

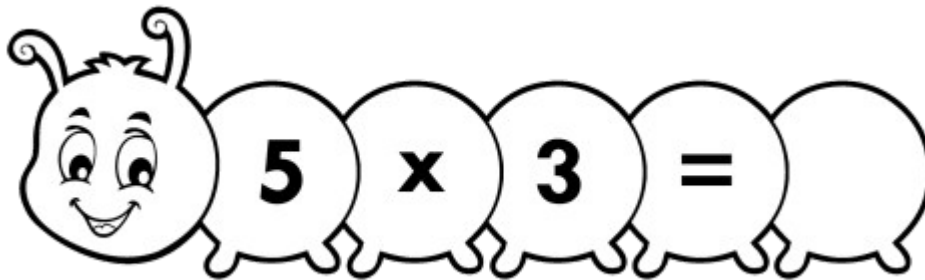
Werkboekje Tafels

(1,2,3,4,5,10)

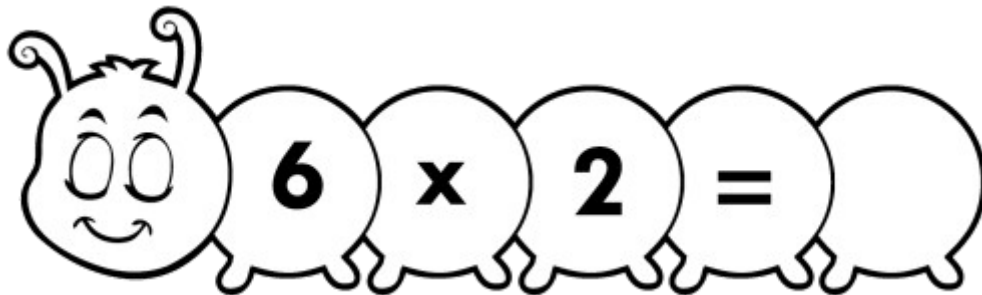
Naam:.....

