



MAALTAFELS

Werkblaadjes met visuele en abstracte oefeningen

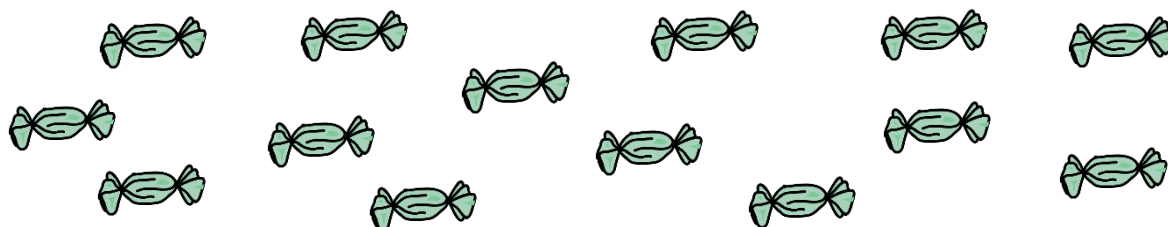


De vermenigvuldigingstafel van 2

1. Ik wandel naar school. Maak sprongen van 2.

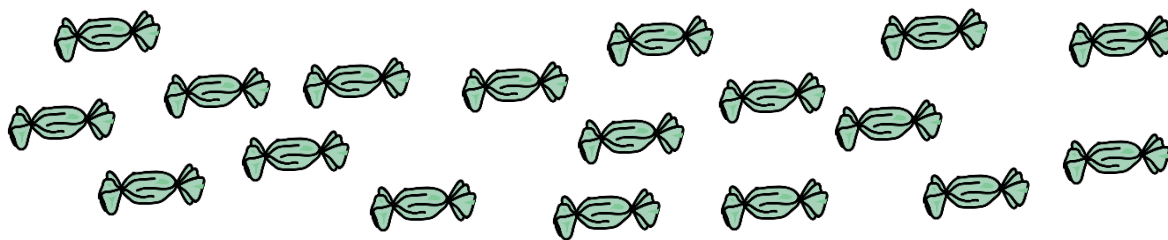
	0	2	4	8	10
3	8	12	6	20	16
14	0	4	8	10	12
8	20	10	4	16	14
16	6	18	6	18	6
0	18	14	0	20	

