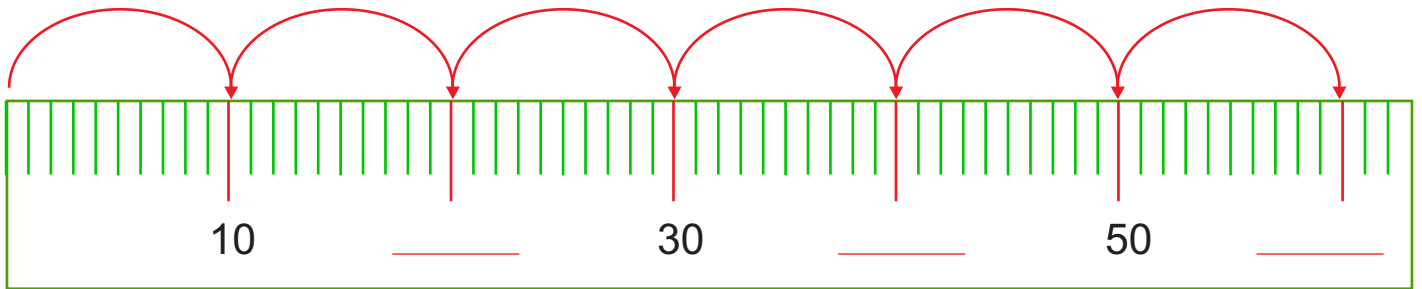
6 x 3 =



5 x 5 =

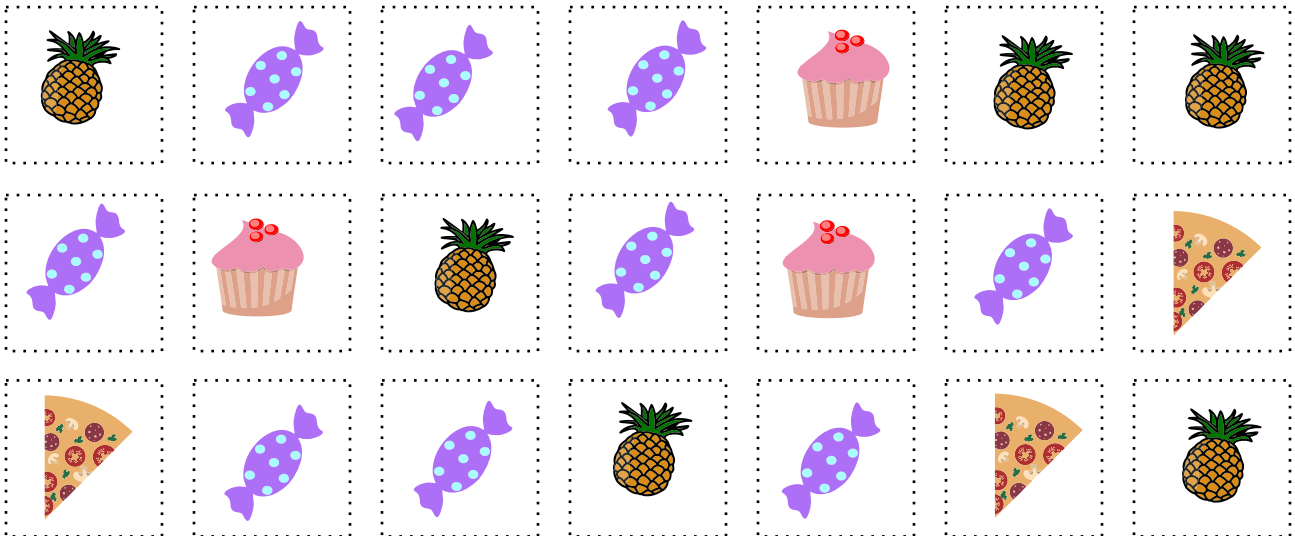
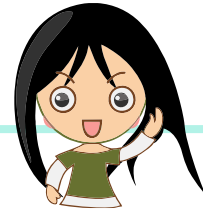
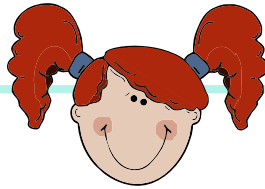
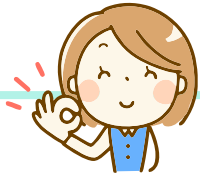
# Gange

■ Udfyld de tal der mangler ved pilen.