1

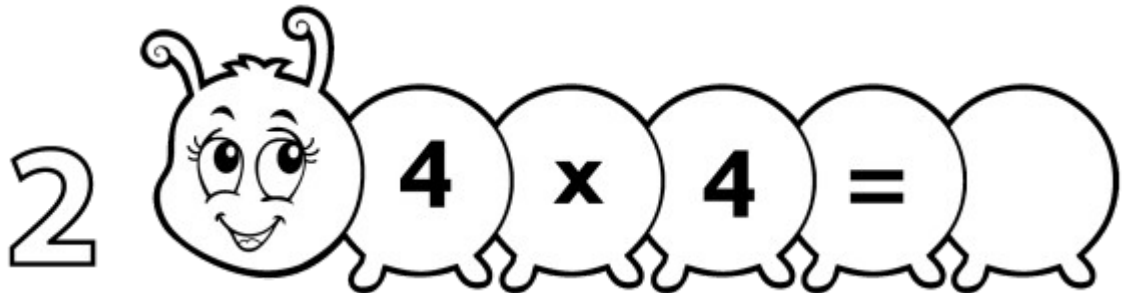
8



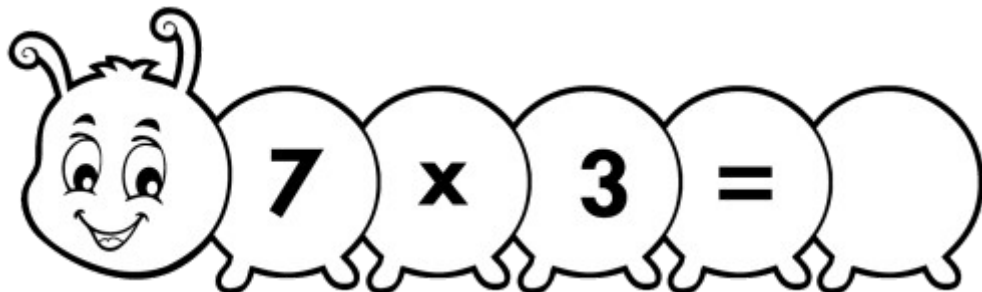
7



5



2



9

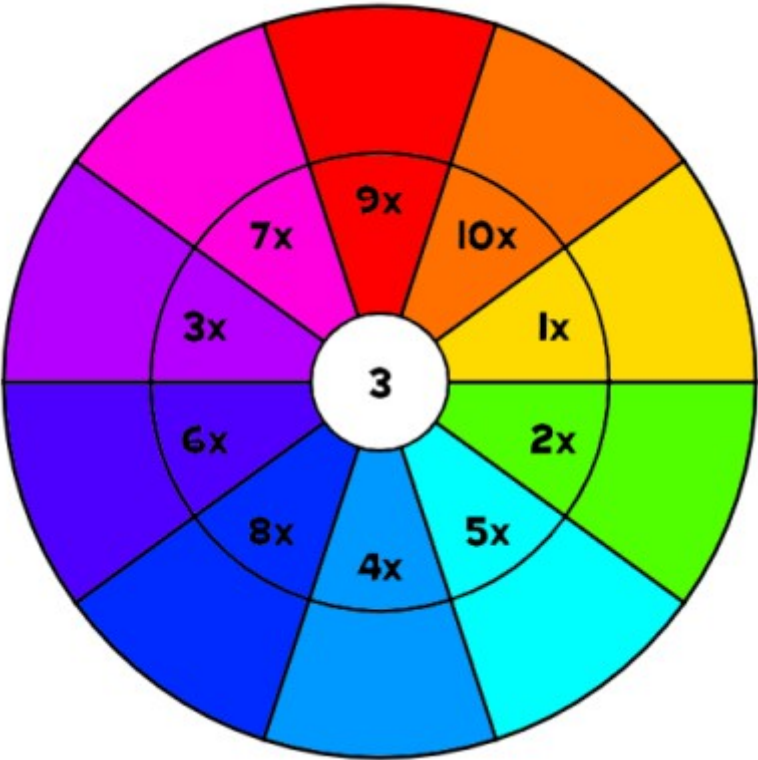
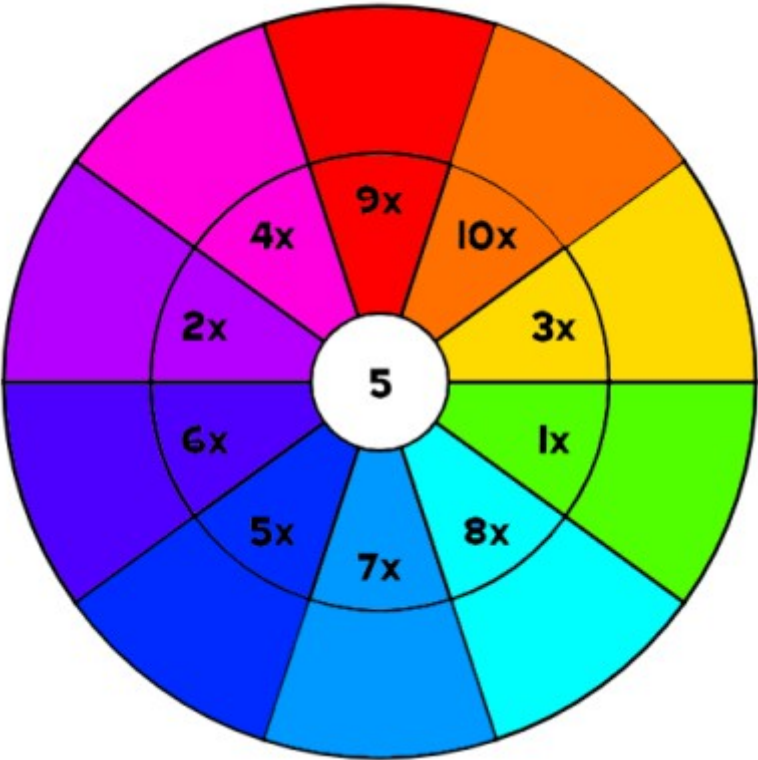


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4


Tafel pizza:



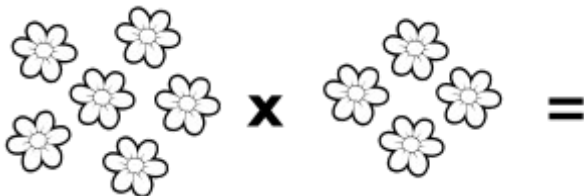
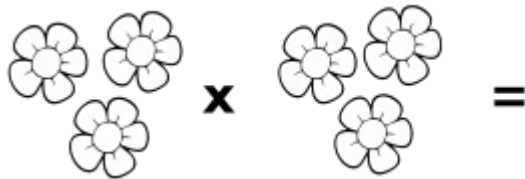

Tafel doolhof:

Start linksboven en kleur elke keer het getal welke voorkomt in de tafel van **4**.

Je mag niet schuin springen.