2. Maak telkens groepen van 2. Los daarna de maal oefening op.



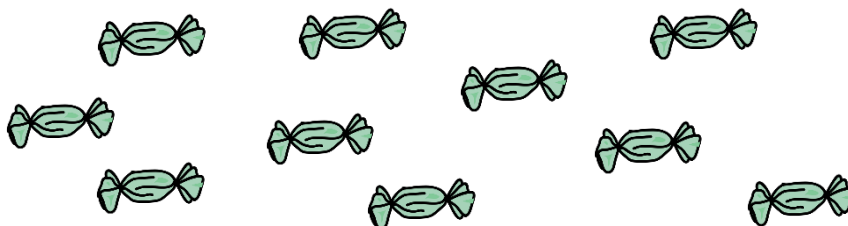
..... keer 2 =

..... x 2 =



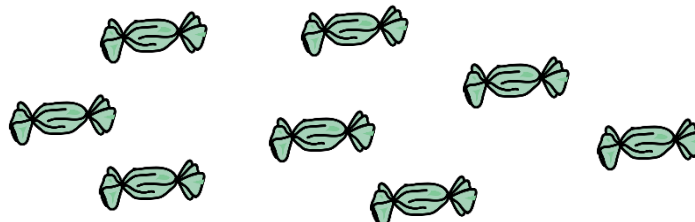
..... keer 2 =

..... x 2 =



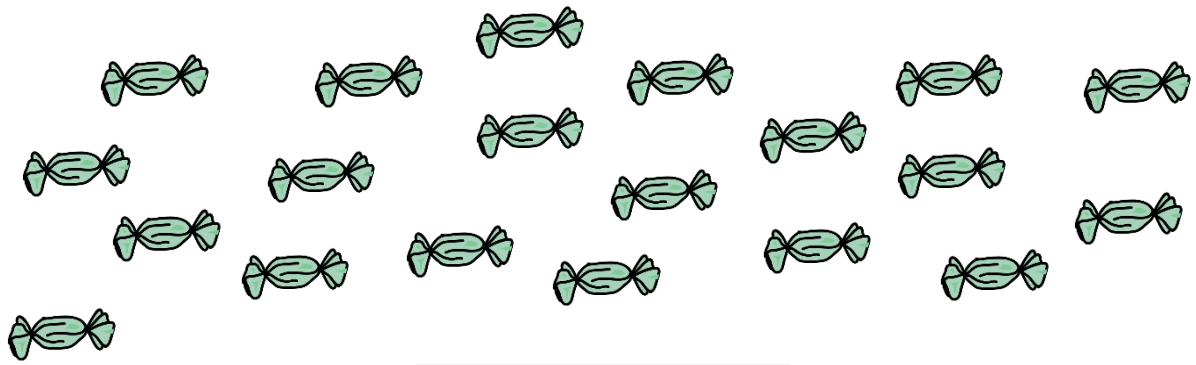
..... keer 2 =

..... x 2 =



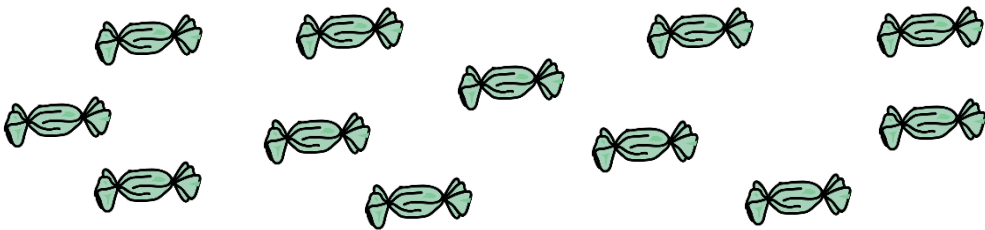
..... keer 2 =

..... x 2 =



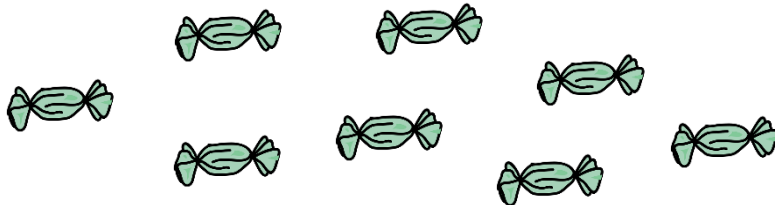
..... keer 2 =

..... x 2 =



..... keer 2 =

..... x 2 =



..... keer 2 =



..... x 2 =

3. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

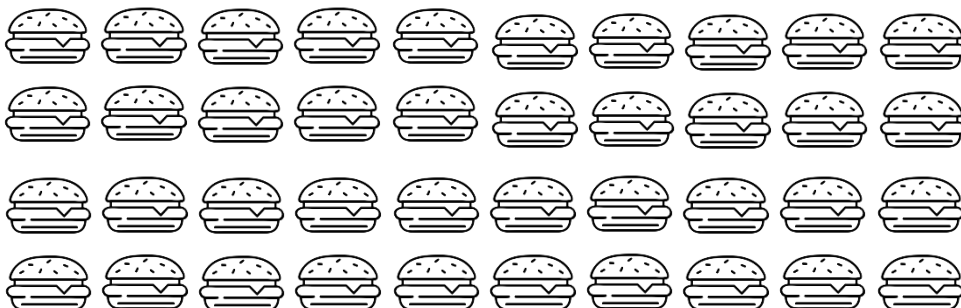
4×2	20
8×2	12
2×2	8
10×2	10
3×2	4
1×2	16
6×2	6
9×2	18
5×2	14
7×2	2

De vermenigvuldigingstafel van 10

1. Breng de appel naar de mand. Maak sprongen van 10

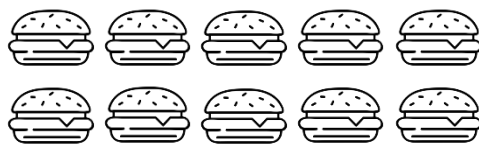
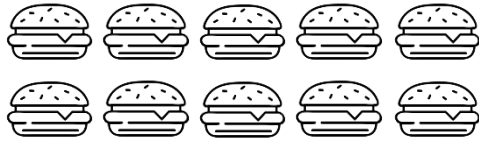
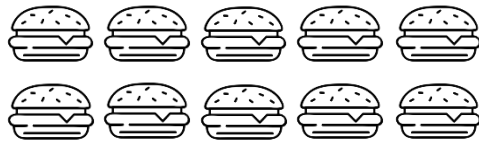
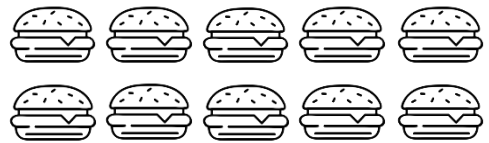
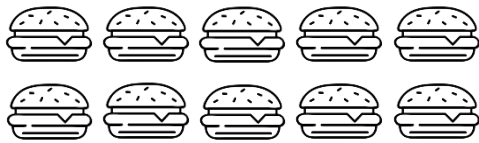
	0	40	80	50	100
30	10	50	60	20	50
70	20	30	80	10	0
100	20	40	50	70	10
60	100	70	60	10	60
0	60	80	90	100	

