

Mit hæfte om gange

- for begyndere



Mit navn:

Gange

■ Skriv det rigtige tal i kassen.

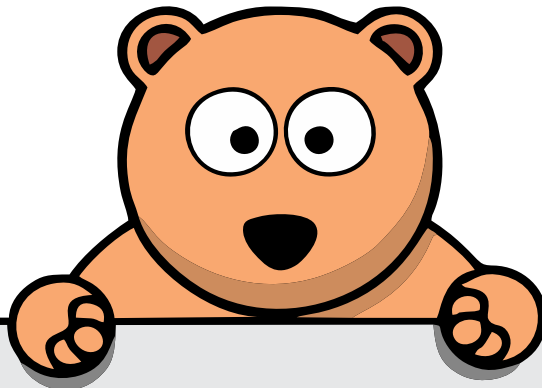
$$3 \times 4 = \boxed{}$$

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

$$2 \times 5 = \boxed{}$$

Gange

■ Skriv 4-tabellen og 2-tabellen



$4 \times 1 = \underline{\quad}$

$4 \times 2 = \underline{\quad}$

$4 \times 3 = \underline{\quad}$

$4 \times 4 = \underline{\quad}$

$4 \times 5 = \underline{\quad}$

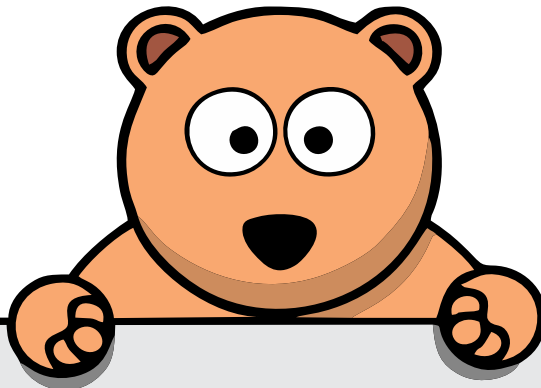
$4 \times 6 = \underline{\quad}$

$4 \times 7 = \underline{\quad}$

$4 \times 8 = \underline{\quad}$

$4 \times 9 = \underline{\quad}$

$4 \times 10 = \underline{\quad}$



$2 \times 1 = \underline{\quad}$

$2 \times 2 = \underline{\quad}$

$2 \times 3 = \underline{\quad}$

$2 \times 4 = \underline{\quad}$

$2 \times 5 = \underline{\quad}$

$2 \times 6 = \underline{\quad}$

$2 \times 7 = \underline{\quad}$

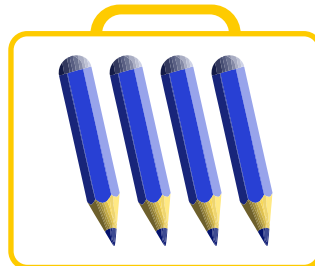
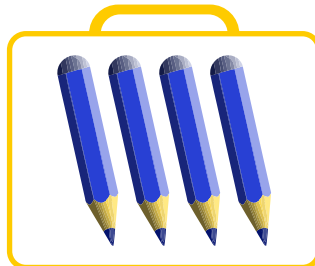
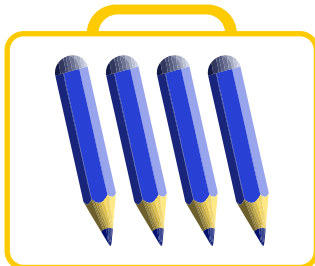
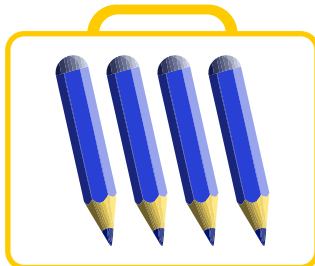
$2 \times 8 = \underline{\quad}$

$2 \times 9 = \underline{\quad}$

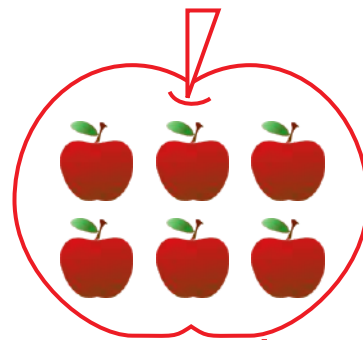
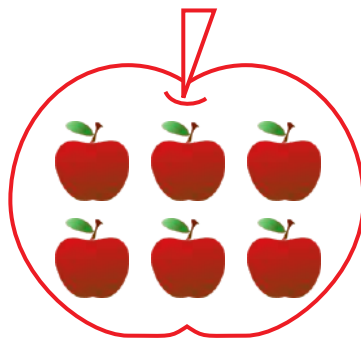
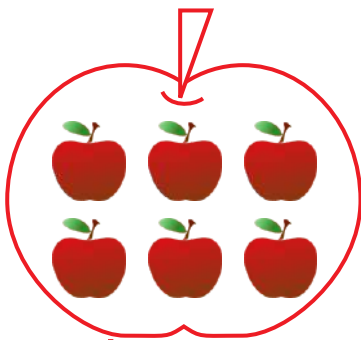
$2 \times 10 = \underline{\quad}$

Gange

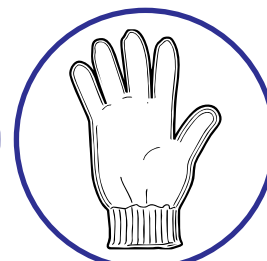
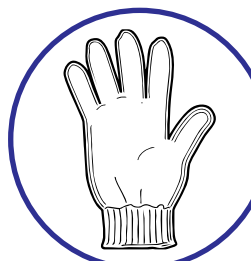
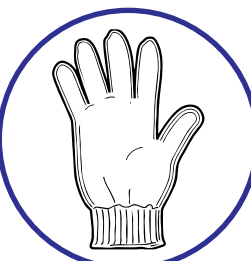
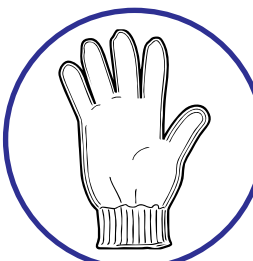
■ Udregn gangestykkerne



$$4 \times 4 = \boxed{}$$



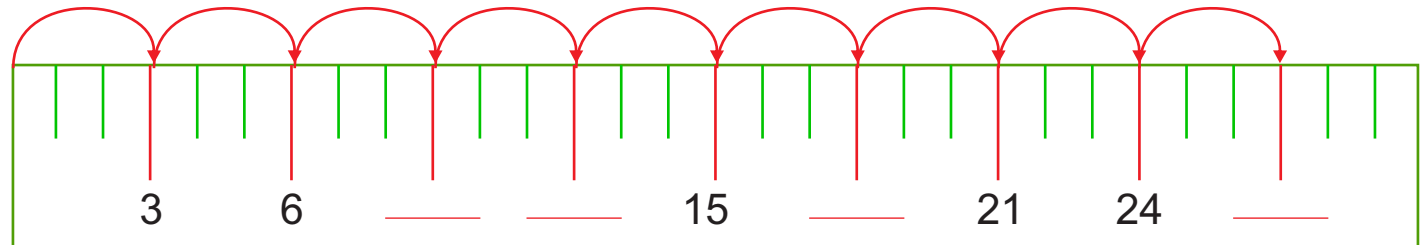
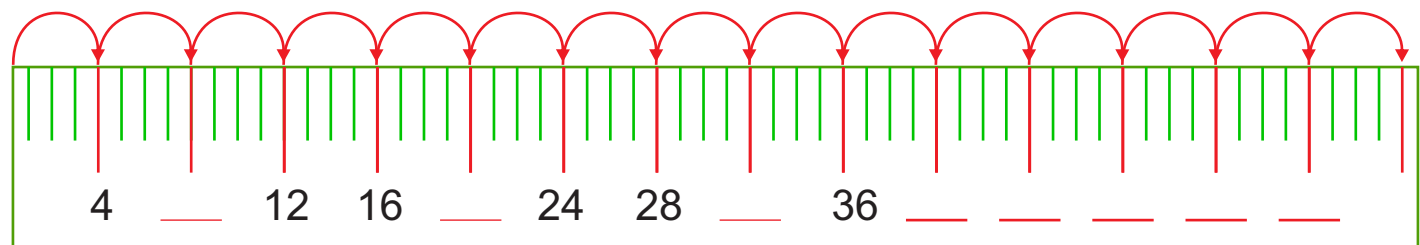
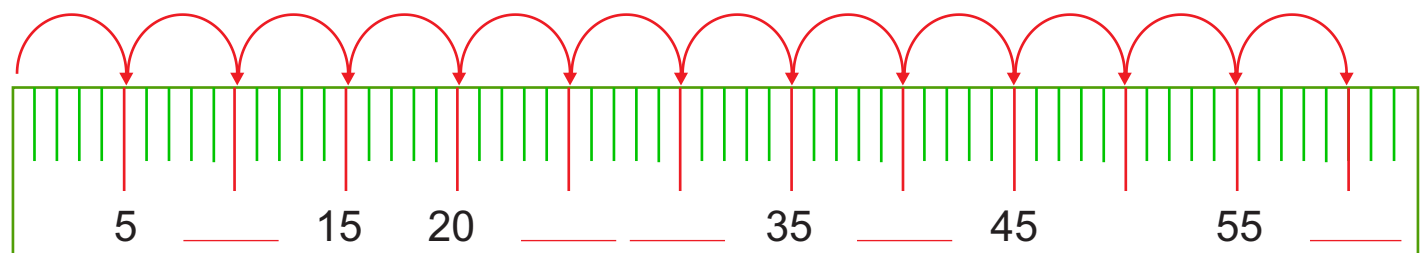
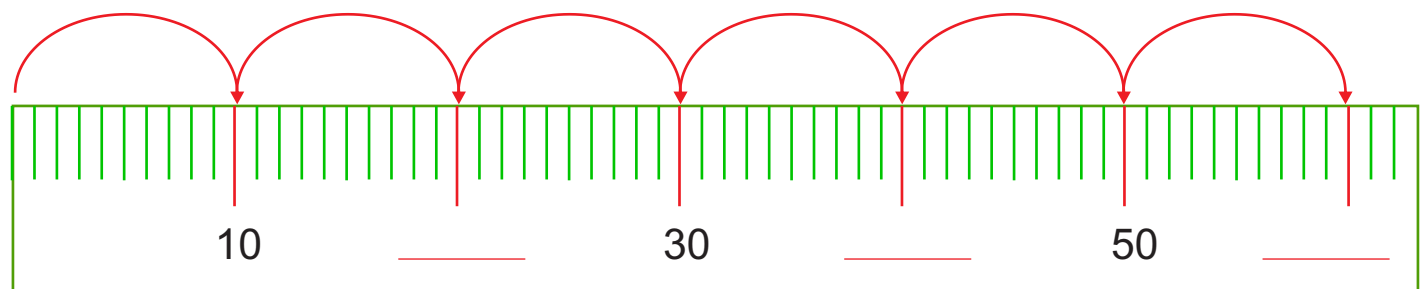
$$6 \times 3 = \boxed{}$$



