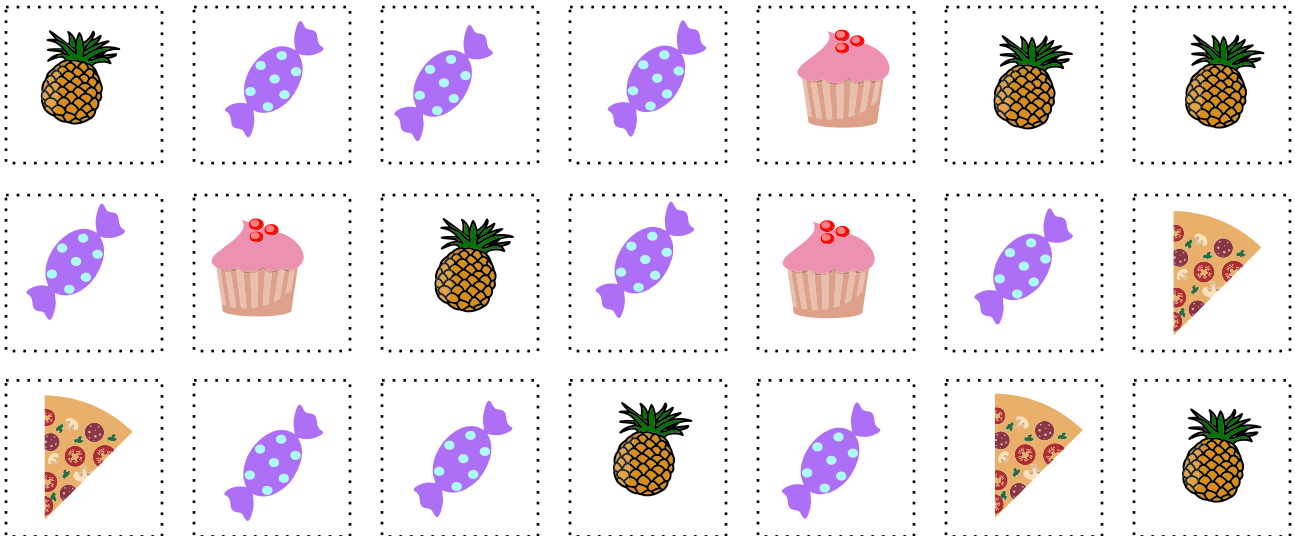
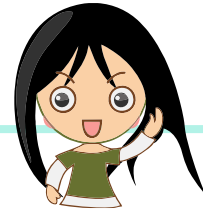
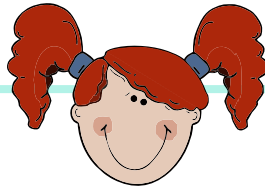