2. Maak telkens groepen van 10. Los daarna de maaloefening op.



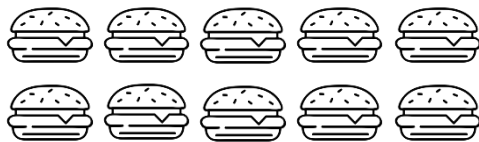
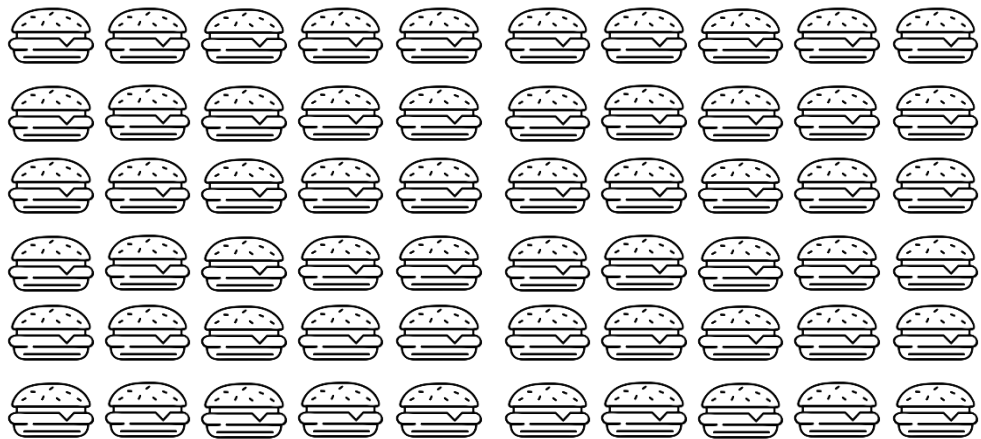
..... keer 10 =

..... x 10 =



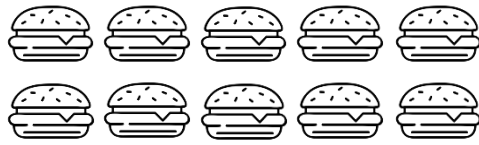
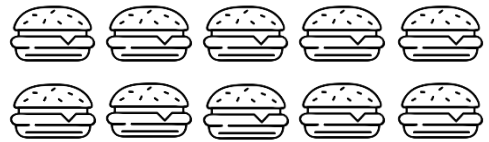
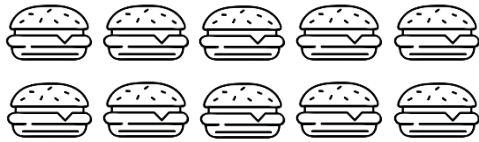
..... keer 10 =

