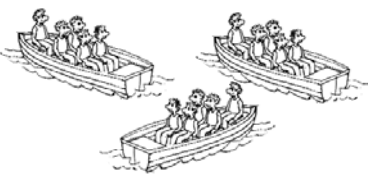


# Hvor mange gange?

58

Hvor mange mennesker er der i alt?



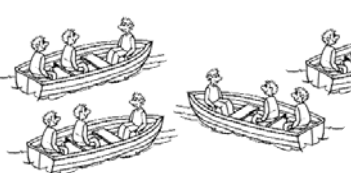
$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$
  

$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$
  

$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$
  

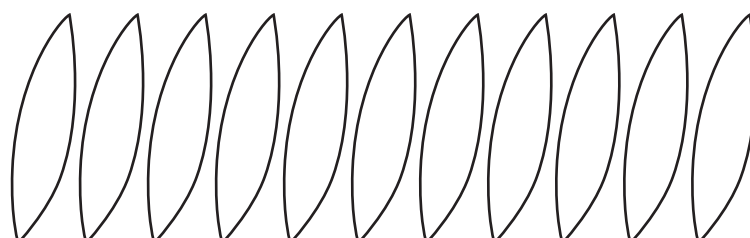
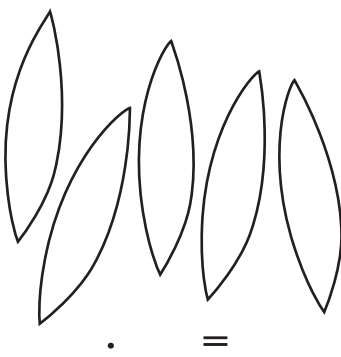
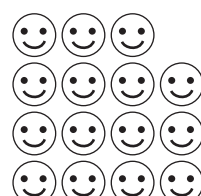
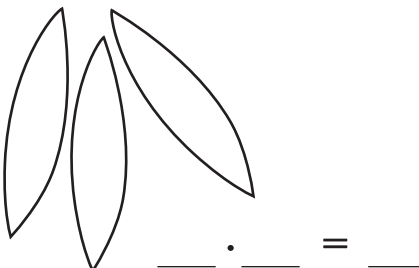
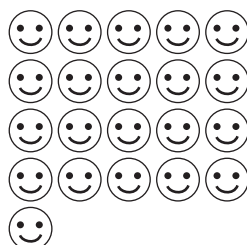
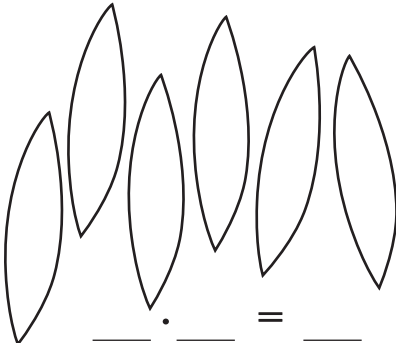
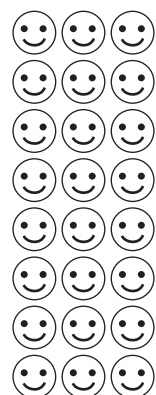
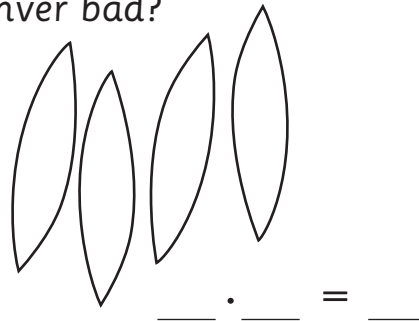
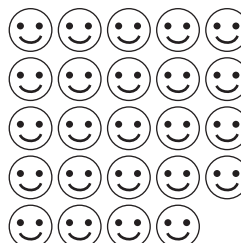
$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$
  

$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$

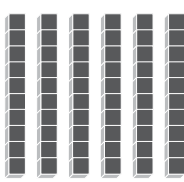
Hvor mange i hver båd?



