**Getallenkennis**

1. Natuurlijke getallen en kommagetallen: vul de positietabel bovenaan aan.
Noteer de getallen in de tabel en noteer ze daarna voluit in cijfers.

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zeven duizendste vier gehelen vijfentwintig honderdste

acht miljoen drie zeshonderdduizend twaalf

1. Vul de kommagetallen op de getallenassen aan. Noteer boogjes met de bewerking erbij.



**Bewerkingen**

1. Los de optellingen op.

 257 874 + 231 999 = .........................................................................................................................

 457 845 + 236 102 = ........................................................................................................................ 254,879 + 24,980 = ........................................................................................................................

845,5 + 233,54 = ........................................................................................................................

1. Los de aftrekkingen op.

 650 240 – 241 997 = ...................................................................................................

678 541 – 324 503 = ...................................................................................................

501,9 – 23,88 = ...................................................................................................

 623,87 – 42,15 = ...................................................................................................

Los de cijferoefeningen op. Vergeet niet te schatten.
Controleer de uitkomst met je schatting.

**OK**

**OK**

187 541 + 234 878 = 560 230 – 248 121 =

Ik schat: 190 000 + = Ik schat: 560 000 – =

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|  | 1 | 8 | 7 | 5 | 4 | 1 |  |  | 5 | 6 | 0 | 2 | 3 | 0 |
| + | 2 | 3 | 4 | 8 | 7 | 8 |  | – | 2 | 4 | 8 | 1 | 2 | 1 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

**OK**

**OK**

13 x 3 478 = 788 845 : 9 = q r

Ik schat: x = Ik schat: : =

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|  |  | 3 | 4 | 7 | 8 |  |  | 7 | 8 | 8 | 8 | 4 | 5 | 9 |  |  |  |  |
| x |  |  |  | 1 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |
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**Meten en metend rekenen**

1. Zet de lengtes om naar de gevraagde maateenheid en vul in.
Gebruik je tabel!

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | km |   |   | **m** | dm | cm | mm |
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 45 cm = m 580 m + m = 1 km

$$\frac{1}{2}$$

 0,05 km = m dm + cm = 15 cm

 41,25 m = mm

1. Meet nauwkeurig en bereken de omtrek van de vlakke figuur.

formule omtrek: som van de zijden

**B**

omtrek:

1. Zet de oppervlaktes om naar de gevraagde maateenheid en vul in.
Gebruik je tabel!

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | km² |  |  | **m²** | dm² | cm² | mm² |
|  |  | ha | a | **ca** |  |  |  |
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15 ha 3 a 22 ca = m²

2 587 m² = ha a ca

33 a 15 ca + a ca = 1 ha

1 ha – 22 a 22 ca = a ca

1. Bereken de oppervlakte van deze tuin.

15 m

formule oppervlakte rechthoek: b x h OF l x b

**B**

oppervlakte: x

8 m

=

**Meetkunde**

1. Welk grondvlak past bij welke ruimtefiguur? Verbind.
Gebruik hiervoor je lat.



1. Kijk goed en vul de juiste coördinaten in.
Begin met de horizontale as en daarna de verticale.