..... x 10 =



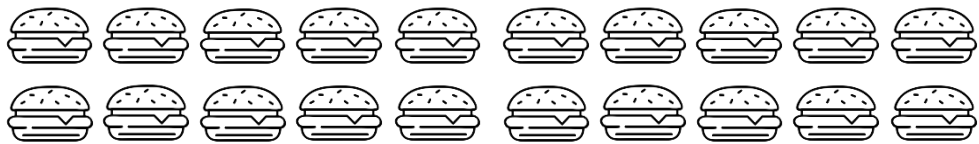
..... keer 10 =

..... x 10 =



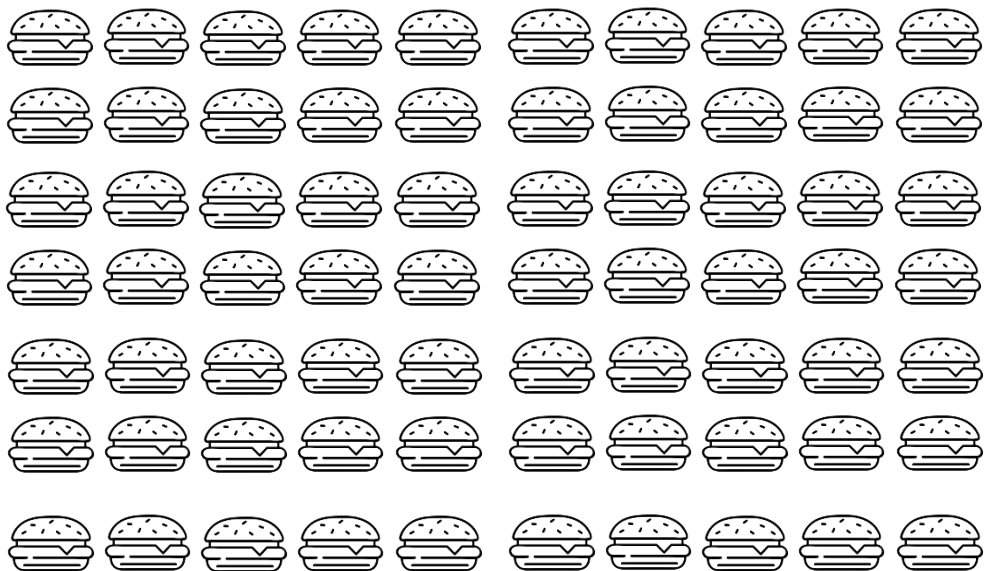
..... keer 10 =

..... x 10 =



..... keer 10 =

..... x 10 =



..... keer 10 =



..... x 10 =

3. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

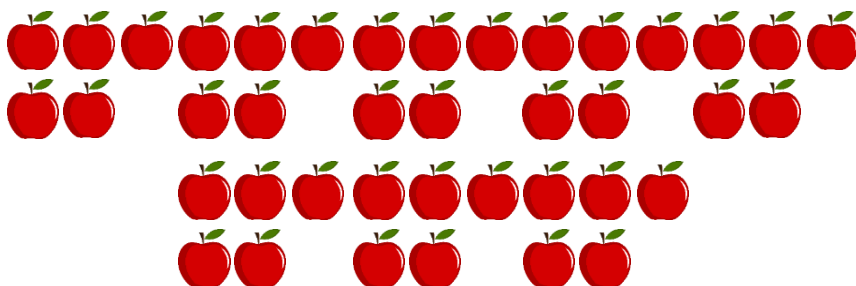
8×10	20
1×10	50
4×10	100
7×10	30
9×10	10
3×10	90
5×10	60
2×10	40
6×10	80
10×10	70

De vermenigvuldigingstafel van 5

1. Breng de appel naar de mand. Maak sprongen van 5.

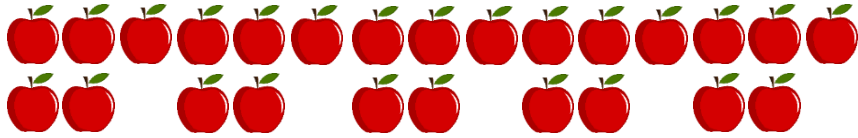
	0	20	5	15	0
25	5	40	30	20	25
15	10	20	50	10	40
20	25	30	15	35	15
30	50	35	40	20	5
0	15	10	45	50	