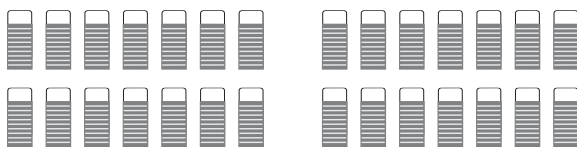
$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$

# Hvor mange gange?

59



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



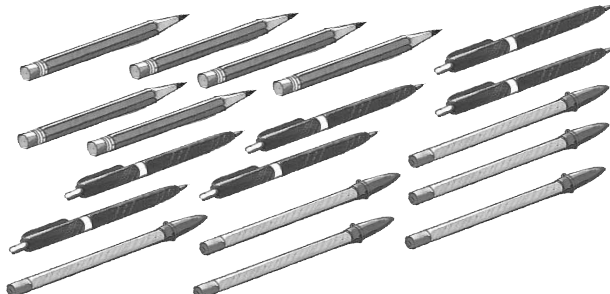
$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



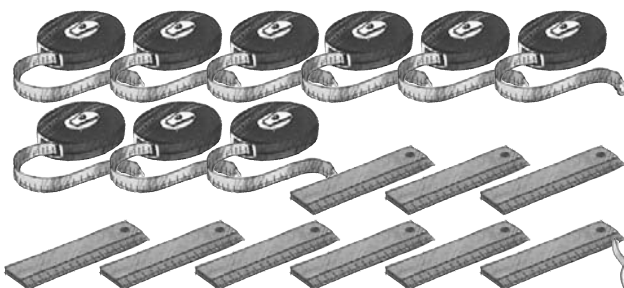
$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



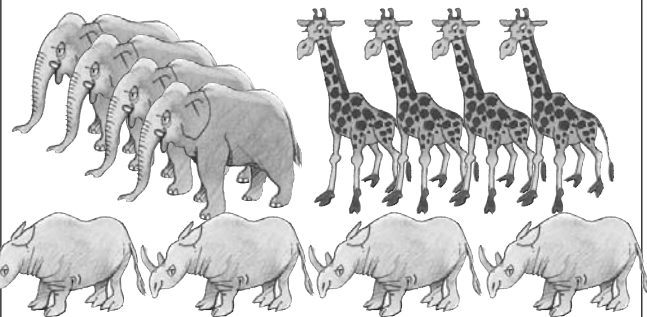
$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$

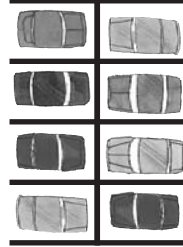
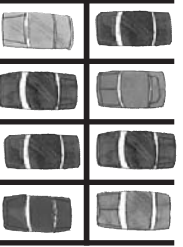
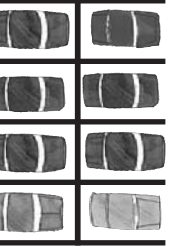
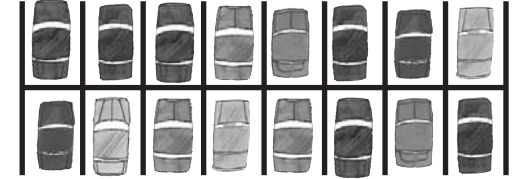
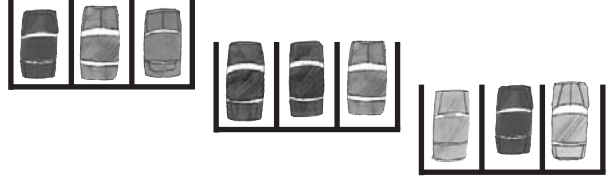