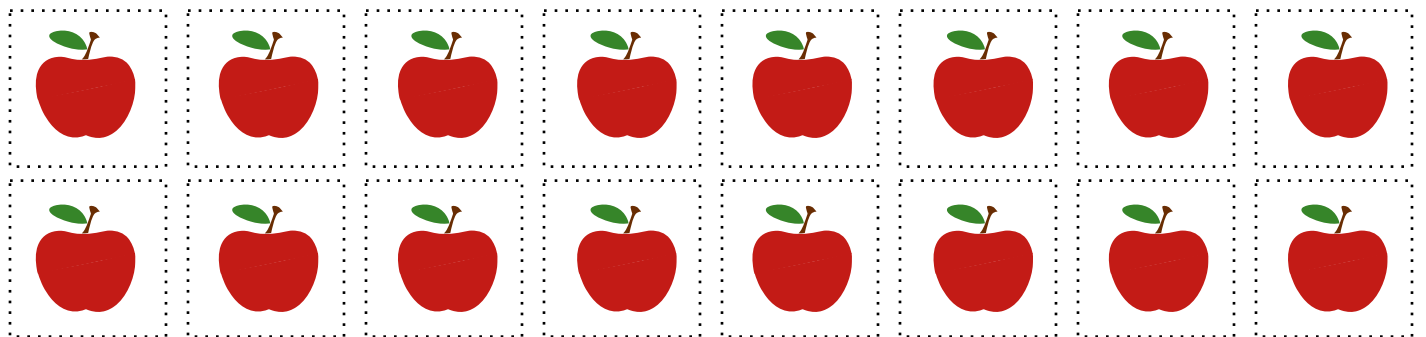
# Dele

■ Del maden lige



# Del æblerne mellem pigerne.

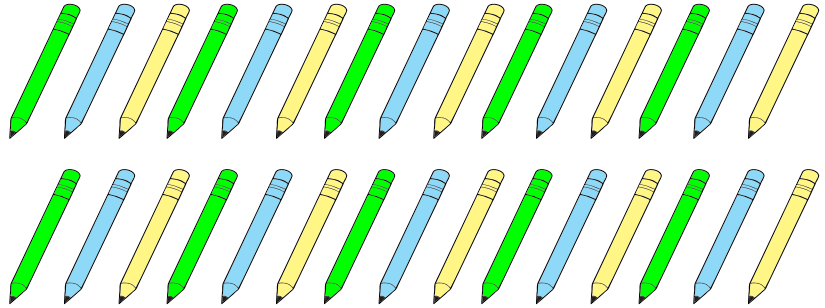
■ Klip ud og giv pigerne lige mange æbler.



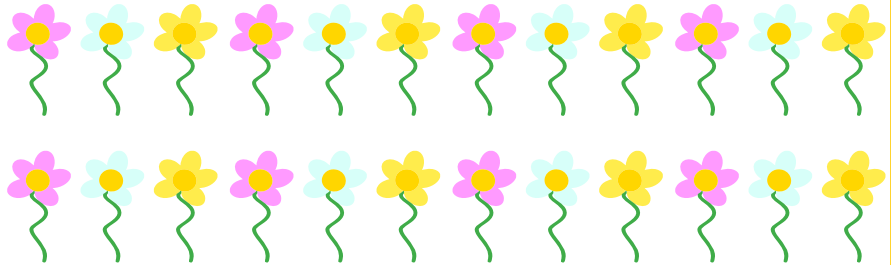
# Division

■ Inddel tegningerne i de rigtige antal bunker.

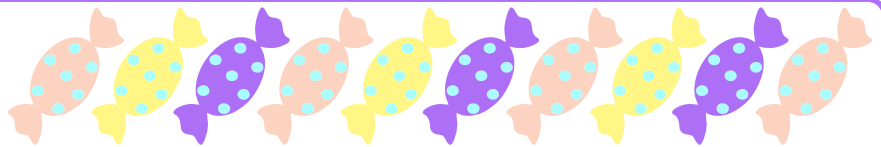
$30 \div 6 =$



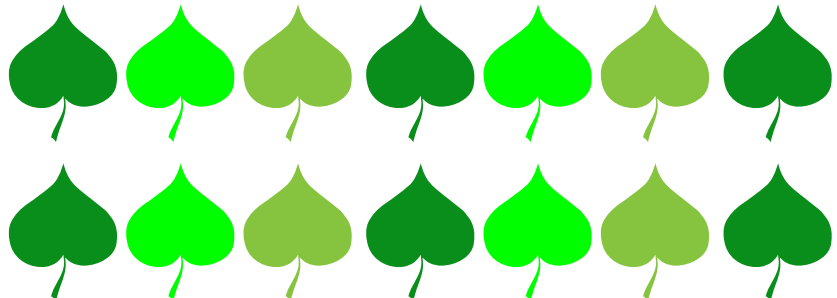
$24 \div 4 =$



$10 \div 2 =$



$14 \div 7 =$



# 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  $\square \times \square = \square$

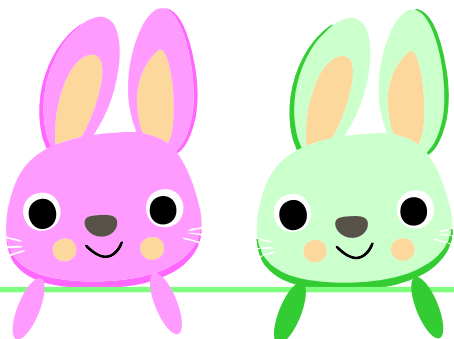
$27 \div 3 = \square$  fordi  $\square \times \square = \square$