2. Maak telkens groepen van 5. Los daarna de maaloefening op.



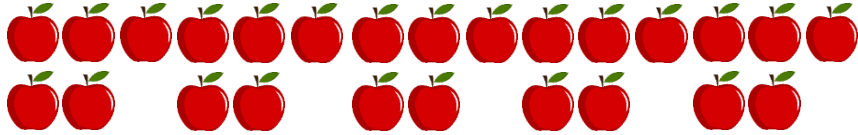
..... keer 5 =

..... x 5 =



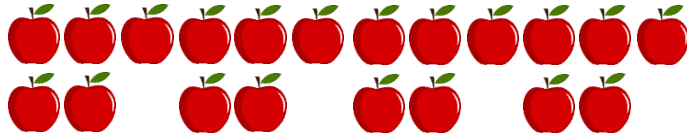
..... keer 5 =

..... x 5 =



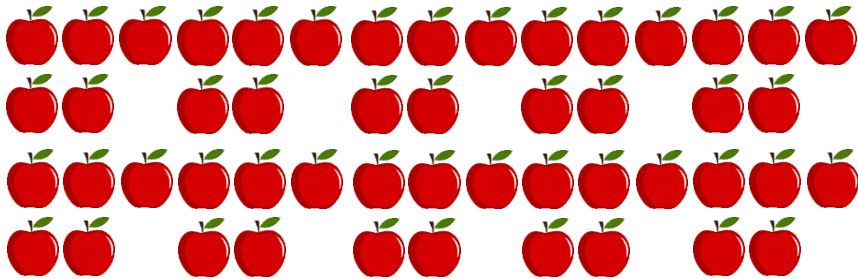
..... keer 5 =

..... x 5 =



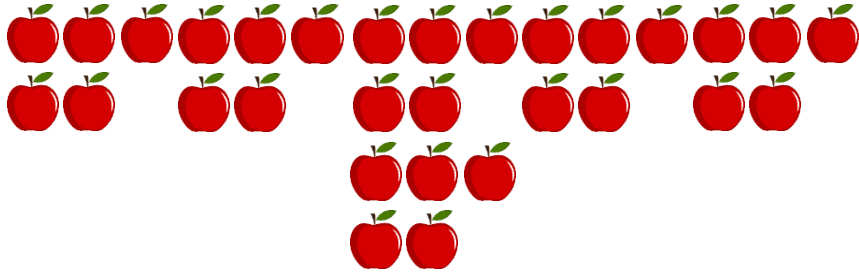
..... keer 5 =

..... x 5 =



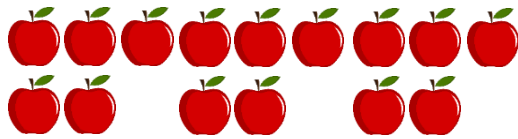
..... keer 5 =

..... x 5 =



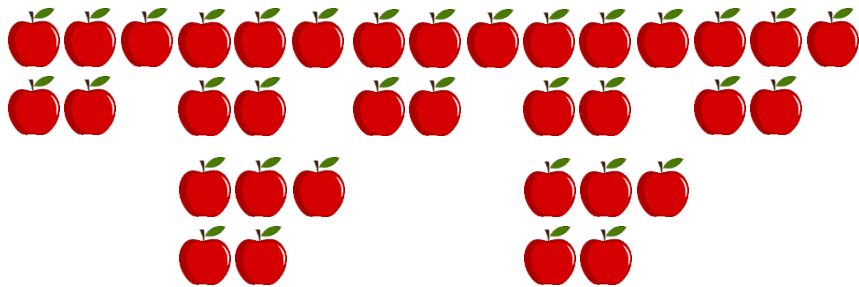
..... keer 5 =

..... x 5 =



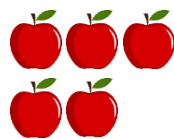
..... keer 5 =

..... x 5 =



..... keer 5 =

..... x 5 =



..... keer 5 =



..... x 5 =

3. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

9×5	25
3×5	50
1×5	40
7×5	15
6×5	45
10×5	30
4×5	10
2×5	5
5×5	20
8×5	35

De vermenigvuldigingstafel van 4

1. Ik wandel naar huis. Maak sprongen van 4

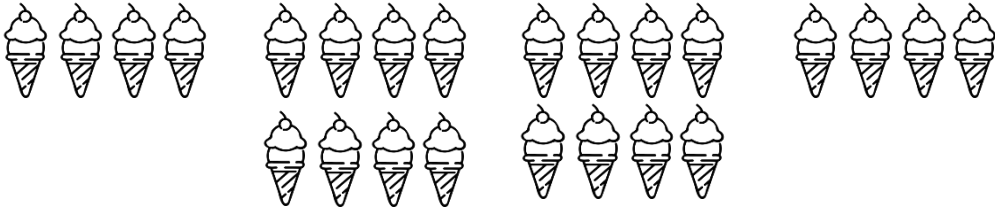
	0	4	8	12	16
8	32	40	36	28	20
14	0	32	40	16	24
8	20	10	36	24	28
16	8	16	8	36	32
0	20	14	0	40	