$$\underline{\quad} \cdot \underline{\quad} = \underline{\quad}$$

# Hvor mange biler?

60

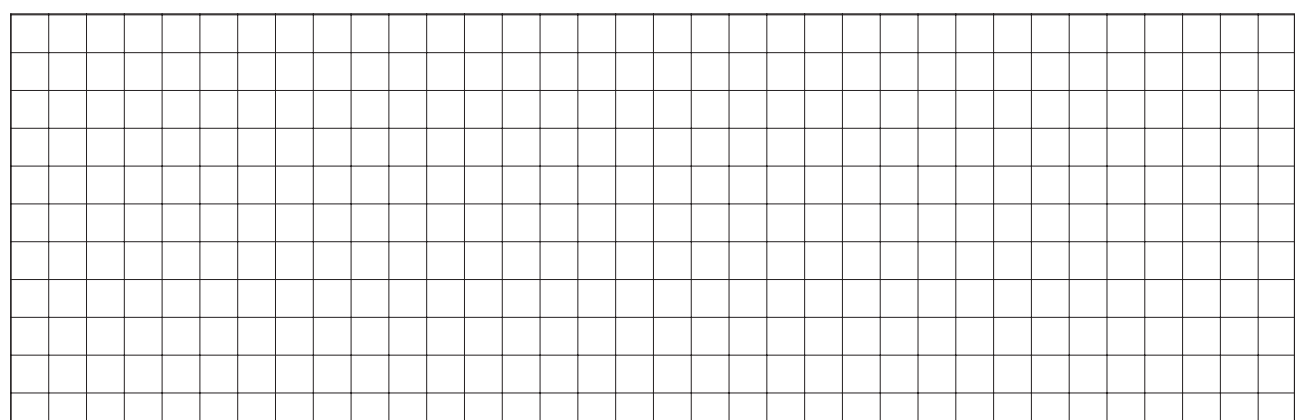
Hvor mange biler er der i alt?

					
$\underline{\hspace{2cm}} \cdot \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$			$\underline{\hspace{2cm}} \cdot \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$		
					
$\underline{\hspace{2cm}} \cdot \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$			$\underline{\hspace{2cm}} \cdot \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$		

Regn.

$6 \cdot 3 = \underline{\hspace{2cm}}$	$10 \cdot \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \cdot 9 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \cdot \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$
$3 \cdot \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \cdot 25 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \cdot 2 = \underline{\hspace{2cm}}$	$\underline{\hspace{2cm}} \cdot 30 = \underline{\hspace{2cm}}$

Lav mange gangestykker, der giver 40.



# Farv tabeller

**61**

Farv 3-tabellen.

110	111	112	113	114	115	116	117	118	119
100	101	102	103	104	105	106	107	108	109
90	91	92	93	94	95	96	97	98	99
80	81	82	83	84	85	86	87	88	89
70	71	72	73	74	75	76	77	78	79
60	61	62	63	64	65	66	67	68	69
50	51	52	53	54	55	56	57	58	59
40	41	42	43	44	45	46	47	48	49
30	31	32	33	34	35	36	37	38	39
20	21	22	23	24	25	26	27	28	29
10	11	12	13	14	15	16	17	18	19
0	1	2	3	4	5	6	7	8	9

Farv 4-tabellen.

110	111	112	113	114	115	116	117	118	119
100	101	102	103	104	105	106	107	108	109
90	91	92	93	94	95	96	97	98	99
80	81	82	83	84	85	86	87	88	89
70	71	72	73	74	75	76	77	78	79
60	61	62	63	64	65	66	67	68	69
50	51	52	53	54	55	56	57	58	59
40	41	42	43	44	45	46	47	48	49
30	31	32	33	34	35	36	37	38	39
20	21	22	23	24	25	26	27	28	29
10	11	12	13	14	15	16	17	18	19
0	1	2	3	4	5	6	7	8	9

Farv \_\_\_ -tabellen.