32	5	30	38	25	22	4	20	8
8	24	40	21	33	16	40	13	36
6	9	20	4	9	36	30	2	12
7	33	38	32	28	8	15	30	40
30	21	6	22	2	11	14	11	32
14	10	19	34	23	18	39	6	28



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Tafel rijtjes



$6 \times 1 =$

$7 \times 1 =$

$3 \times 1 =$

$9 \times 1 =$

$2 \times 1 =$

$8 \times 1 =$

$2 \times 3 =$

$6 \times 3 =$

$7 \times 3 =$

$3 \times 3 =$

$4 \times 3 =$

$9 \times 3 =$



$2 \times 4 =$

$5 \times 4 =$

$8 \times 4 =$

$7 \times 4 =$

$3 \times 4 =$

$6 \times 4 =$

$5 \times 2 =$

$3 \times 2 =$

$9 \times 2 =$

$4 \times 2 =$

$7 \times 2 =$

$2 \times 2 =$



$1 \times 10 =$

$5 \times 10 =$

$3 \times 10 =$

$4 \times 10 =$

$7 \times 10 =$

$9 \times 10 =$

$2 \times 5 =$

$6 \times 5 =$

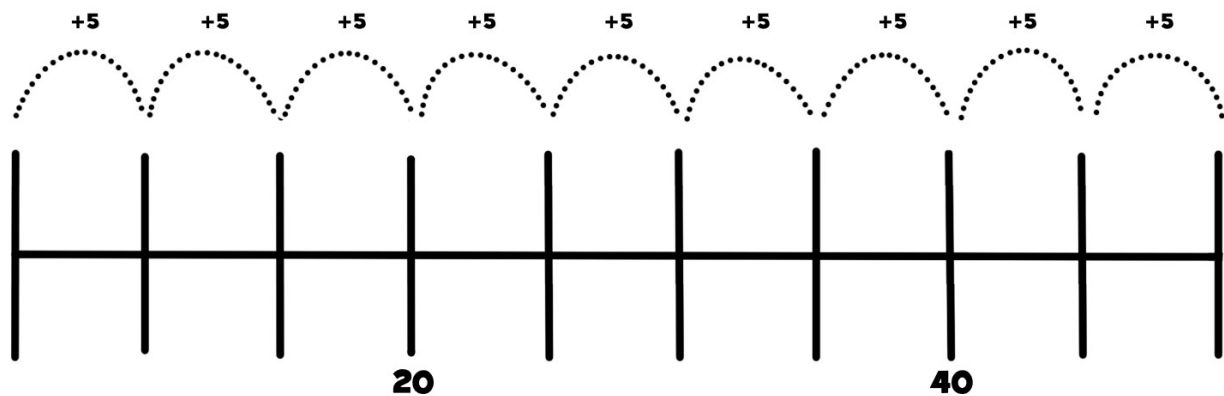
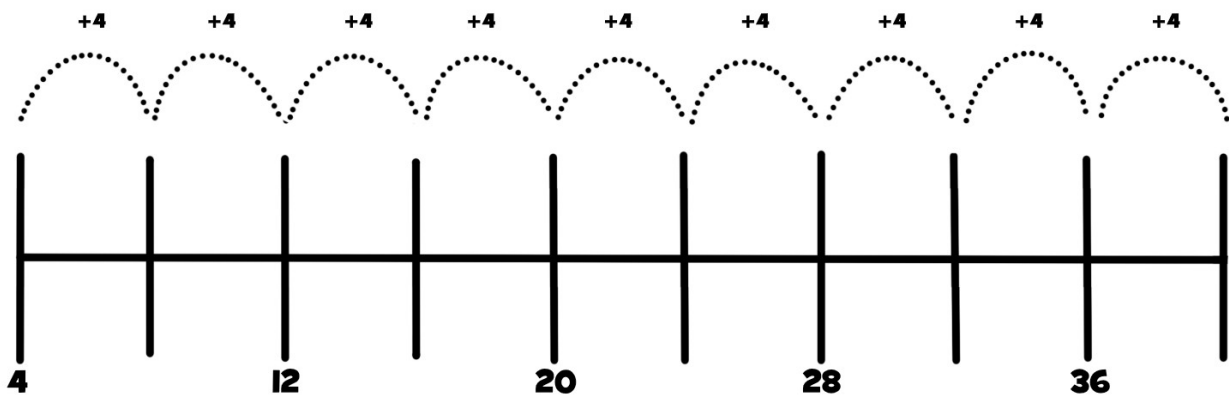
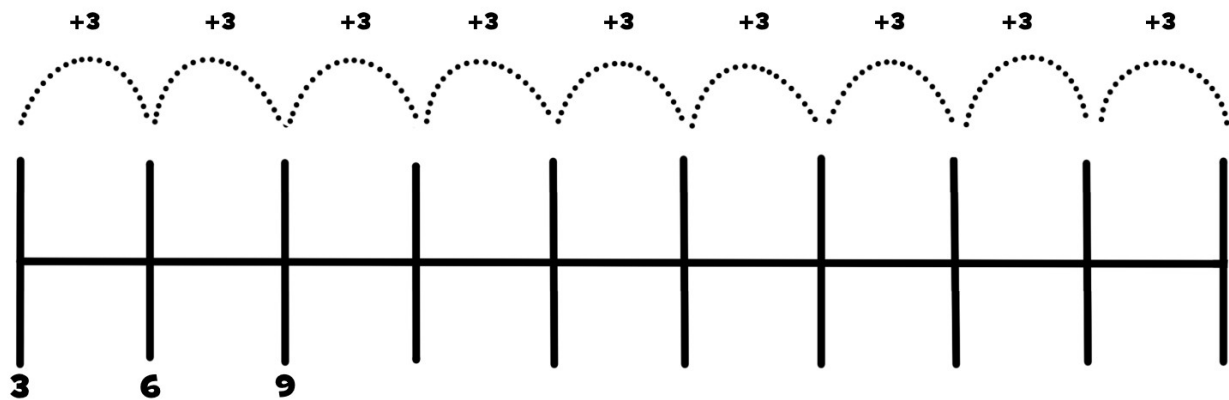
$3 \times 5 =$

