



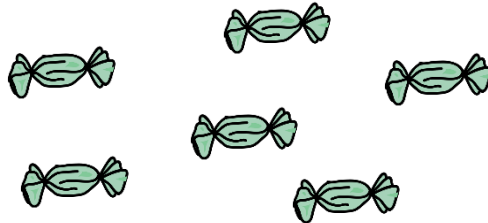
# DEELTAFELS

Correctiesleutel



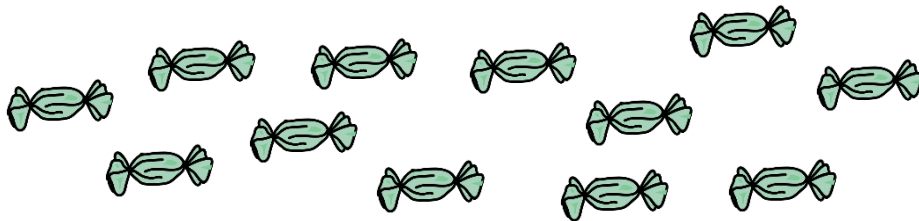
## De deeltafel van 2

1. Maak telkens groepen van 2. Los daarna de deeloefening op.



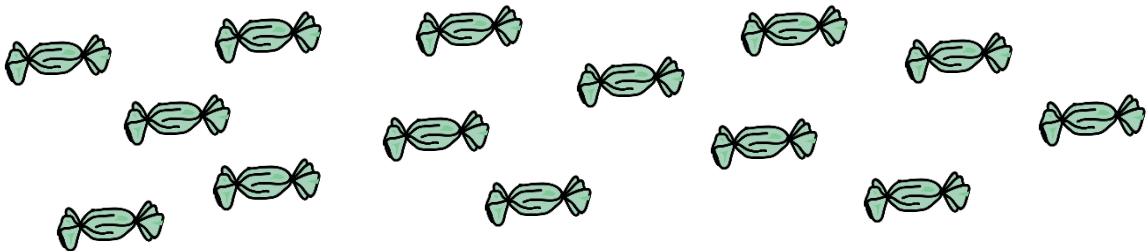
2 kan 3 keer in 6

$$6 : 2 = 3$$



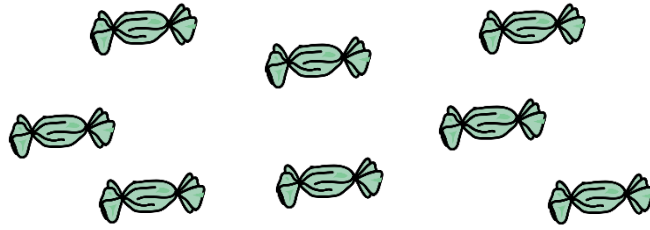
2 kan 6 keer in 12

$$12 : 2 = 6$$



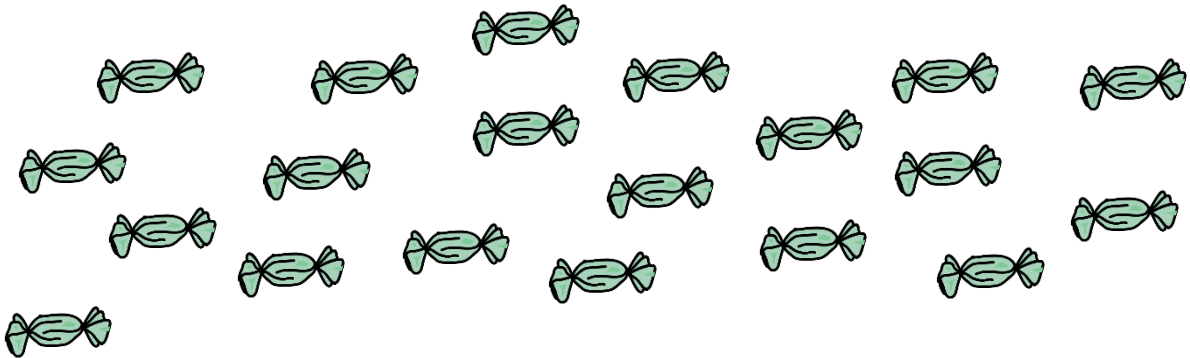
2 kan 7 keer in 14

$$14 : 2 = 7$$



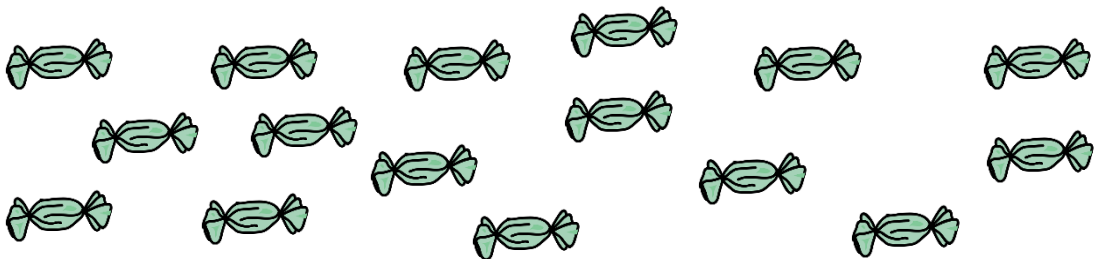
2 kan **4** keer in **8**

$$8 : 2 = 4$$



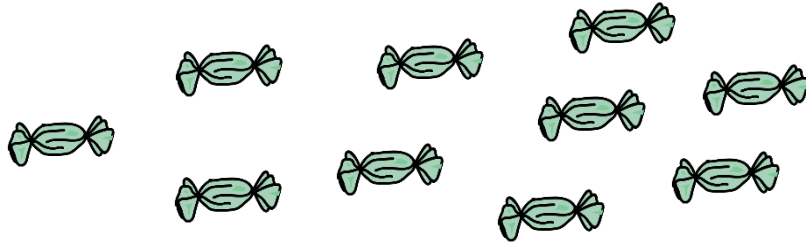
2 kan **10** keer in **20**

$$20 : 2 = 10$$



2 kan **8** keer in **16**

$$16 : 2 = 8$$