2. Maak telkens groepen van 4. Los daarna de maal oefening op.



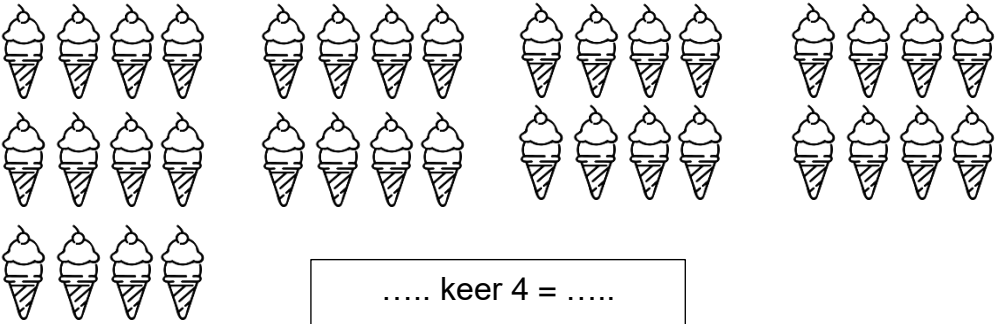
..... keer 4 =

..... x 4 =



..... keer 4 =

..... x 4 =



..... keer 4 =

..... x 4 =



..... keer 4 =

..... x 4 =



..... keer 4 =

..... x 4 =



..... keer 4 =

..... x 4 =



..... keer 4 =

..... x 4 =



..... keer 4 =



..... x 4 =

3. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

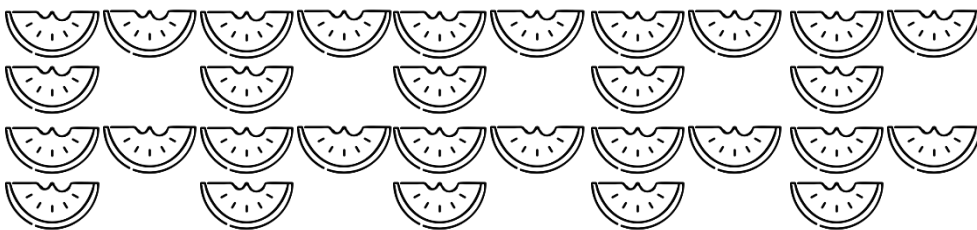
8×4	16
3×4	4
10×4	24
4×4	20
9×4	40
1×4	36
7×4	8
2×4	28
6×4	32
5×4	12

De vermenigvuldigingstafel van 3

1. Ik wandel naar school. Maak sprongen van 3

	0	3	9	18	3
3	30	6	21	30	15
14	18	9	12	15	0
6	15	10	21	18	24
12	6	18	24	12	6
0	18	14	27	30	