$7 \times 5 =$

$4 \times 5 =$

$9 \times 5 =$

Maak de getallenlijnen af.

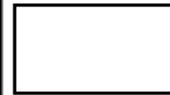


Tafel Mozaïek:

16	16	15	15	15	15	16	15	16	15
16	15	6	6	16	16	14	6	15	16
16	15	6	12	16	16	12	6	15	16
15	16	2	27	2	27	27	2	15	16
16	2	2	27	2	27	2	2	2	15
16	16	2	27	27	2	27	27	15	15
2	27	27	27	27	2	27	2	27	2
2	2	27	27	2	2	27	27	2	2
15	27	2	27	2	2	27	2	27	15
15	16	2	2	15	15	27	27	15	16



8x2 5x3



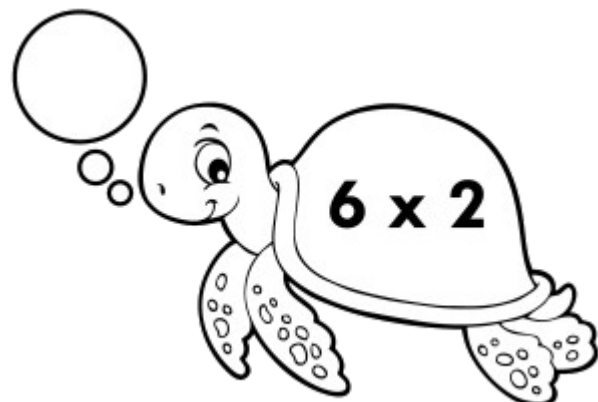
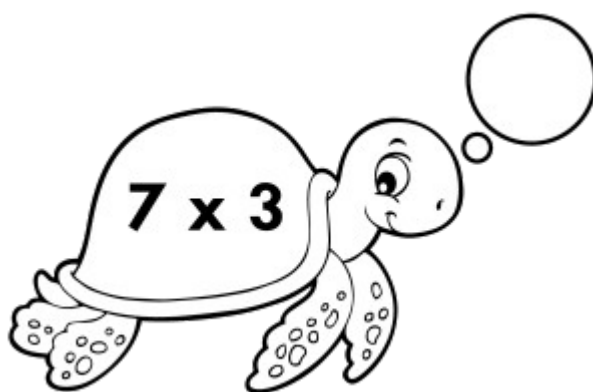
3x2 7x2



9x2 3x4









1x2 9x3



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Welke keer – som hoort bij het plaatje?

Trek een lijn naar de juiste som en vul het antwoord in.