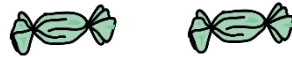
2 kan **5** keer in **10**

$$10 : 2 = 5$$



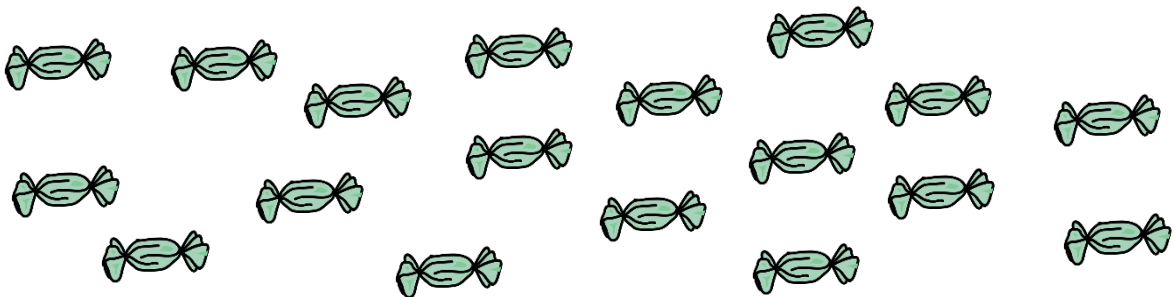
2 kan **2** keer in **4**

$$4 : 2 = 2$$



2 kan **1** keer in **2**

$$2 : 2 = 1$$



2 kan **9** keer in **18**

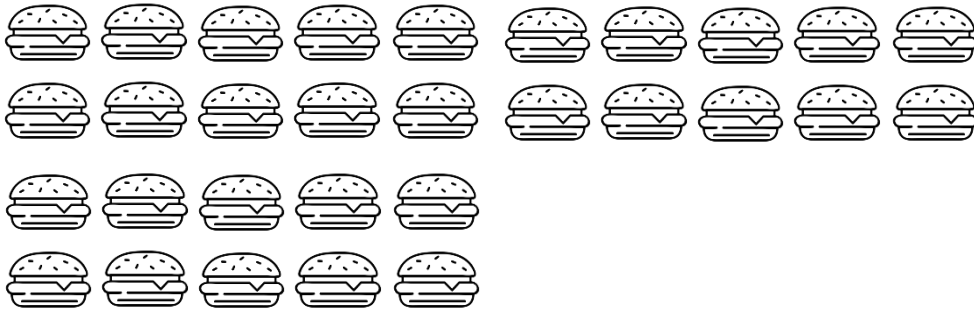
$$18 : 2 = 9$$

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

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

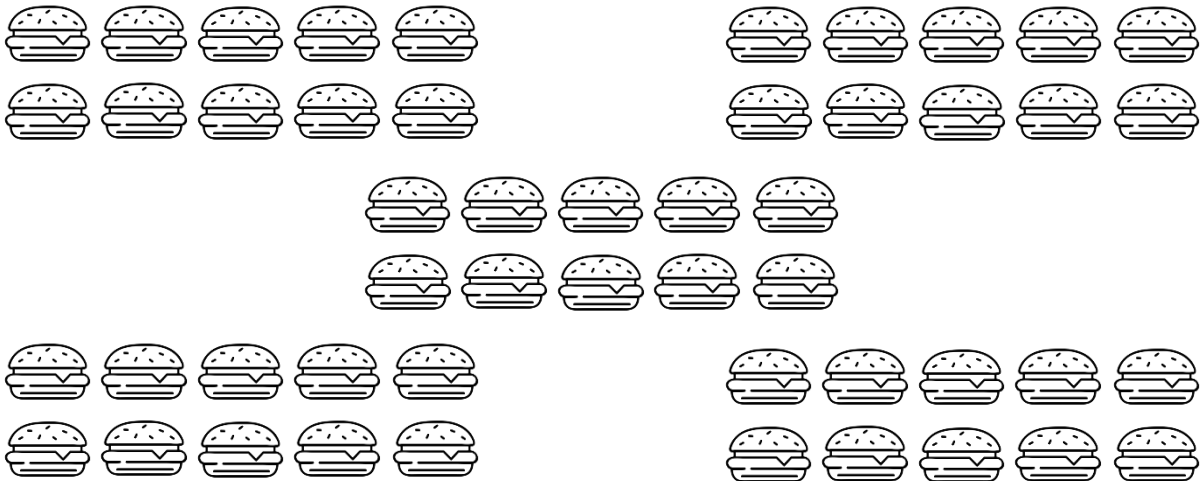
## De deeltafel van 10

1. Maak telkens groepen van 10. Los daarna de deeloefening op.



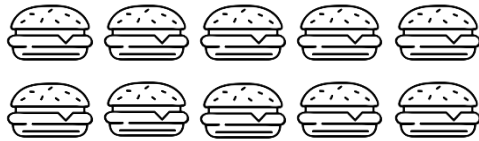
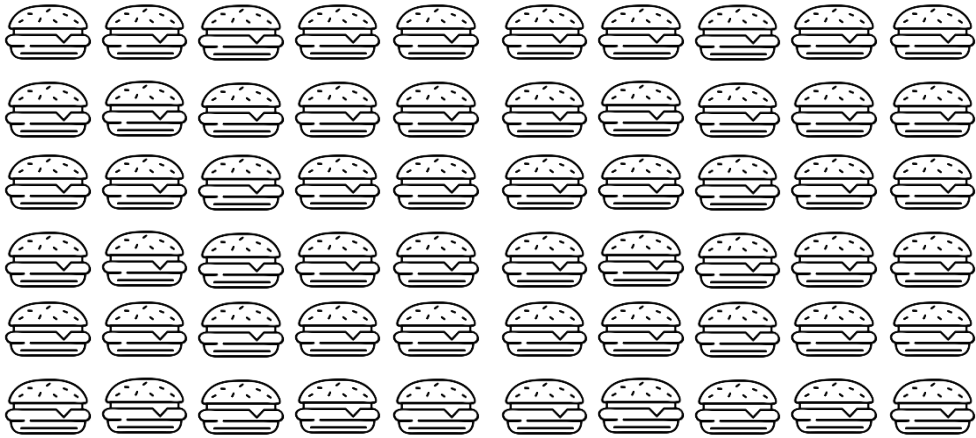
10 kan **3** keer in **30**