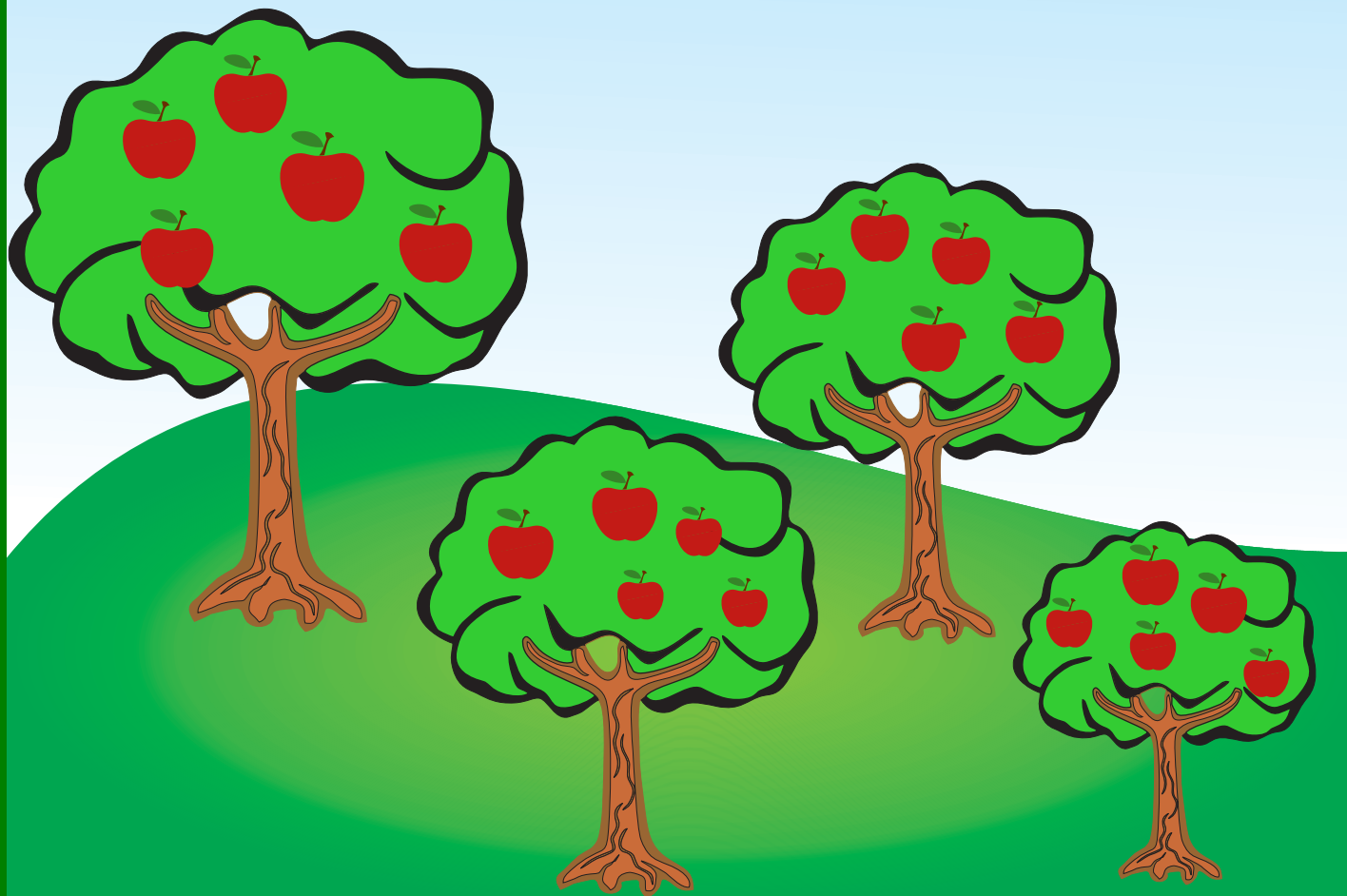
$$5 \times 5 = \boxed{}$$

Gange

■ Udfyld de tal der mangler ved pilen.



Gange



Antal træer

$$= \boxed{}$$

Antal æbler

$$= \boxed{}$$

Totale antal æbler

$$= \boxed{}$$

X

=

Gange

Skriv tallet der mangler, så resultatet bliver korrekt.

4

×

=

8

×

2

=

10

5

×

1

=

3

×

=

6

×

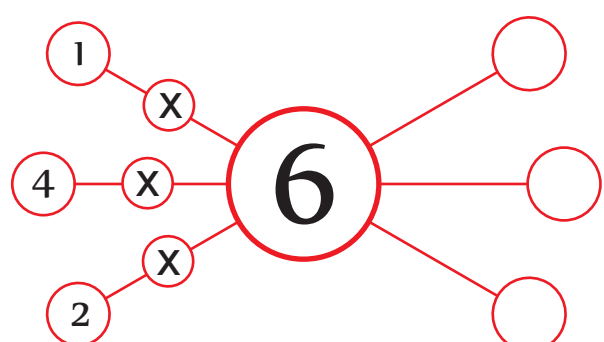
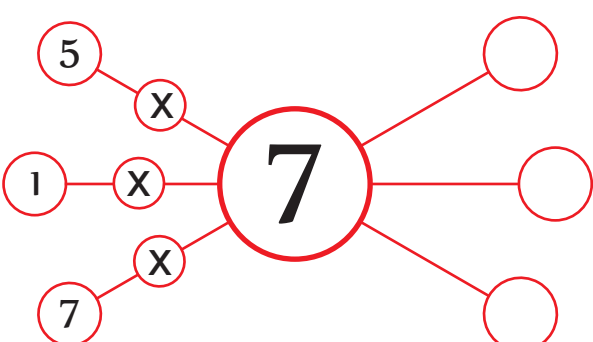
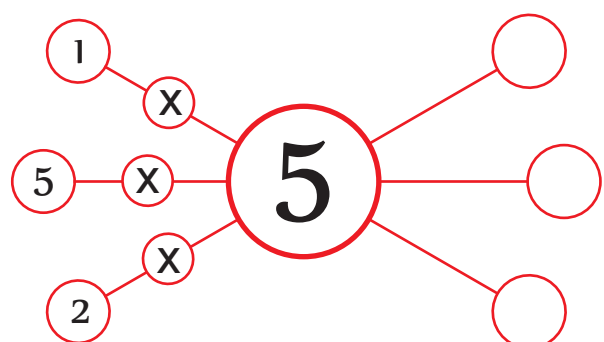
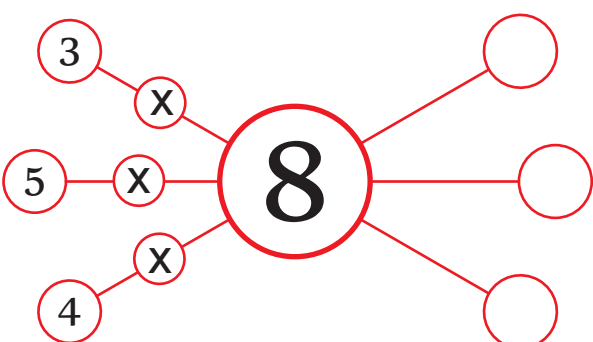
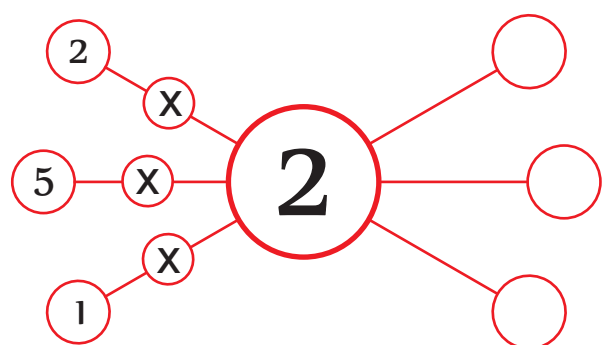
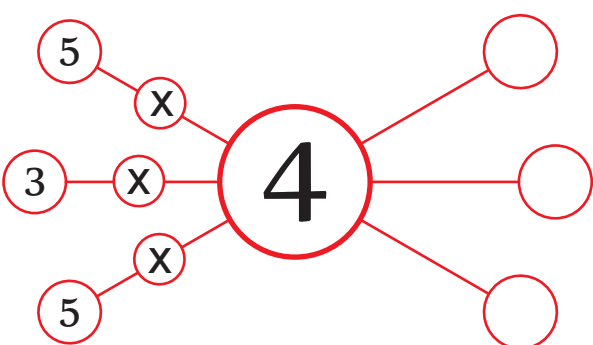
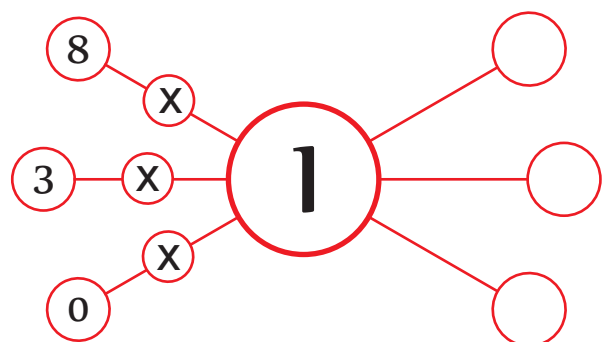
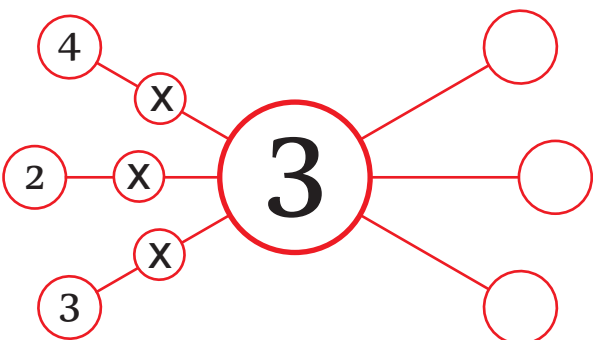
6