6x5 =
4x5 =
3x2 =
7x1=
5x1 =
9x2 =



Deelblokken:

<div>12</div> <div>:</div> <div>2</div> <div>=</div> <div>6</div>		
<div>:</div> <div>3</div> <div>:</div> <div>1</div> <div>=</div> <div>3</div>		
<div>=</div> <div>4</div> <div>:</div> <div>2</div> <div>=</div> <div>2</div>		

	8	3
	4	
2		

16		
8	2	
	2	



Welke getallen ontbreken:

7x  **=7**

2x  **=4**

8x  **=24**

4x  **=16**

3x  **=15**

4x  **=16**

4x  **=8**

7x  **=35**

6x  **=18**

5x  **=25**

2x  **=10**

9x  **=90**

7x  **=21**

3x  **=9**

5x  **=20**

2x  **=8**

6x  **=30**

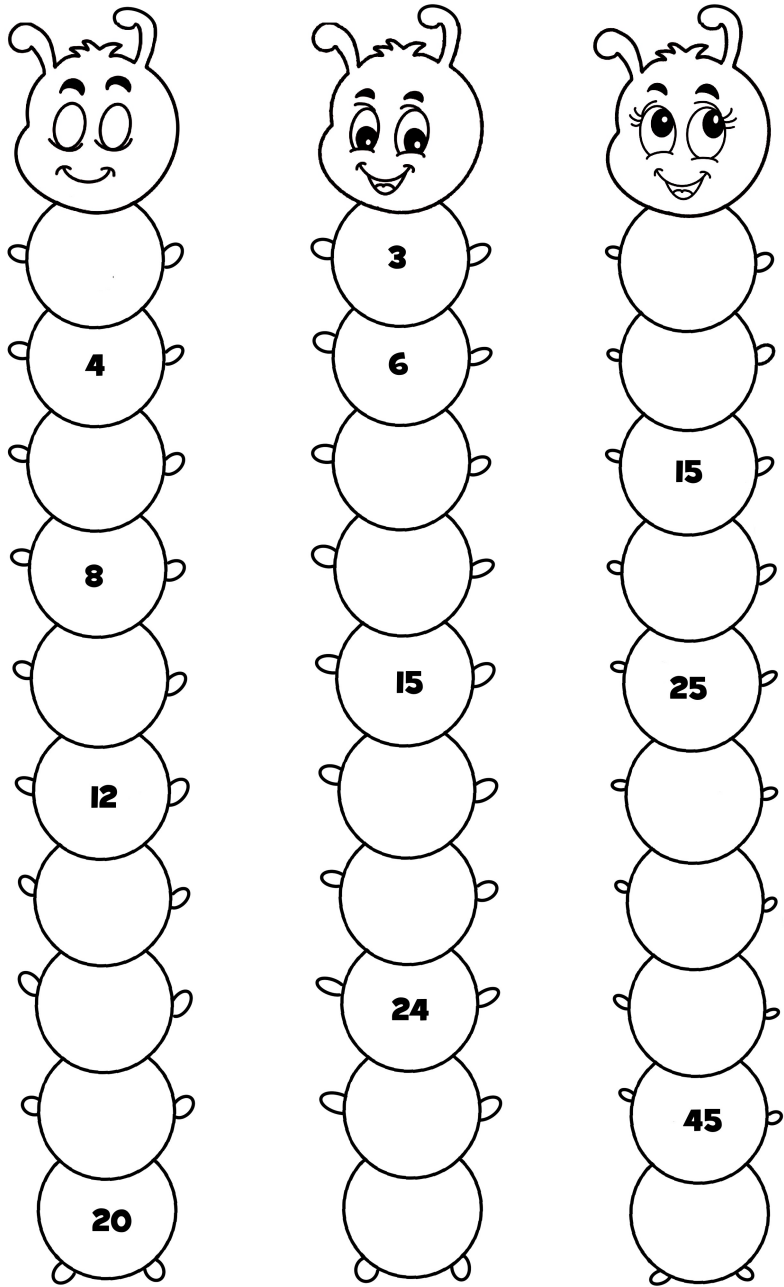
3x  **=12**

10x  **=40**

4x  **=12**



Welke getallen ontbreken er in de rupsen?



Antwoordenblad:

Tafeldoolhof:

32	5	30	38	25	22	4	20	8
8	24	40	21	33	16	40	13	36
6	9	20	4	9	36	30	2	12
7	33	38	32	28	8	15	30	40
30	21	6	22	2	11	14	11	32
14	10	19	34	23	18	39	6	28

Tafel mozaïek:

Figure 1 shows a 10x10 grid representing a 2D environment. The grid contains numbers 1-9, likely representing a cost or state. A legend on the right indicates color-coded regions: blue for 8x2, 8x3; white for 3x2, 7x2; black for 9x2, 3x4; and green for 1x2, 9x3.