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

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

# Division

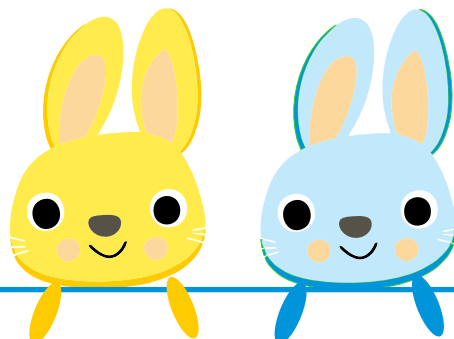
■ Udregn og skriv resultatet.



$$12 \div 4 = \square$$

$$15 \div 5 = \square$$

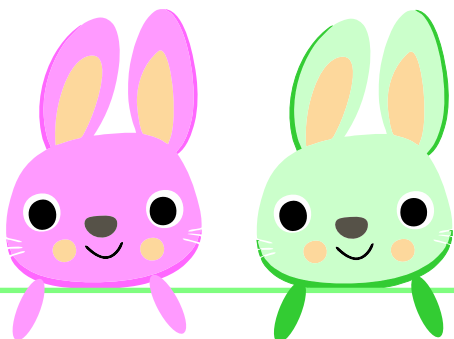
$$12 \div 2 = \square$$



$$8 \div 4 = \square$$

$$6 \div 2 = \square$$

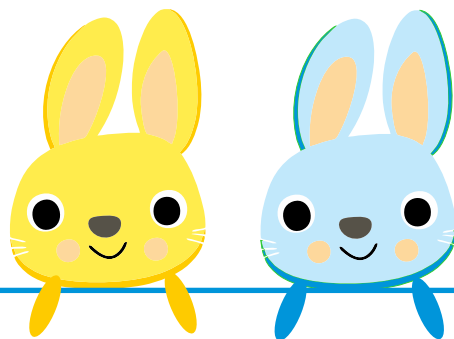
$$9 \div 3 = \square$$



$$20 \div 4 = \square$$

$$14 \div 7 = \square$$

$$15 \div 5 = \square$$



$$4 \div 2 = \square$$

$$7 \div 1 = \square$$

$$5 \div 1 = \square$$

# Division

■ Udregn og skriv resultatet.