=

12

Gange

■ Udregn gangestykkerne.



Gange

Skriv det rigtige svar i firkanten.



$$\boxed{3} \times \boxed{2} = \boxed{\quad}$$



$$\boxed{5} \times \boxed{3} = \boxed{\quad}$$



$$\boxed{4} \times \boxed{1} = \boxed{\quad}$$



$$\boxed{7} \times \boxed{2} = \boxed{\quad}$$



$$\boxed{5} \times \boxed{5} = \boxed{\quad}$$



$$\boxed{6} \times \boxed{1} = \boxed{\quad}$$



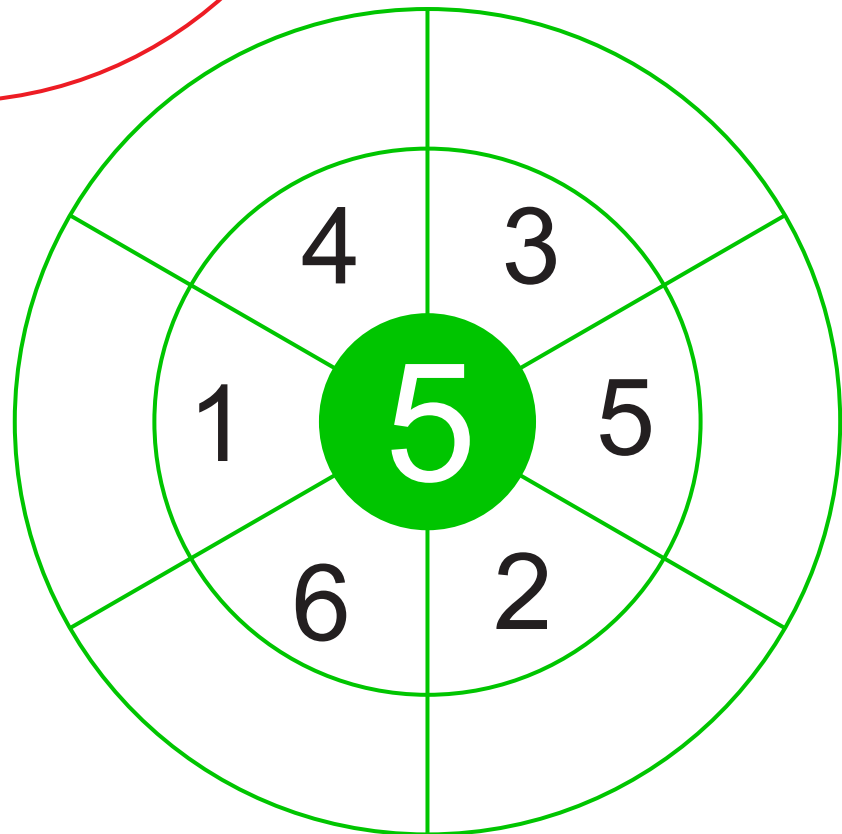
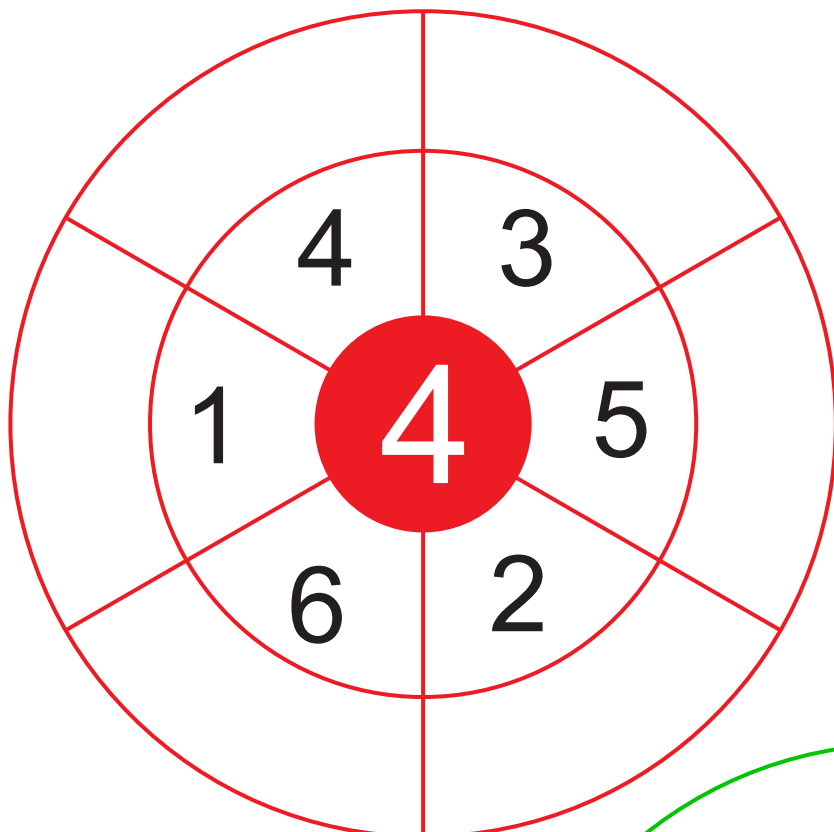
$$\boxed{2} \times \boxed{6} = \boxed{\quad}$$