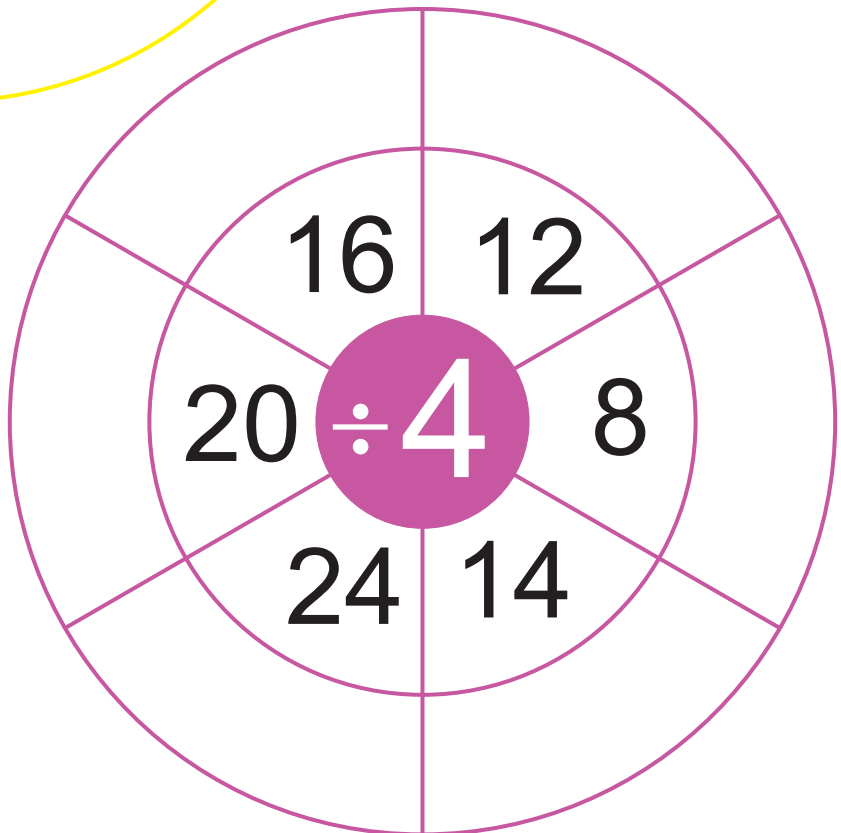
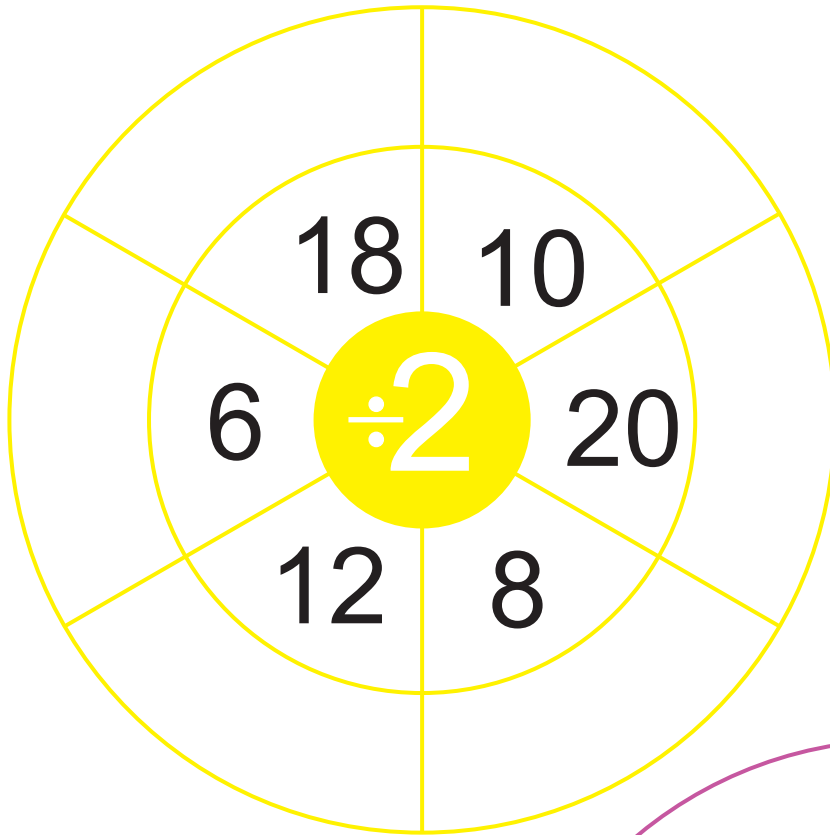
# Dele

■ Del maden lige



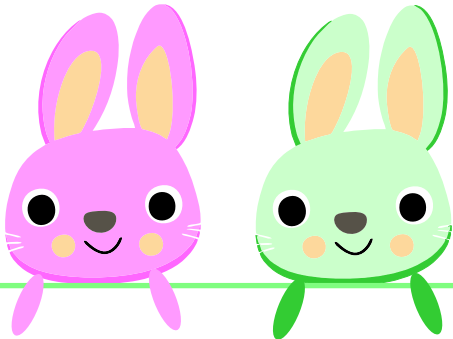
# Divisionshjul

■ Indsæt de manglende tal ved at dividere.