$$40 \div 5 = \square$$



$$27 \div 3 = \square$$



$$20 \div 4 = \square$$



$$18 \div 2 = \square$$



$$16 \div 2 = \square$$



$$24 \div 6 = \square$$



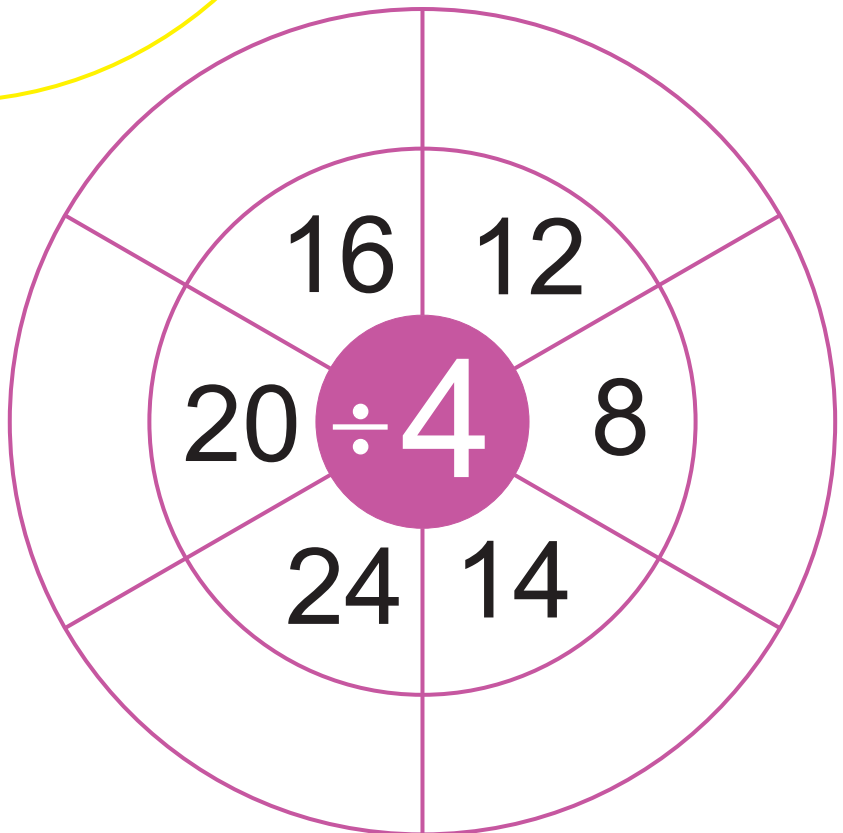
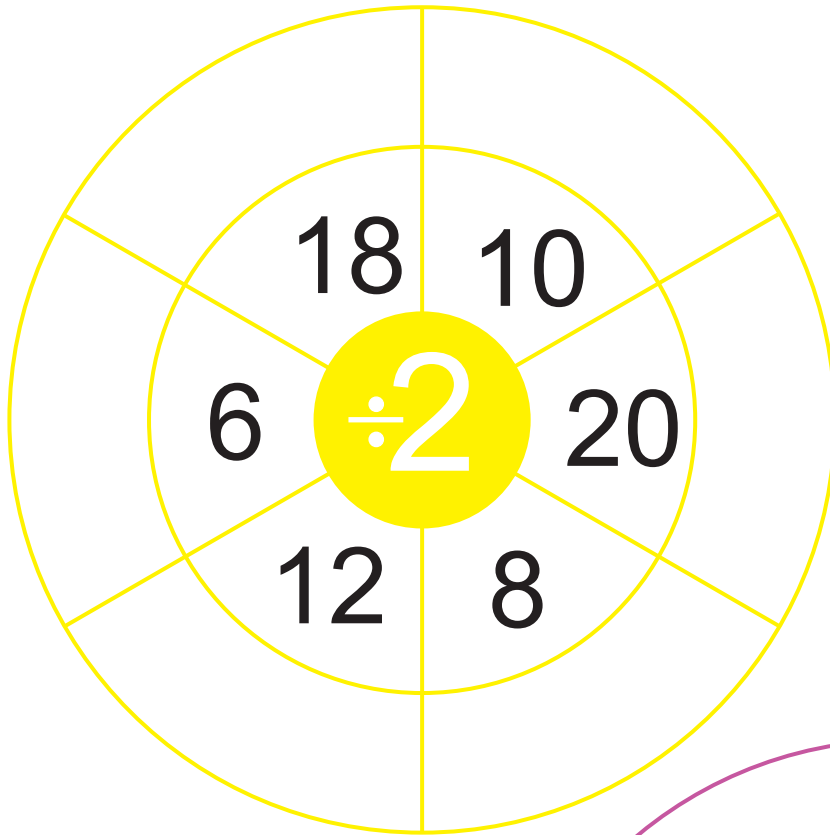
$$12 \div 6 = \square$$



$$40 \div 5 = \square$$

# Divisionshjul

■ Indsæt de manglende tal ved at dividere.







# Division game



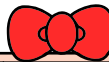
■ Indsæt de manglende tal som en SUDUKO.




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