$$30 : 10 = 3$$



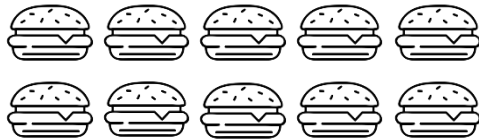
10 kan **5** keer in **50**

$$50 : 10 = 5$$



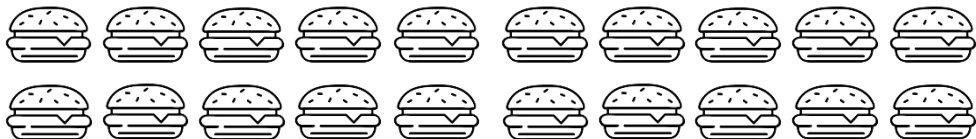
10 kan **7** keer in **70**

$$70 : 10 = 7$$



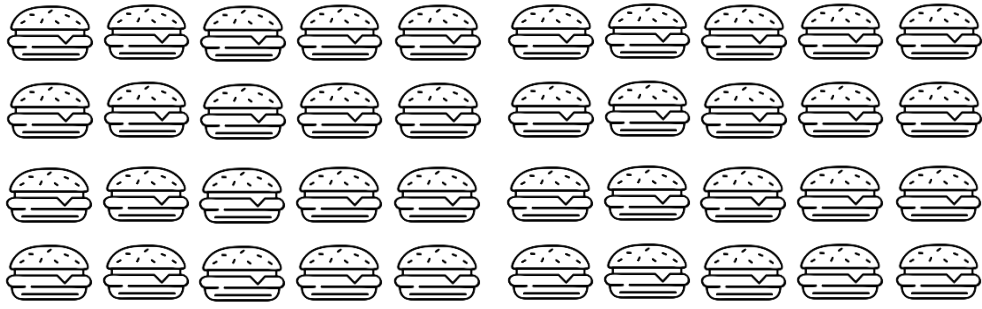
10 kan **1** keer in **10**

$$10 : 10 = 1$$



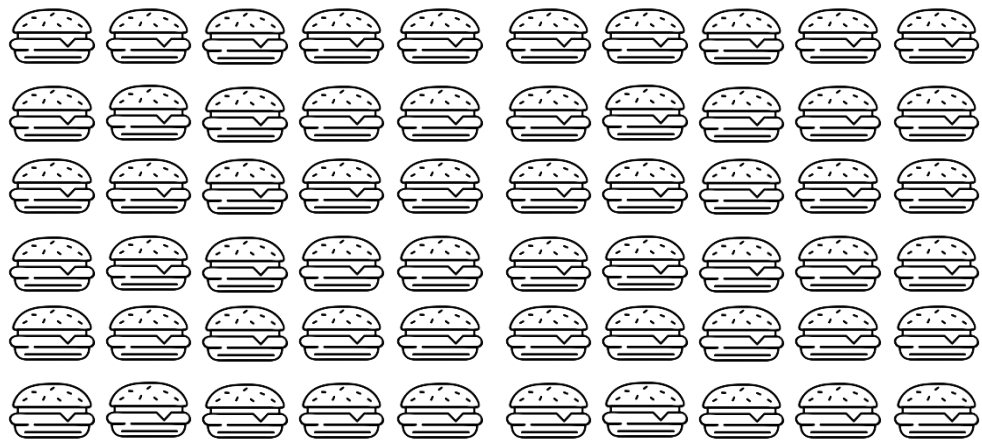
10 kan **2** keer in **20**

$$20 : 10 = 2$$



10 kan **4** keer in **40**

$$40 : 10 = 4$$



10 kan **6** keer in **60**

$$60 : 10 = 6$$

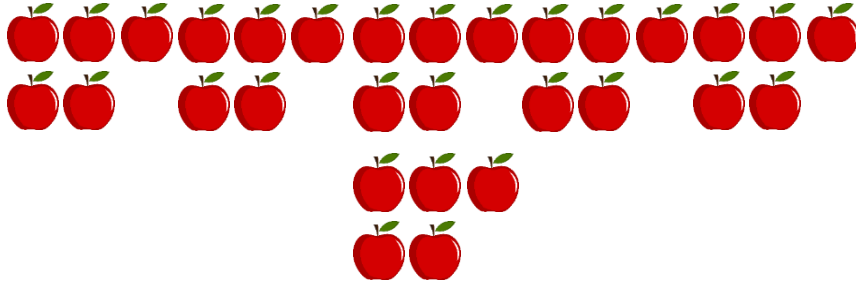


2. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

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

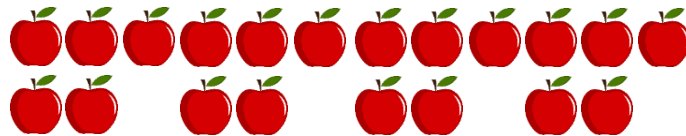
## De deeltafel van 5

1. Maak telkens groepen van 5. Los daarna de deeloefening op.



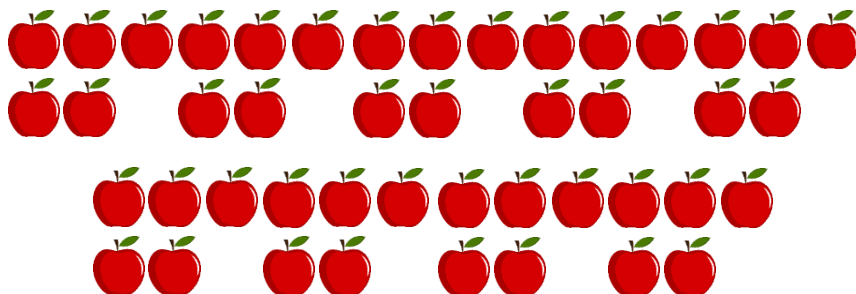
5 kan 6 keer in 30

$$30 : 5 = 6$$



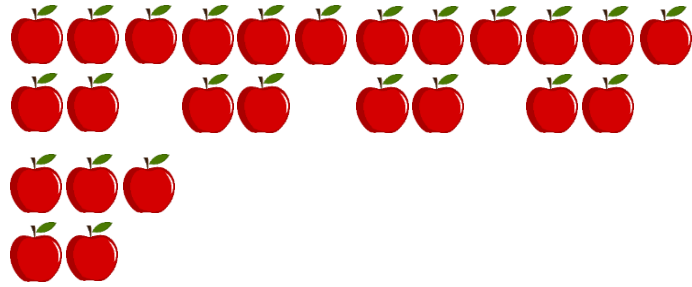
5 kan 4 keer in 20

$$20 : 5 = 4$$



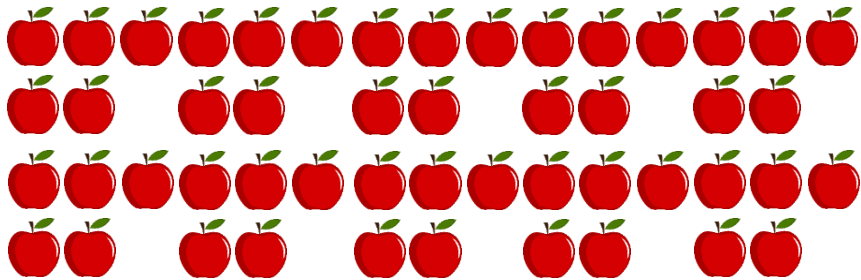
5 kan 9 keer in 45

$$45 : 5 = 9$$



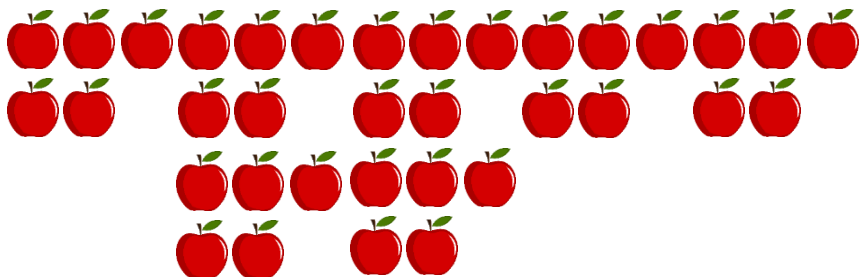