$$\boxed{1} \times \boxed{9} = \boxed{\quad}$$

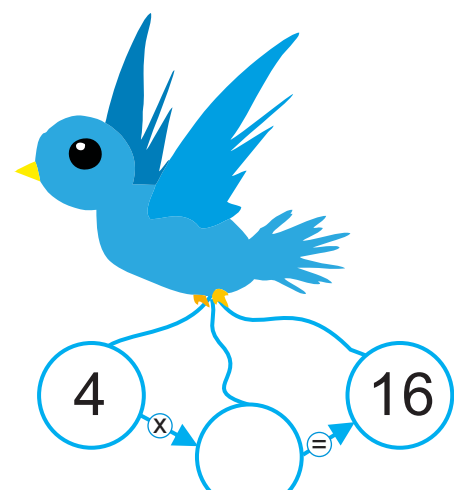
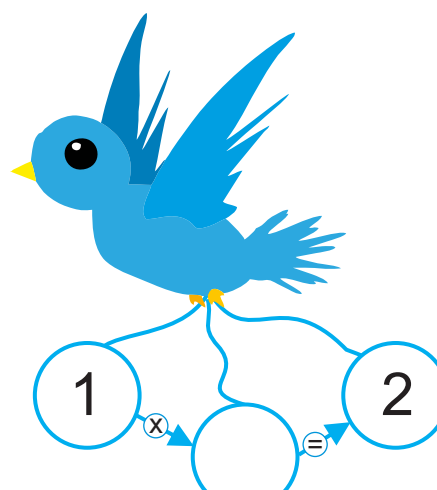
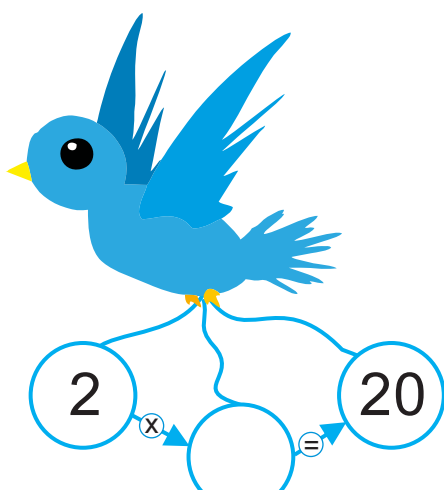
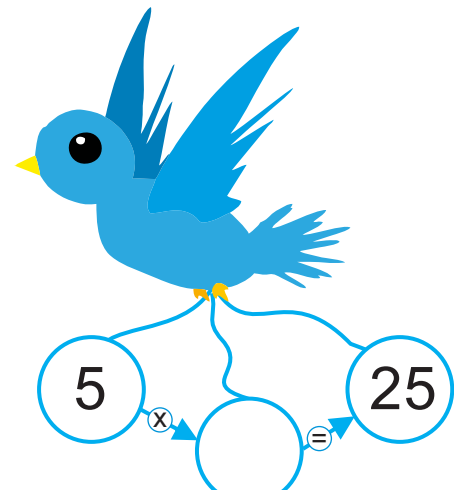
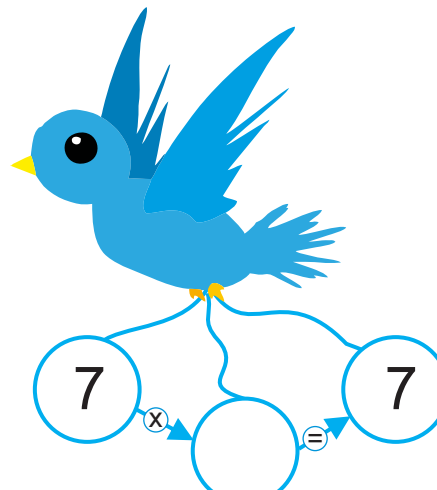
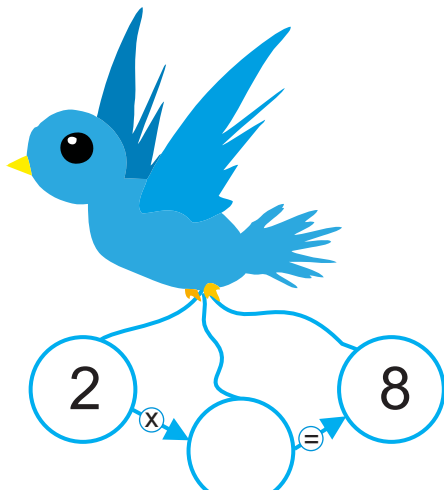
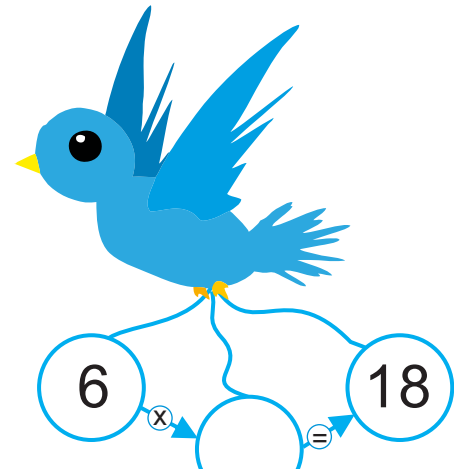
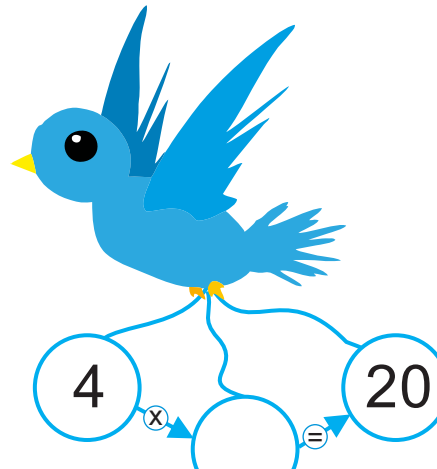
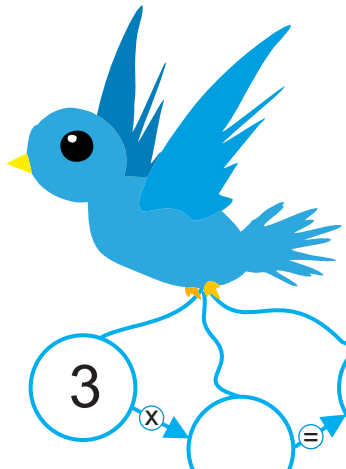
Gangehjul

Udfyld hullerne i cirklen ved at gange tallene sammen.



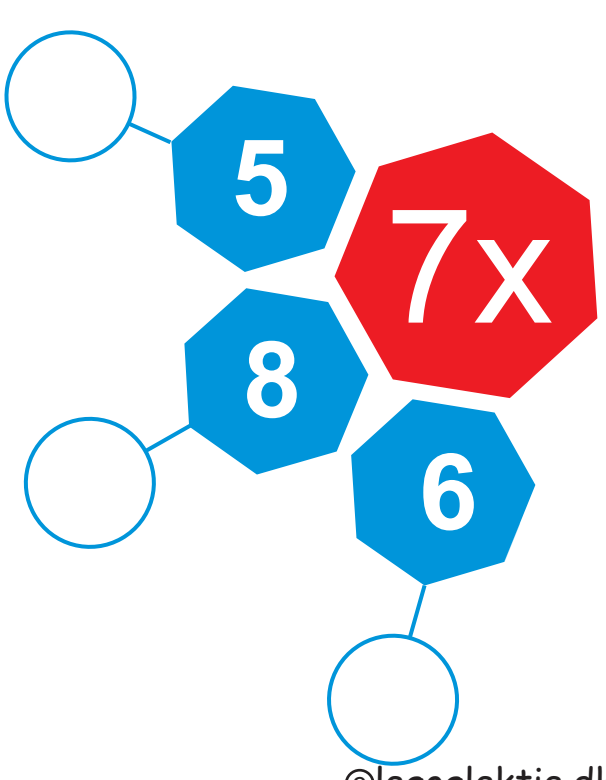
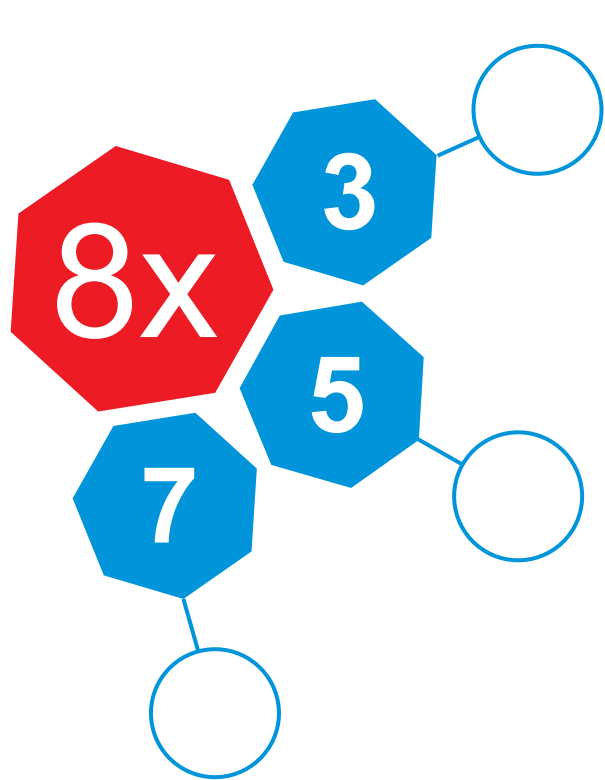
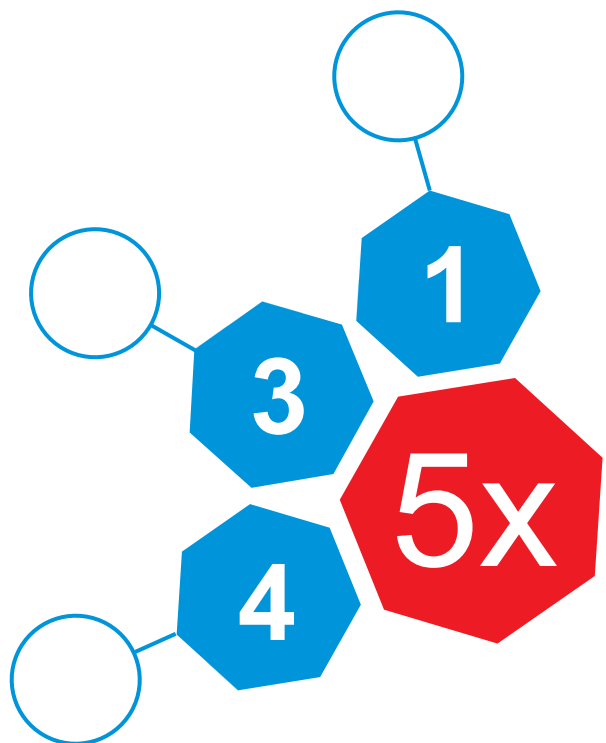
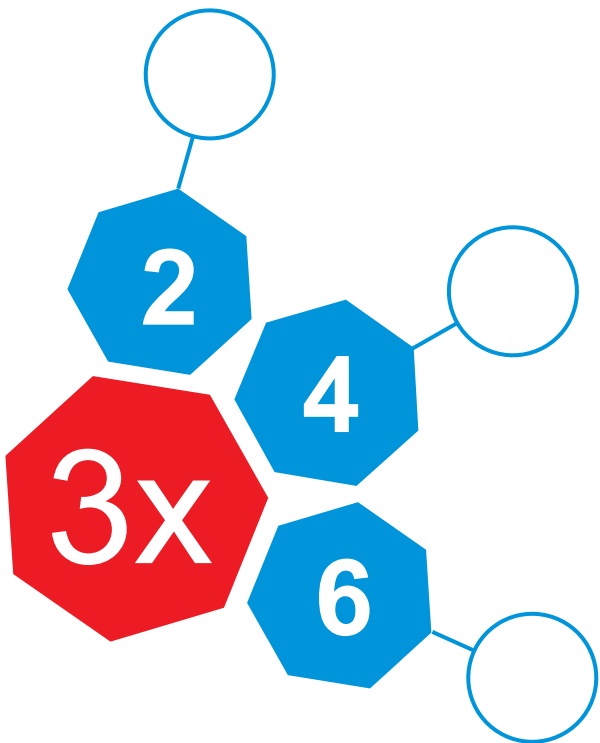
Gange