# Division

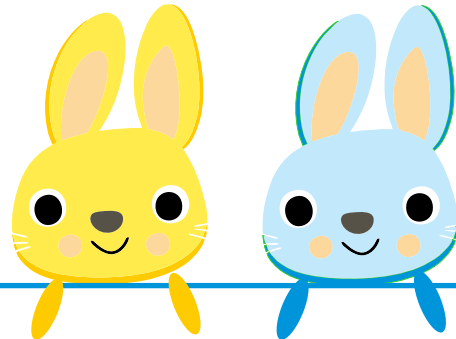
■ Udregn og skriv resultatet.



$$12 \div 4 = \square$$

$$15 \div 5 = \square$$

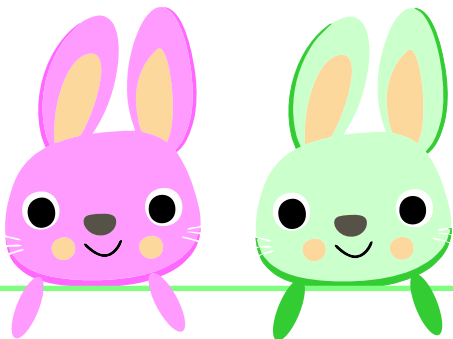
$$12 \div 2 = \square$$



$$8 \div 4 = \square$$

$$6 \div 2 = \square$$

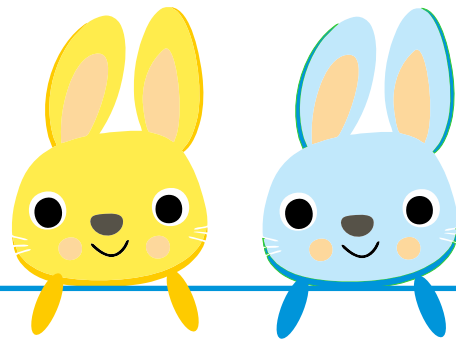
$$9 \div 3 = \square$$



$$20 \div 4 = \square$$

$$14 \div 7 = \square$$

$$15 \div 5 = \square$$



$$4 \div 2 = \square$$

$$7 \div 1 = \square$$

$$5 \div 1 = \square$$

# Division

■ Udregn og skriv resultatet.



$$40 \div 5 = \square$$



$$27 \div 3 = \square$$



$$20 \div 4 = \square$$



$$18 \div 2 = \square$$



$$16 \div 2 = \square$$



$$24 \div 6 = \square$$



$$12 \div 6 = \square$$



$$40 \div 5 = \square$$

## Dividere og gange

■ Løs opgaver som eksemplet viser

$35 \div 5 = 7$  fordi  $7 \times 5 = 35$

$24 \div 6 = \square$  fordi  $\square \times \square = \square$

$36 \div 9 = \square$  fordi  $\square \times \square = \square$

$27 \div 3 = \square$  fordi  $\square \times \square = \square$

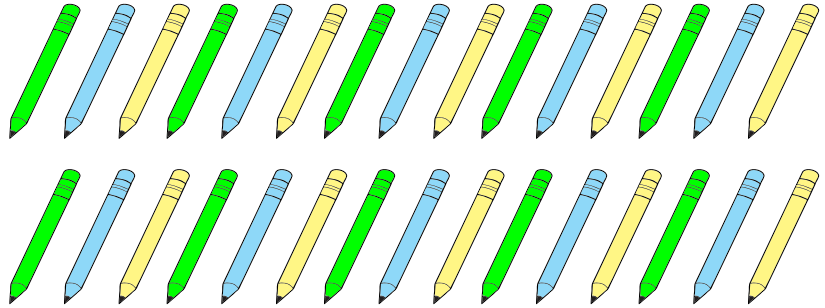
$14 \div 2 = \square$  fordi  $\square \times \square = \square$

$49 \div 7 = \square$  fordi  $\square \times \square = \square$

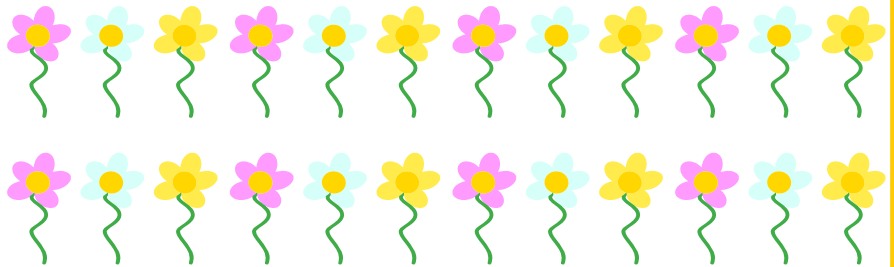
# Division

■ Inddel tegningerne i de rigtige antal bunker.