2. Maak telkens groepen van 3. Los daarna de maal oefening op.



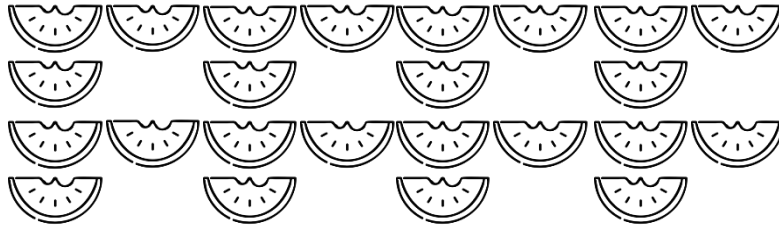
..... keer 3 =

..... x 3 =



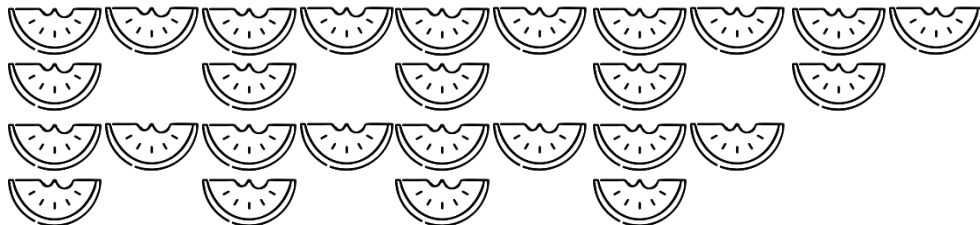
..... keer 3 =

..... x 3 =



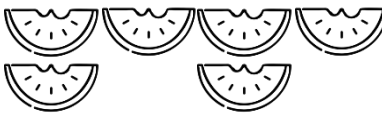
..... keer 3 =

..... x 3 =



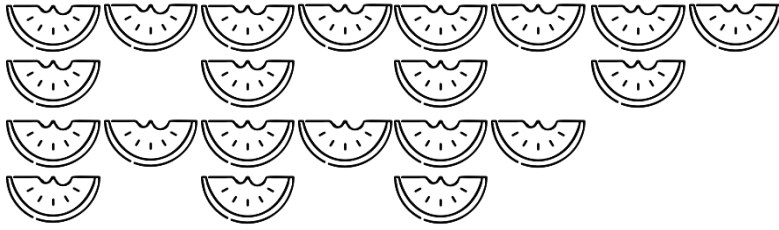
..... keer 3 =

..... x 3 =



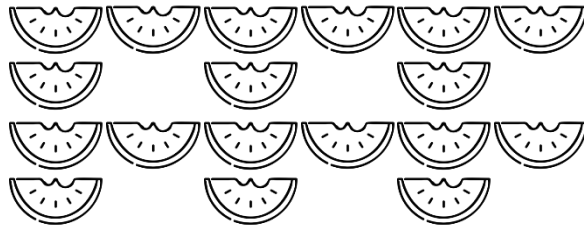
..... keer 3 =

..... x 3 =



..... keer 3 =

..... x 3 =



..... keer 3 =

..... x 3 =



..... keer 3 =



..... x 3 =

3. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

4×3	9
8×3	18
2×3	30
10×3	3
9×3	21
3×3	6
7×3	24
5×3	12
6×3	27
1×3	15

De vermenigvuldigingstafel van 6

1. Breng de juf naar haar klas. Maak sprongen van 6.

	60	24	36	6	0
0	30	6	60	42	12
6	12	18	24	30	0
18	42	6	12	36	6
30	54	0	48	42	54
42	36	12	54	60	

2. Maak telkens groepen van 6. Los daarna de maal oefening op.



..... keer 6 =

..... x 6 =



..... keer 6 =

..... x 6 =



..... keer 6 =

..... x 6 =



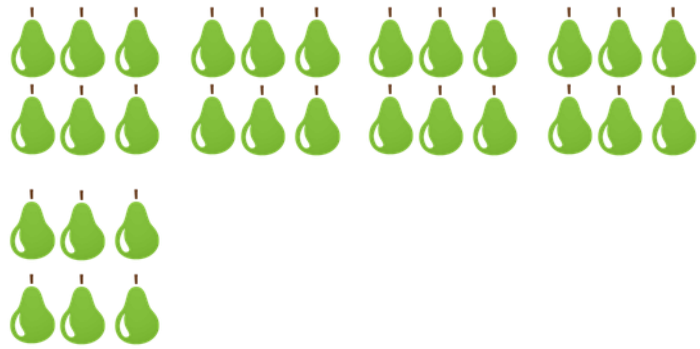
..... keer 6 =

..... x 6 =



..... keer 6 =

..... x 6 =



..... keer 6 =

..... x 6 =



..... keer 6 =



..... x 6 =

3. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

3×6	6
9×6	24
1×6	60
5×6	18
8×6	12
2×6	30
7×6	48
4×6	54
6×6	42
10×6	36

De vermenigvuldigingstafel van 8

1. Ik fiets naar het zwembad. Maak sprongen van 8.

	0	8	36	72	16
16	32	16	80	8	0
6	12	24	24	56	64
18	42	32	40	48	72
32	80	0	72	42	80
48	36	16	56	64	

2. Maak telkens groepen van 8. Los daarna de maal oefening op.



..... keer 8 =

..... x 8 =



..... keer 8 =

..... x 8 =



..... keer 8 =

..... x 8 =



..... keer 8 =

..... x 8 =



..... keer 8 =

..... x 8 =



..... keer 8 =

..... x 8 =



..... keer 8 =



..... x 8 =

3. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

5×8	64
1×8	80
9×8	8
4×8	72
8×8	56
6×8	16
10×8	40
2×8	24
7×8	32
3×8	48

De vermenigvuldigingstafel van 9

1. Breng het meisje naar haar broer. Maak sprongen van 9.

	90	72	36	72	18
0	36	9	81	45	0
9	72	27	72	56	63
18	42	63	45	27	72
27	36	45	0	81	90
48	36	54	63	72	