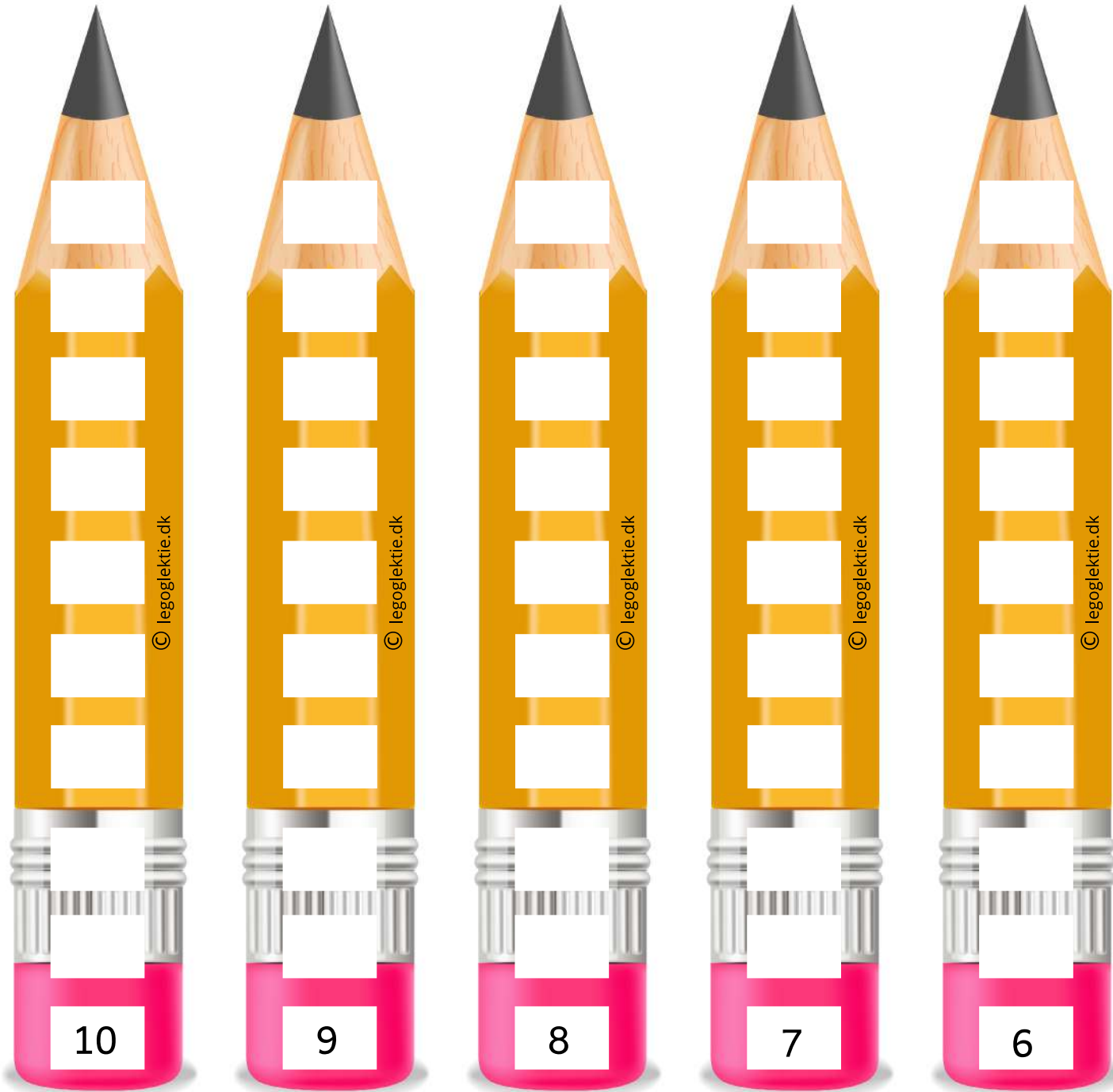
■ Skriv det manglende tal.



Gange

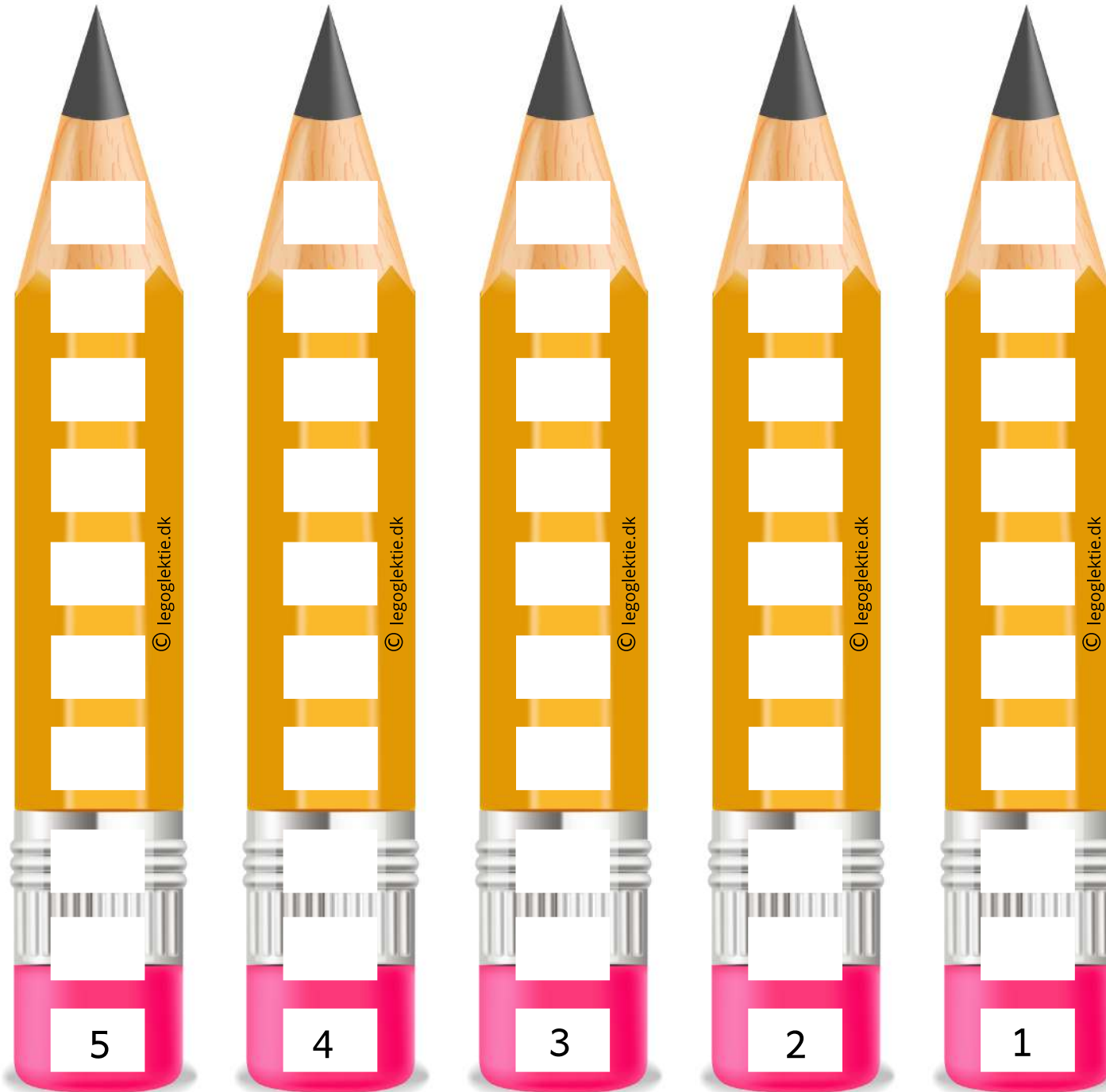
■ Udfyld cirklerne ved at gange tallene.