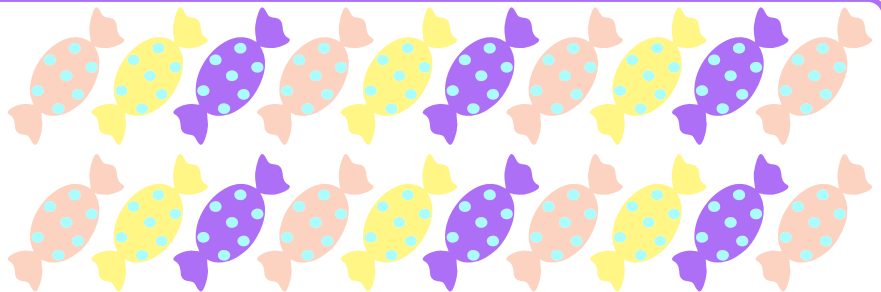
$30 \div 6 =$



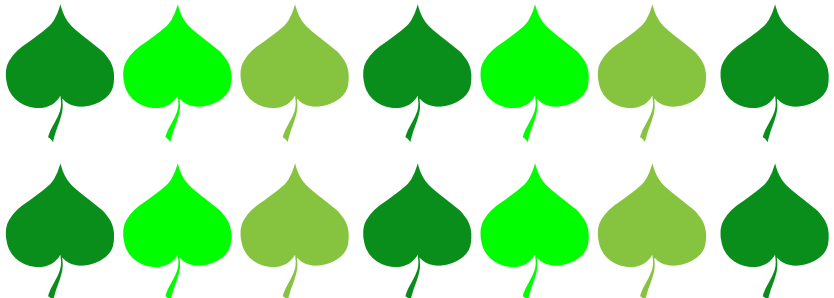
$24 \div 4 =$



$10 \div 2 =$



$14 \div 7 =$







# Division game



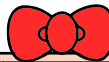
■ Indsæt de manglende tal som en SUDUKO.




28		4
	7	2




30	5	
	5	
2		




60		10
12		2
	1	




42		
2	2	
	3	




	8	
9		
	15	




		2
5	5	
	10	



	9	4
12		
	3	



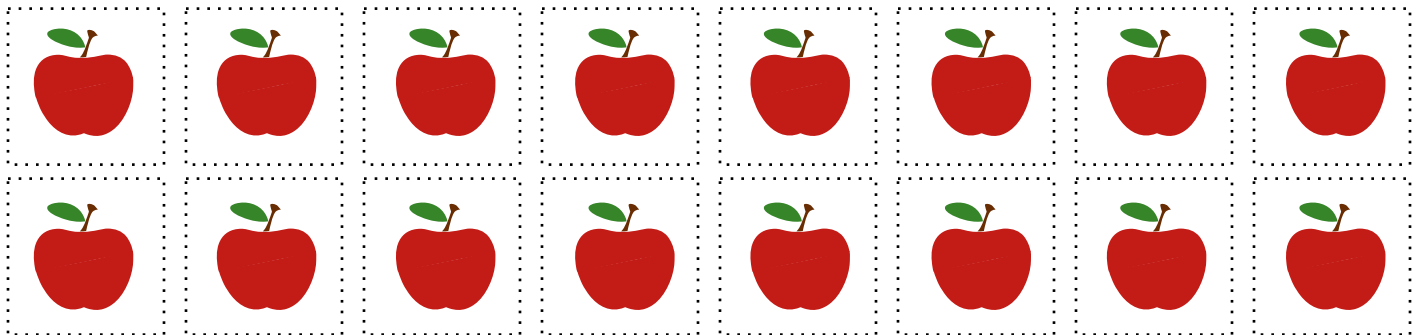
10		2
2		
	5	



	2	
4		2
4		4

# Del æblerne mellem pigerne.

■ Klip ud og giv pigerne lige mange æbler.

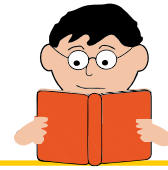


# Regnehierki

■ Udregn stykkerne og husk regnehierkiet



$$4 \times 3 + 5 - 2 =$$



$$5 \times 6 + 4 =$$

$$6 \div 3 + 4 =$$

$$18 \div 6 + 5 =$$

$$5 + 4 - 2 =$$

$$27 \div 3 + 6 =$$

$$8 \times 3 + 4 =$$

$$10 \div 5 + 7 =$$

$$4 \times 5 + 6 =$$

$$5 \times 6 - 4 =$$

$$18 \div 2 + 6 =$$

$$7 \times 4 + 2 =$$