2. Maak telkens groepen van 9. Los daarna de maal oefening op.



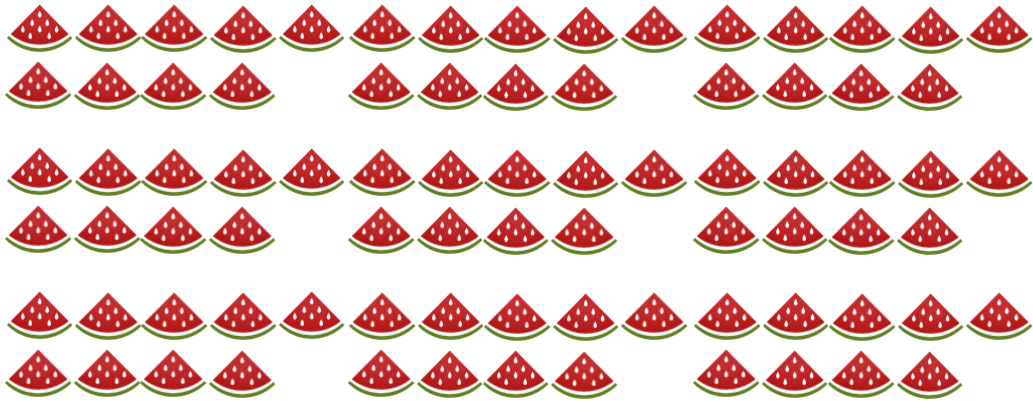
..... keer 9 =

..... x 9 =



..... keer 9 =

..... x 9 =



..... keer 9 =

..... x 9 =



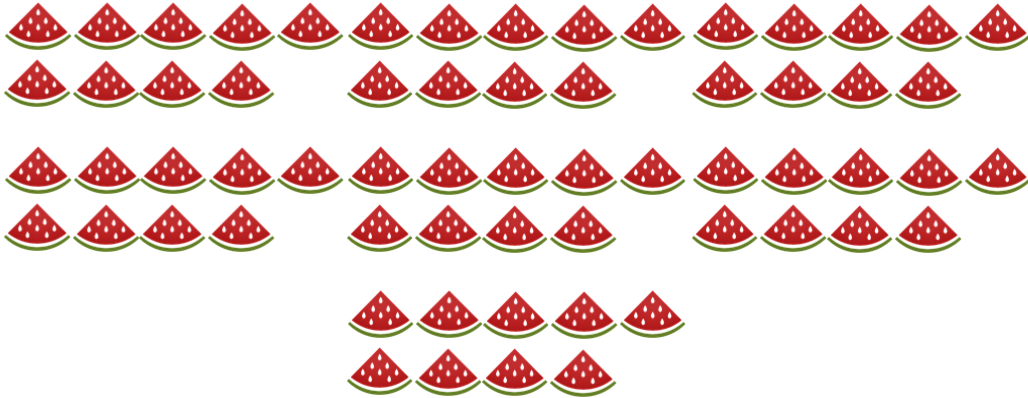
..... keer 9 =

..... x 9 =



..... keer 9 =

..... x 9 =



..... keer 9 =

..... x 9 =



..... keer 9 =



..... x 9 =

1. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

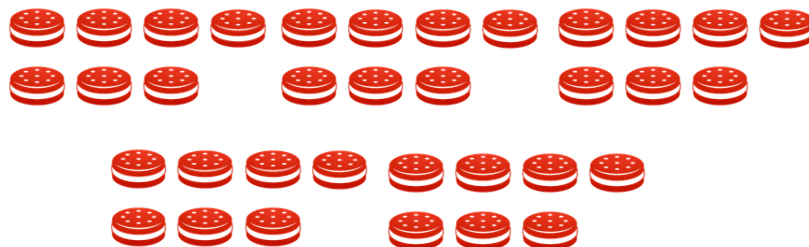
3×9	81
1×9	45
8×9	18
4×9	9
9×9	54
2×9	72
5×9	27
7×9	63
10×9	36
6×9	90

De vermenigvuldigingstafel van 7

1. Ik fiets naar het park. Maak sprongen van 7.

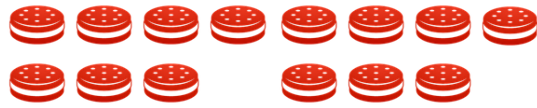
	0	7	14	21	28
21	70	42	63	0	35
7	14	35	21	49	42
0	42	7	42	56	14
28	70	21	28	63	70
14	35	0	56	7	

2. Maak telkens groepen van 7. Los daarna de maal oefening op.



..... keer 7 =

..... x 7 =



..... keer 7 =

..... x 7 =



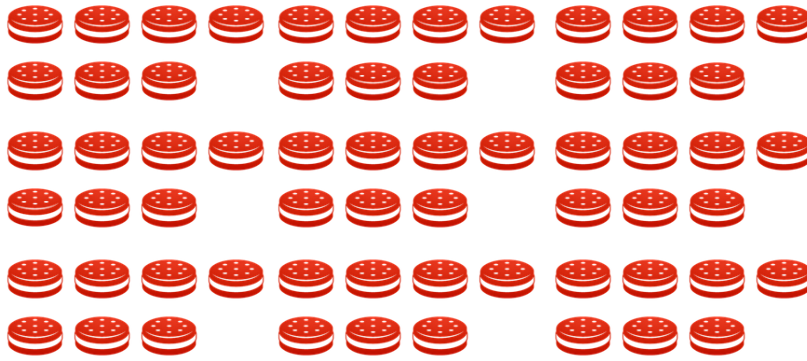
..... keer 7 =

..... x 7 =



..... keer 7 =

..... x 7 =



..... keer 7 =

..... x 7 =



..... keer 7 =

..... x 7 =



..... keer 7 =

..... x 7 =

3. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

5×7	14
9×7	70
1×7	28
3×7	49
8×7	35
6×7	42
10×7	7
7×7	21
2×7	56
4×7	63