5 kan **5** keer in **25**

$$25 : 5 = 5$$



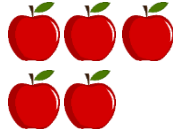
5 kan **10** keer in **50**

$$50 : 5 = 10$$



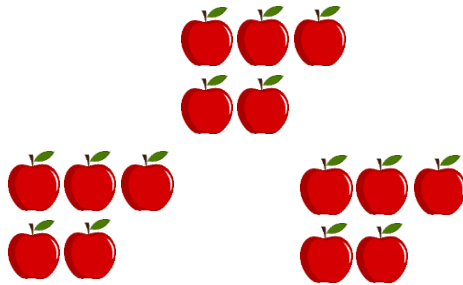
5 kan **7** keer in **35**

$$35 : 5 = 7$$



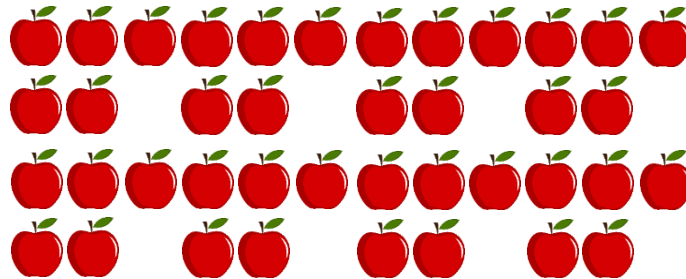
5 kan **1** keer in **5**

$$5 : 5 = 1$$



5 kan **3** keer in **15**

$$15 : 5 = 3$$



5 kan **8** keer in **40**

$$40 : 5 = 8$$



5 kan **2** keer in **10**

$$10 : 5 = 2$$

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

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

## De deeltafel van 4

1. Maak telkens groepen van 4. Los daarna de deeloefening op.



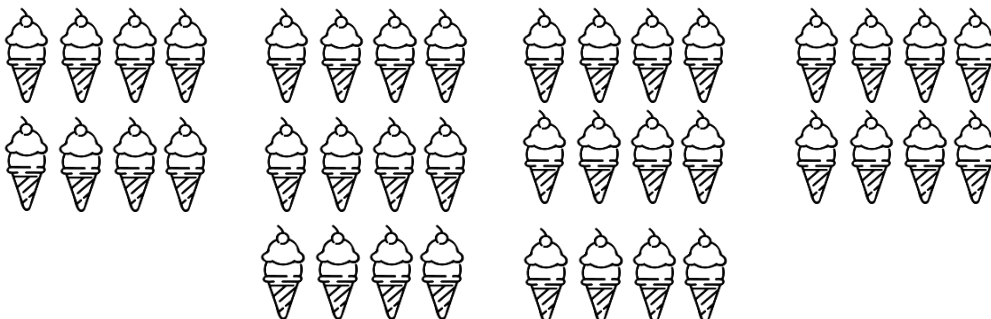
4 kan **4** keer in **16**

$$16 : 4 = 4$$



4 kan **8** keer in **32**

$$32 : 4 = 8$$



4 kan **10** keer in **40**

$$40 : 4 = 10$$



4 kan **2** keer in **8**

$$8 : 4 = 2$$



4 kan **5** keer in **20**

$$20 : 4 = 5$$



4 kan **7** keer in **28**

$$28 : 4 = 7$$



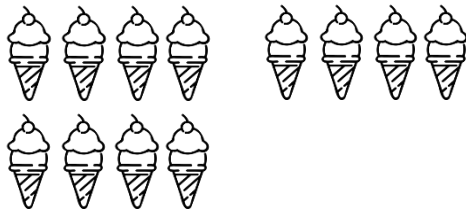