Gangeblyanter

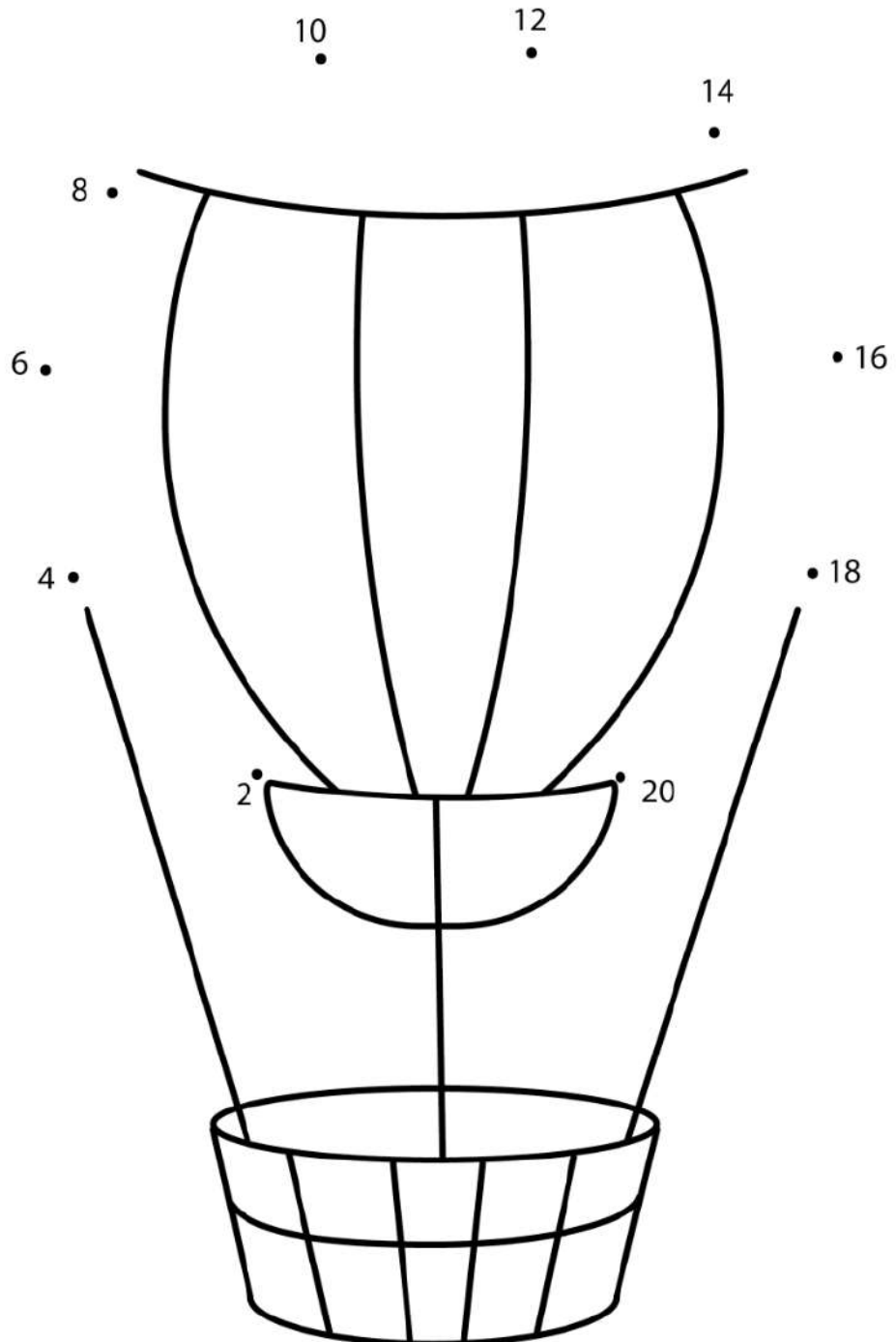
Klip blyanterne ud, laminer og sæt dem i en nøglering, så dit barn kan øve tabellerne. .



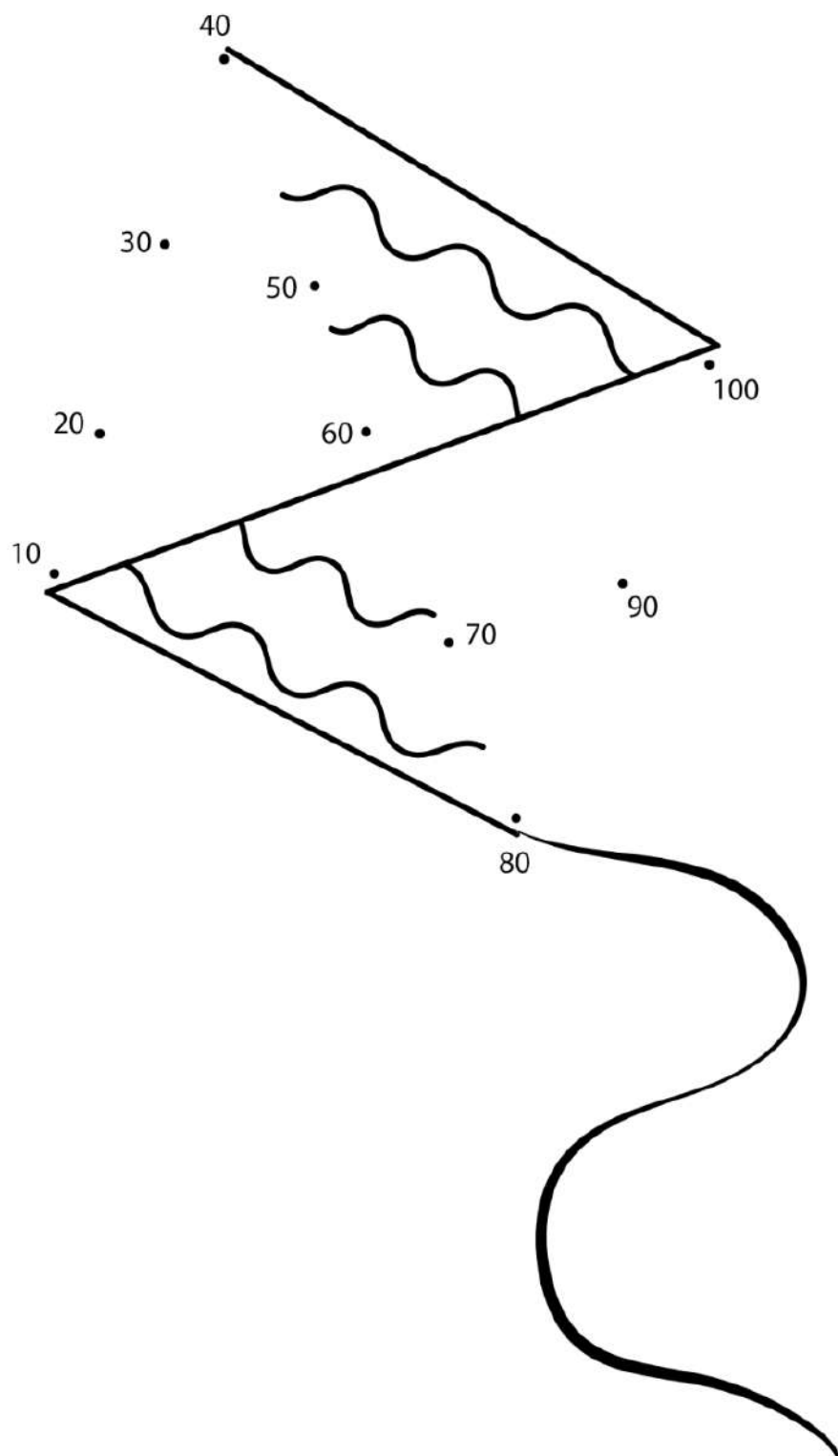
Gangeblyanter

Klip blyanterne ud, laminer og sæt dem i en nøglering, så dit barn kan øve tabellerne.

Sæt streg mellem tallene.
- 2 tabellen.

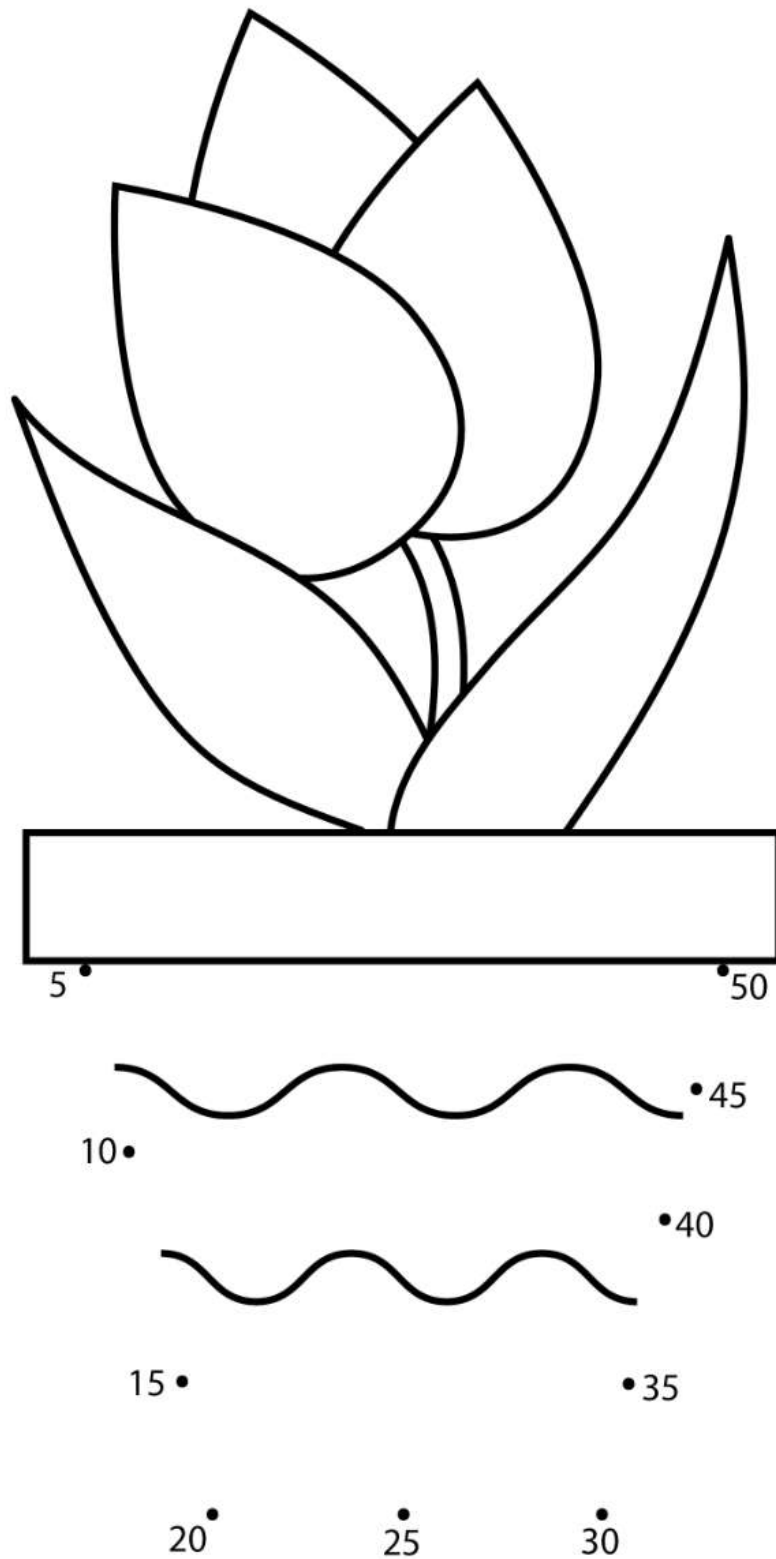


Sæt streg mellem tallene. - 10 tabellen.