110	111	112	113	114	115	116	117	118	119
100	101	102	103	104	105	106	107	108	109
90	91	92	93	94	95	96	97	98	99
80	81	82	83	84	85	86	87	88	89
70	71	72	73	74	75	76	77	78	79
60	61	62	63	64	65	66	67	68	69
50	51	52	53	54	55	56	57	58	59
40	41	42	43	44	45	46	47	48	49
30	31	32	33	34	35	36	37	38	39
20	21	22	23	24	25	26	27	28	29
10	11	12	13	14	15	16	17	18	19
0	1	2	3	4	5	6	7	8	9

Farv \_\_\_ -tabellen.

110	111	112	113	114	115	116	117	118	119
100	101	102	103	104	105	106	107	108	109
90	91	92	93	94	95	96	97	98	99
80	81	82	83	84	85	86	87	88	89
70	71	72	73	74	75	76	77	78	79
60	61	62	63	64	65	66	67	68	69
50	51	52	53	54	55	56	57	58	59
40	41	42	43	44	45	46	47	48	49
30	31	32	33	34	35	36	37	38	39
20	21	22	23	24	25	26	27	28	29
10	11	12	13	14	15	16	17	18	19
0	1	2	3	4	5	6	7	8	9

Lav mange gangestykker, der giver 30.


**Det dobbelte og det halve****62**

Skriv det dobbelte.

8 ↗	_____	↗	_____	↗	_____	↗	_____	↗	_____
10 ↗	_____	↗	_____	↗	_____	↗	_____	↗	_____
15 ↗	_____	↗	_____	↗	_____	↗	_____	↗	_____
100 ↗	_____	↗	_____	↗	_____	↗	_____	↗	_____

Regn.

$3 \cdot 3 =$ _____	$1 \cdot 8 =$ _____	$2 \cdot 4 =$ _____	$5 \cdot 2 =$ _____
$9 \cdot 2 =$ _____	$\underline{\quad} \cdot \underline{\quad} = 12$	$\underline{\quad} \cdot 18 =$ _____	$3 \cdot 7 =$ _____

Skriv det halve.

_____ ↘	_____ ↘	220
_____ ↘	_____ ↘	840
_____ ↘	_____ ↘	180
_____ ↘	_____ ↘	500

Skriv det dobbelte.

222 ↗	_____	↗	_____
150 ↗	_____	↗	_____
75 ↗	_____	↗	_____
125 ↗	_____	↗	_____

Regn.

$2 \cdot \underline{\quad} = 18$	$\underline{\quad} \cdot 10 =$ _____	$\underline{\quad} \cdot \underline{\quad} = 100$
$\underline{\quad} \cdot 4 = 24$	$5 \cdot \underline{\quad} = 25$	$5 \cdot \underline{\quad} = 40$
$\underline{\quad} \cdot \underline{\quad} = 18$	$\underline{\quad} \cdot 8 = 32$	$\underline{\quad} \cdot 3 = 21$
$6 \cdot \underline{\quad} = 30$	$4 \cdot 9 =$ _____	$\underline{\quad} \cdot \underline{\quad} = 20$
$\underline{\quad} \cdot 2 = 22$	$4 \cdot 5 =$ _____	$\underline{\quad} \cdot \underline{\quad} = 18$

# Flere gange

**63**

$$\begin{array}{r} \cdot \\ \hline 5 \end{array} = \underline{\quad} \qquad \begin{array}{r} \cdot \\ \hline 5 \end{array} = \underline{\quad}$$

$$\begin{array}{r} \cdot \\ \hline 3 \end{array} = \underline{\quad} \qquad \begin{array}{r} \cdot \\ \hline 5 \end{array} = \underline{\quad}$$

$$\begin{array}{r} \cdot \\ \hline 2 \end{array} = \underline{\quad} \qquad \begin{array}{r} \cdot \\ \hline 5 \end{array} = \underline{\quad}$$

Udfyld og skriv gangestykker.

•	1	2	3	4	5	6	7	8	9	10
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										

**Gangespil****64**

1. Spiller	2. Spiller	3. Spiller
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
— • — =	— • — =	— • — =
I alt	I alt	I alt