4 kan **6** keer in **24**

$$24 : 4 = 6$$



4 kan **1** keer in **4**

$$4 : 4 = 1$$



4 kan **3** keer in **12**

$$12 : 4 = 3$$



4 kan **9** keer in **36**

$$36 : 4 = 9$$

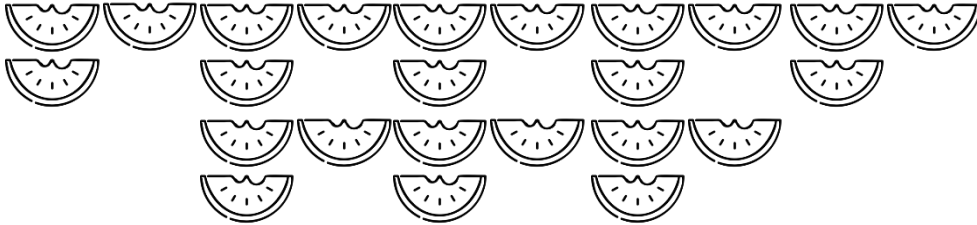


2. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

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

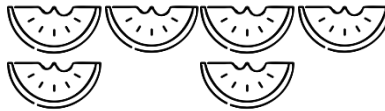
## De deeltafel van 3

1. Maak telkens groepen van 3. Los daarna de deeloefening op.



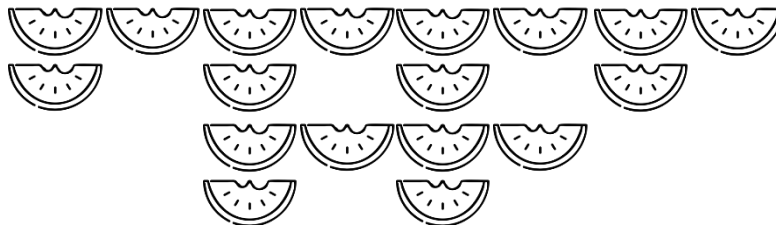
3 kan **8** keer in **24**

$$24 : 3 = 8$$



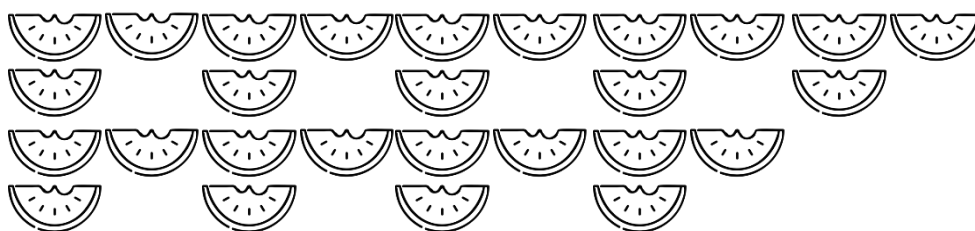
3 kan **2** keer in **6**

$$6 : 3 = 2$$



3 kan **6** keer in **18**

$$18 : 3 = 6$$



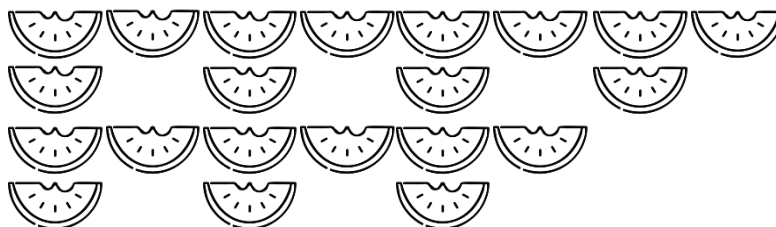
3 kan **9** keer in **27**

$$27 : 3 = 9$$



3 kan **1** keer in **3**

$$3 : 3 = 1$$



3 kan **7** keer in **21**

$$21 : 3 = 7$$



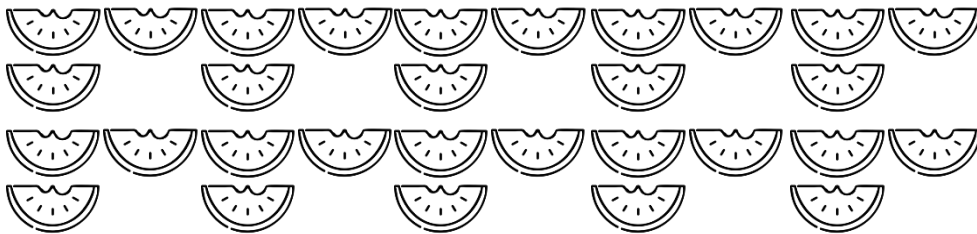
3 kan **3** keer in **9**

$$9 : 3 = 3$$



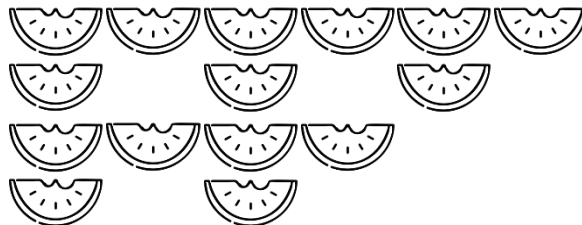
3 kan **4** keer in **12**