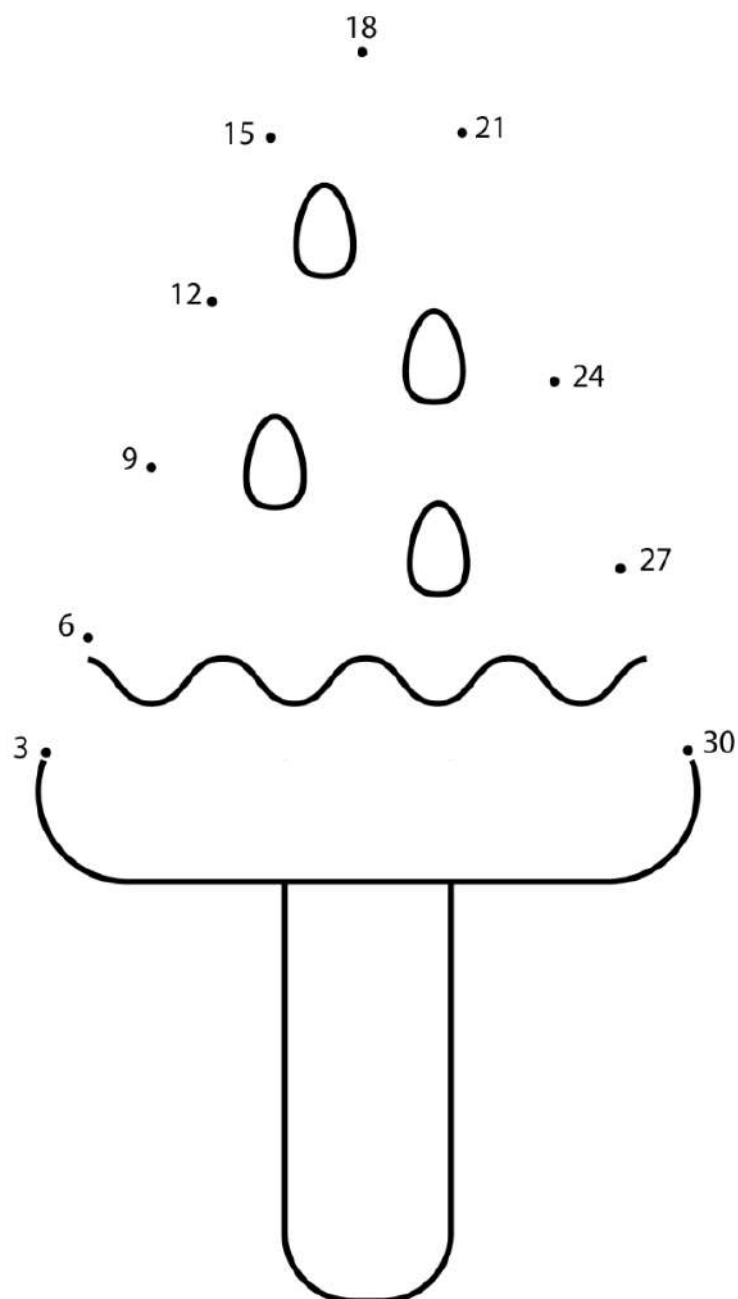


Sæt streg mellem tallene.

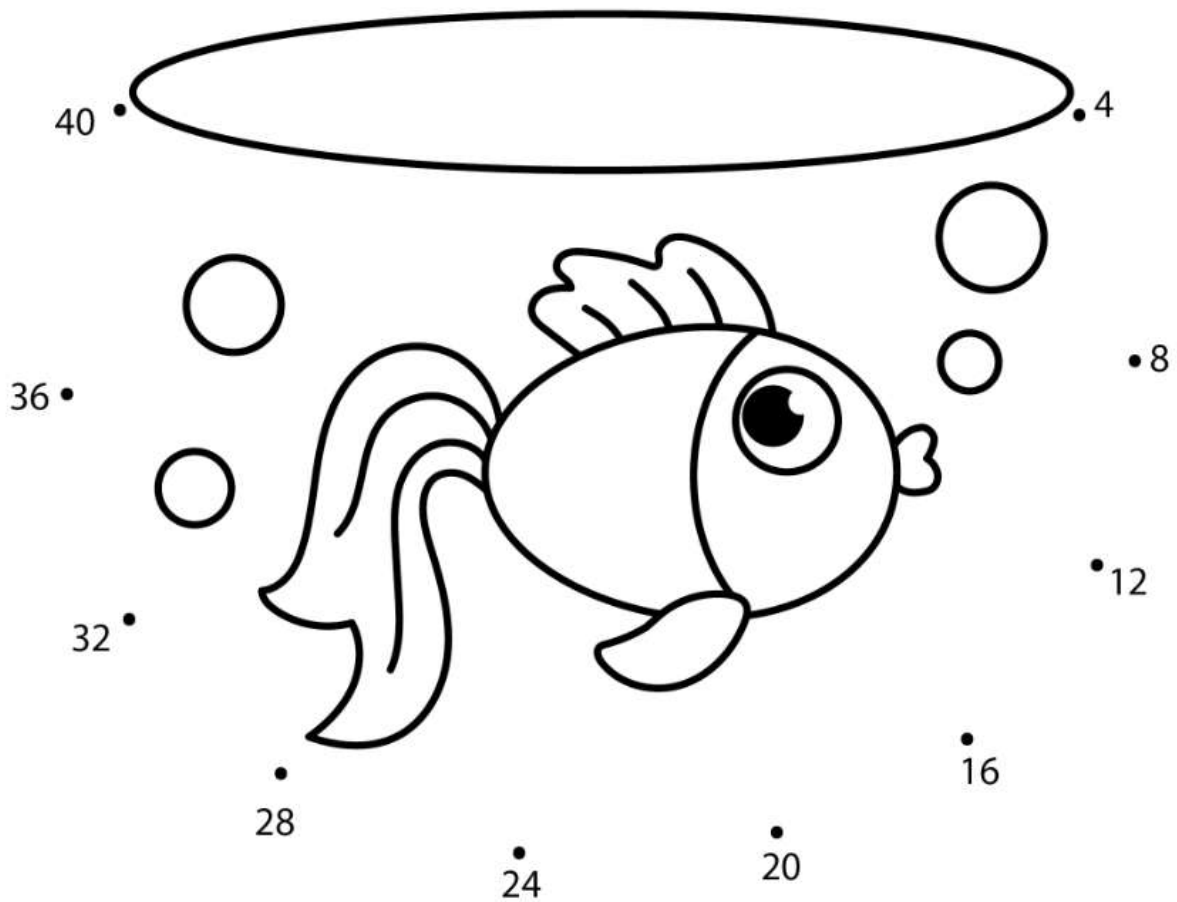
- 5 tabellen.



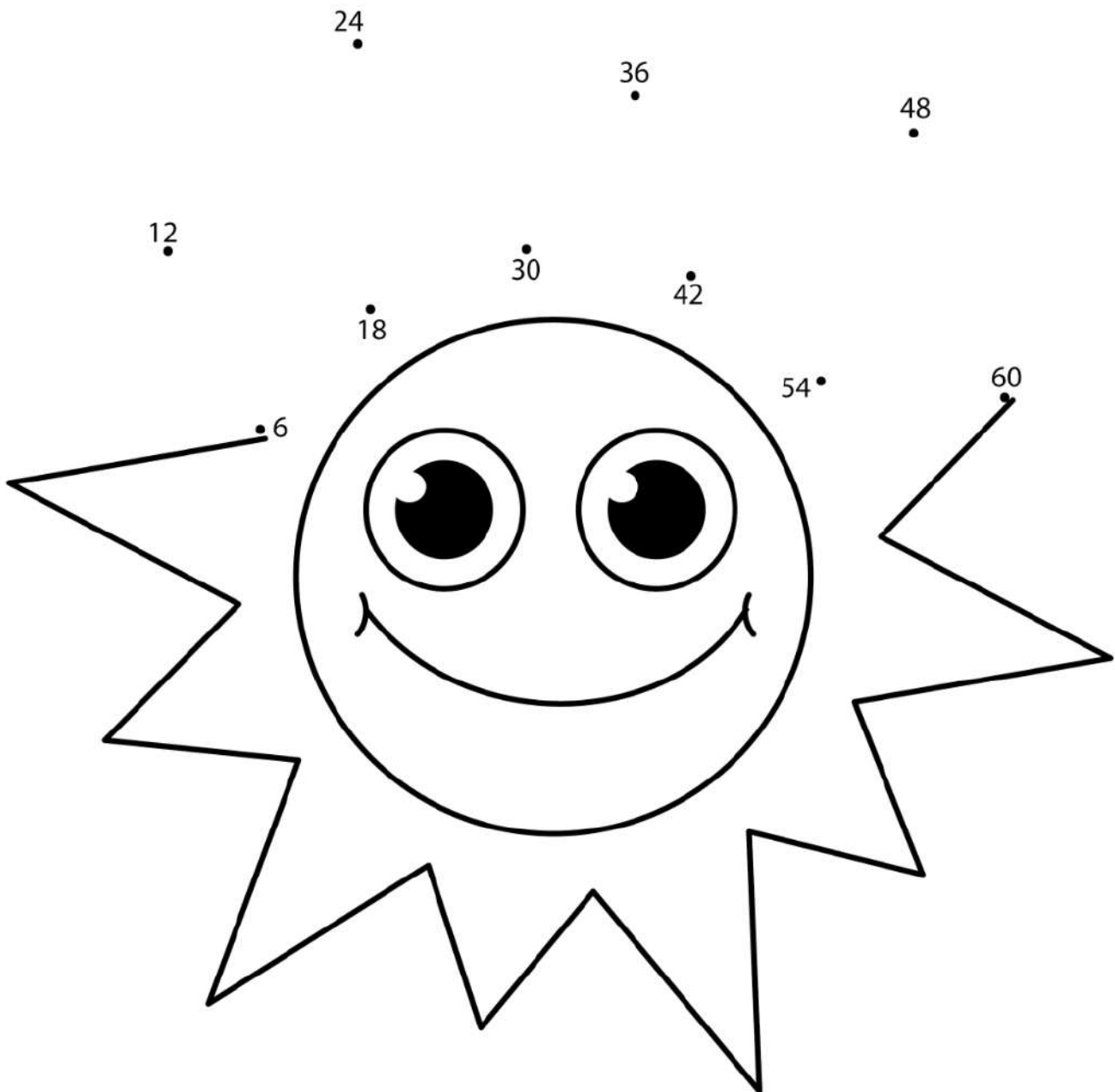
Sæt streg mellem tallene. - 3 tabellen.