$$12 : 3 = 4$$



3 kan **10** keer in **30**

$$30 : 3 = 10$$



3 kan **5** keer in **15**

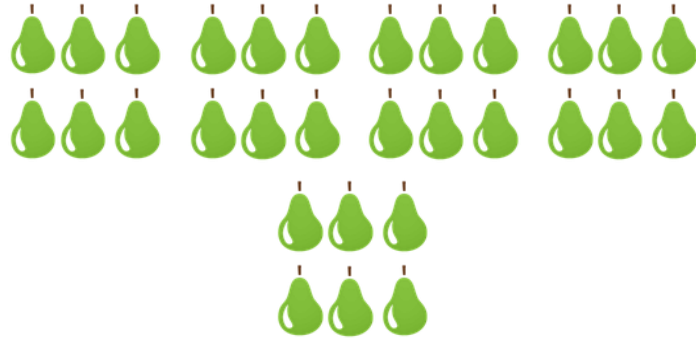
$$15 : 3 = 5$$

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

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

## De deeltafel van 6

1. Maak telkens groepen van 6. Los daarna de deeloefening op.



6 kan **5** keer in **30**

$$30 : 6 = 5$$



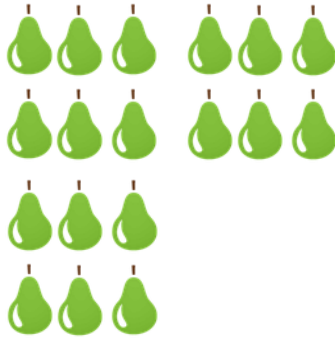
6 kan **2** keer in **12**

$$12 : 6 = 2$$



6 kan **8** keer in **48**

$$48 : 6 = 8$$



6 kan **3** keer in **18**

$$18 : 6 = 3$$



6 kan **7** keer in **42**

$$42 : 6 = 7$$



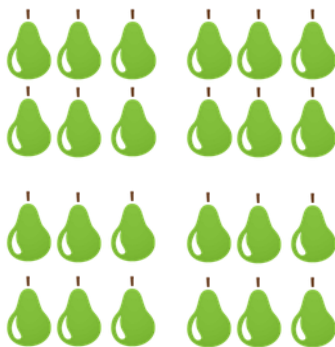
6 kan **6** keer in **36**

$$36 : 6 = 6$$



6 kan **1** keer in **6**

$$6 : 6 = 1$$



6 kan **4** keer in **24**

$$24 : 6 = 4$$



6 kan **9** keer in **54**

$$54 : 6 = 9$$



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

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

## De deeltafel van 8

1. Maak telkens groepen van 8. Los daarna de maaloefening op.



8 kan 4 keer in 32

$$32 : 8 = 4$$



8 kan 6 keer in 48

$$48 : 8 = 6$$



8 kan 2 keer in 16

$$16 : 8 = 2$$



8 kan **7** keer in **56**

$$56 : 8 = 7$$



8 kan **1** keer in **8**

$$8 : 8 = 1$$



8 kan **3** keer in **24**

$$24 : 8 = 3$$



8 kan **5** keer in **40**

$$40 : 8 = 5$$



8 kan **8** keer in **64**

$$64 : 8 = 8$$

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

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

## De deeltafel van 9

1. Maak telkens groepen van 9. Los daarna de deeloefening op.



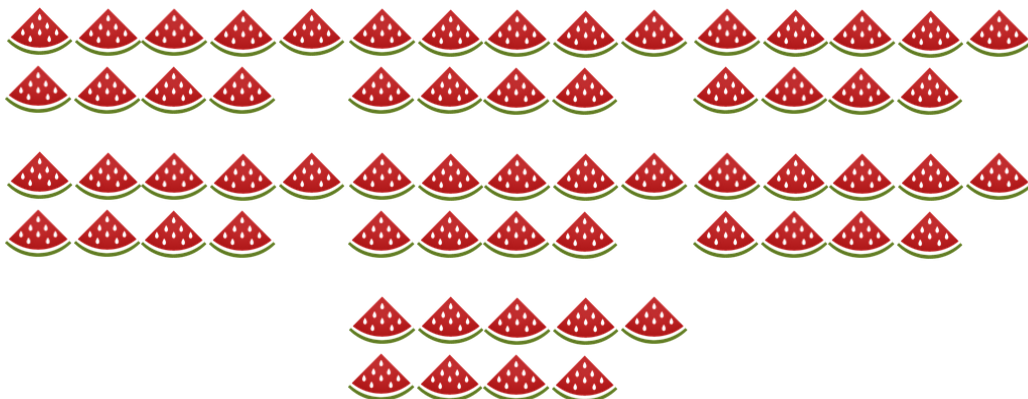
9 kan **3** keer in **27**

$$27 : 9 = 3$$



9 kan **5** keer in **45**

$$45 : 9 = 5$$



9 kan **7** keer in **63**

$$63 : 9 = 7$$



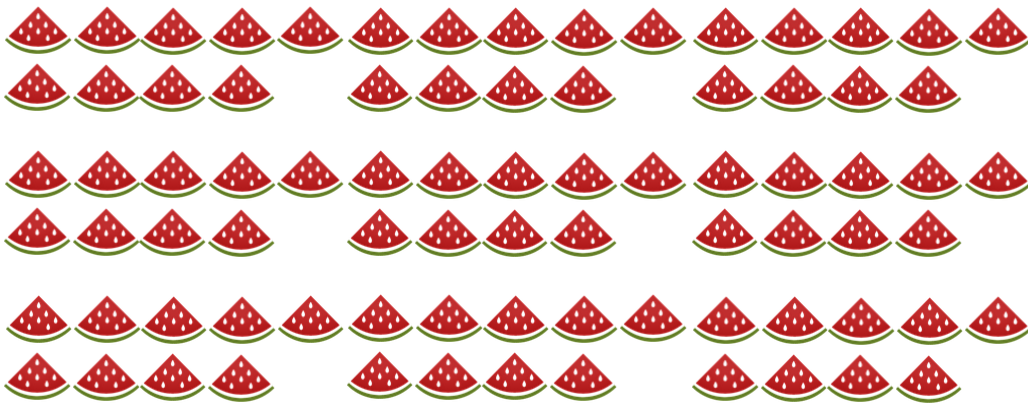
9 kan **4** keer in **36**

$$36 : 9 = 4$$



9 kan **2** keer in **18**

$$18 : 9 = 2$$



9 kan **9** keer in **81**

$$81 : 9 = 9$$



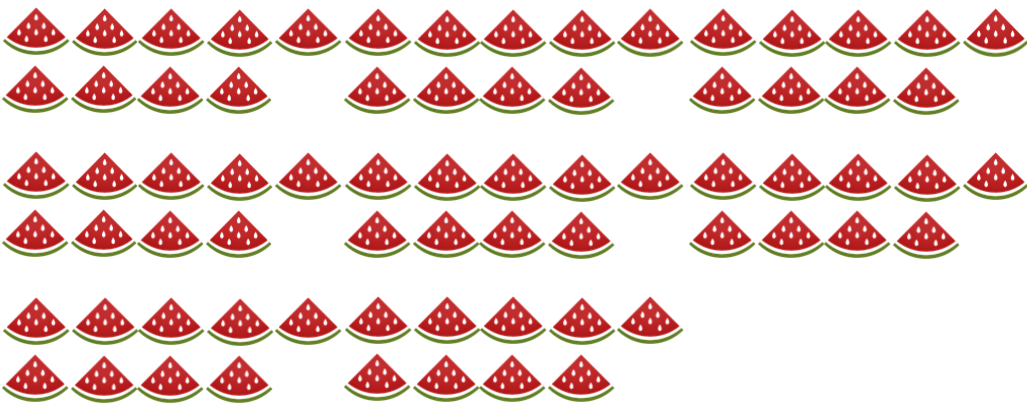
9 kan **1** keer in **9**

$$9 : 9 = 1$$



9 kan **6** keer in **54**