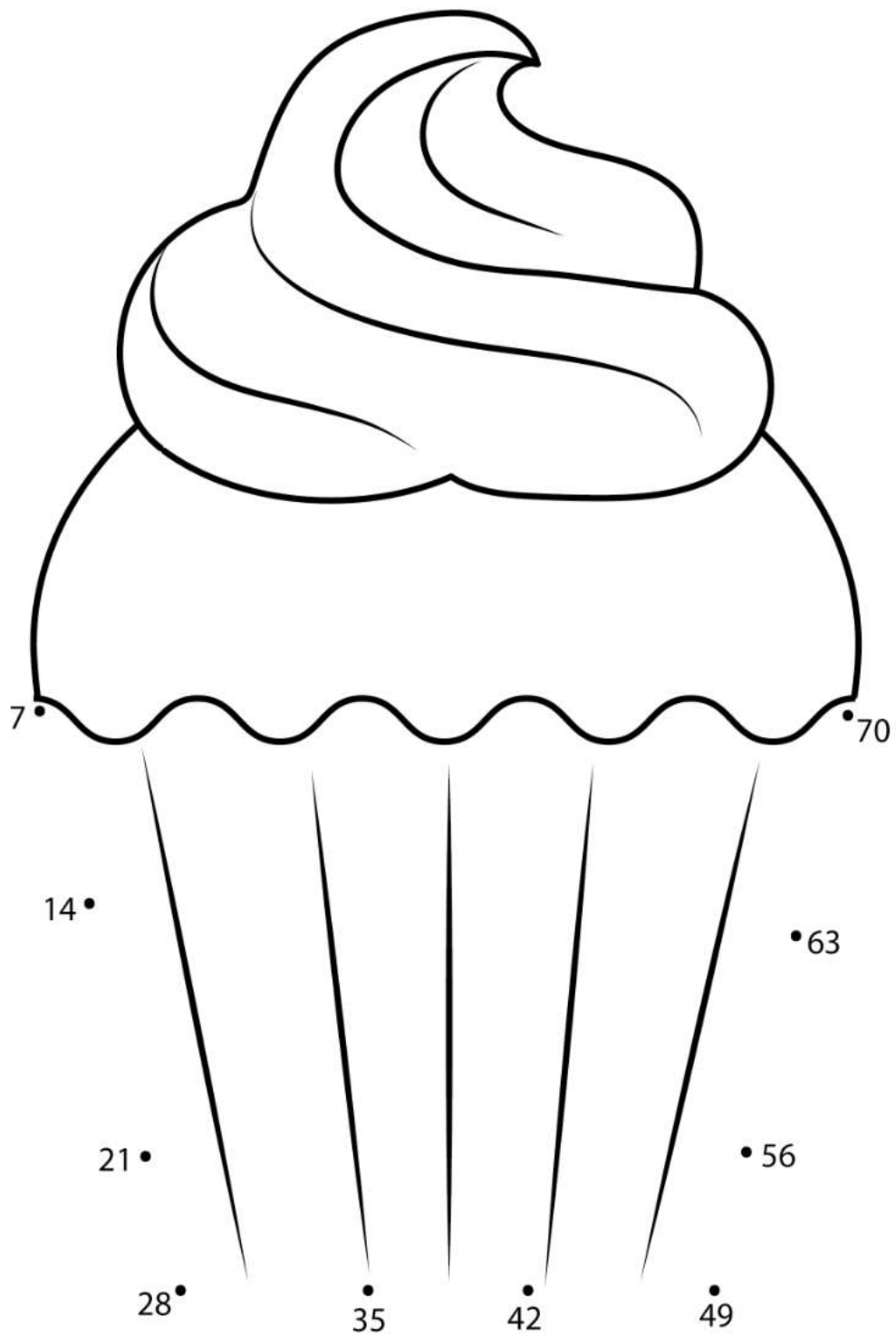
Sæt streg mellem tallene.
- 4 tabellen.



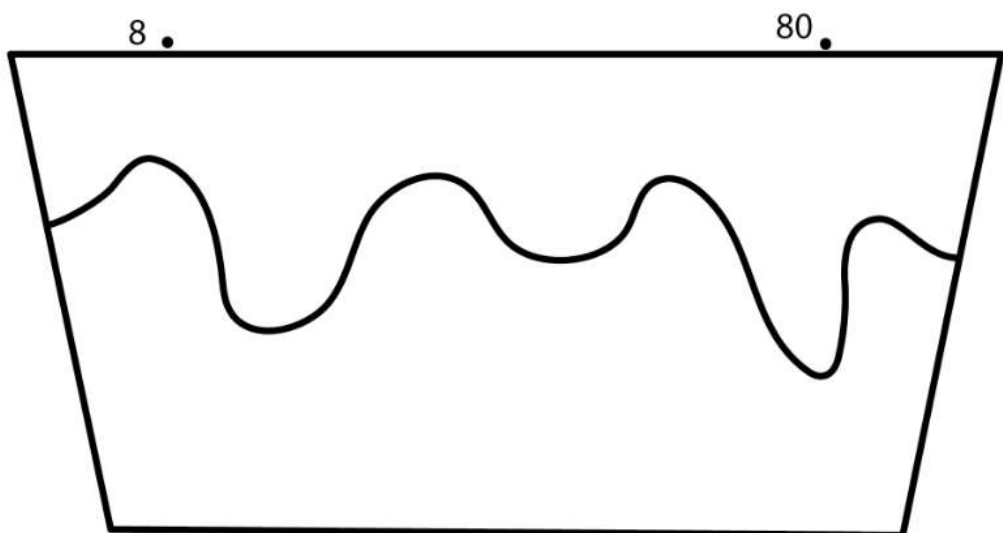
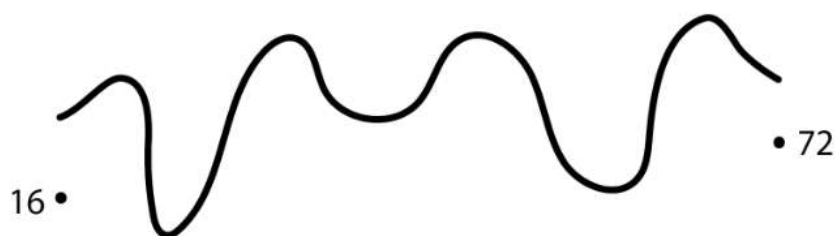
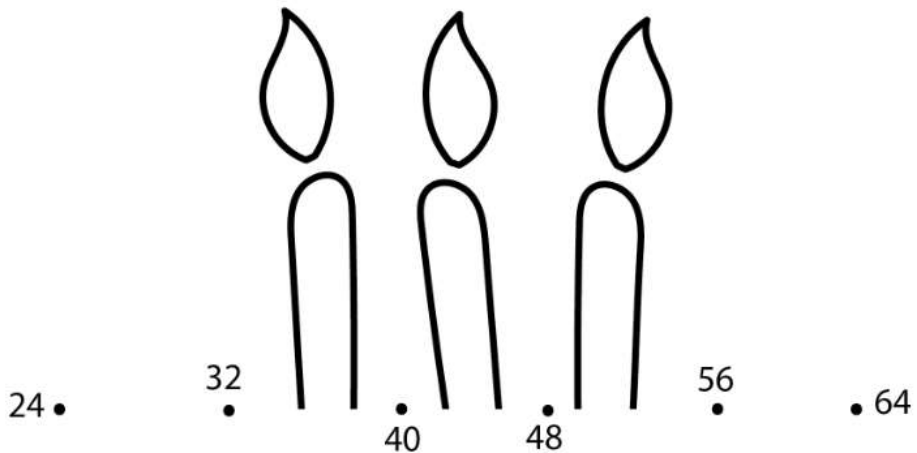
Sæt streg mellem tallene. - 6 tabellen.



Sæt streg mellem tallene. - 7 tabellen.



Sæt streg mellem tallene. - 8 tabellen.



Sæt streg mellem tallene. - 9 tabellen.