$$54 : 9 = 6$$



9 kan **8** keer in **72**

$$72 : 9 = 8$$

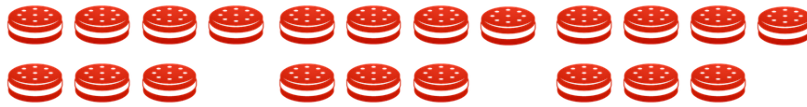


1. Welke oplossing past bij welke bewerking? Geef ze dezelfde kleur.

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

## De deeltafel van 7

1. Maak telkens groepen van 7. Los daarna de deeloefening op.



7 kan **5** keer in **35**

$$35 : 7 = 5$$



7 kan **2** keer in **14**

$$14 : 7 = 2$$



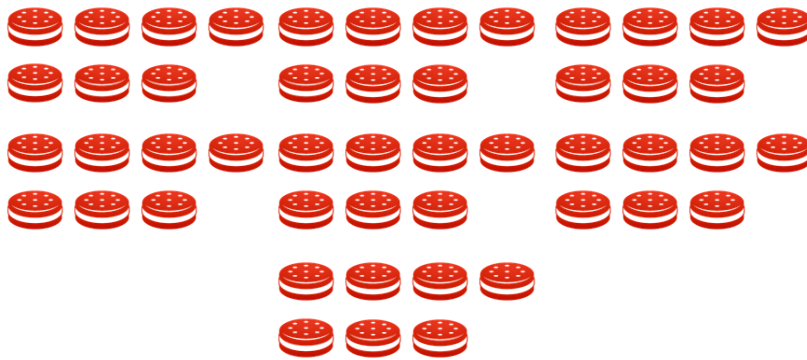
7 kan **9** keer in **63**

$$63 : 7 = 9$$



7 kan 4 keer in 28

$$28 : 7 = 4$$



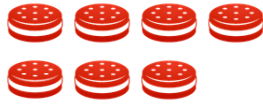
7 kan 7 keer in 49

$$49 : 7 = 7$$



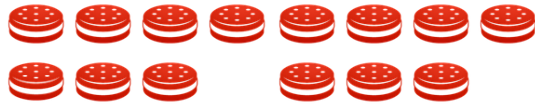
7 kan 6 keer in 42

$$42 : 7 = 6$$



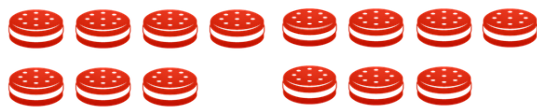
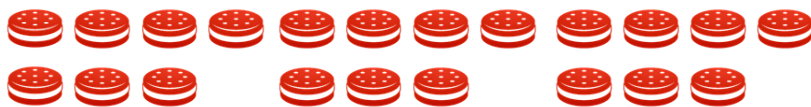
7 kan **1** keer in 7

$$7 : 7 = 1$$



7 kan **3** keer in 21

$$21 : 7 = 3$$



7 kan **8** keer in 56

$$56 : 7 = 8$$

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

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