

Eenheden omrekenen

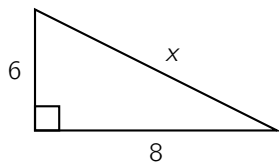
1 Omrekenen

- | | | |
|--|---|--|
| a $687 \text{ cm} = \dots \text{ m}$ | j $240 \text{ cm}^2 = \dots \text{ m}^2$ | s $56 \text{ g} = \dots \text{ mg}$ |
| b $0,3 \text{ cm} = \dots \text{ mm}$ | k $5000 \text{ dm}^2 = \dots \text{ dam}^2$ | t $6,5 \text{ m}^3 = \dots \text{ l}$ |
| c $0,07 \text{ km} = \dots \text{ m}$ | l $5 \text{ m}^3 = \dots \text{ dm}^3$ | u $2500 \text{ cm}^3 = \dots \text{ cl}$ |
| d $450 \text{ km} = \dots \text{ m}$ | m $2,5 \text{ dm}^3 = \dots \text{ m}^3$ | v $5000 \text{ cm}^3 = \dots \text{ dl}$ |
| e $32 \text{ m}^2 = \dots \text{ dm}^2$ | n $6 \text{ kg} = \dots \text{ g}$ | w $5 \text{ mm}^3 = \dots \text{ ml}$ |
| f $62000 \text{ cm}^2 = \dots \text{ m}^2$ | o $6 \text{ mg} = \dots \text{ g}$ | x $2,5 \text{ hm}^3 = \dots \text{ hl}$ |
| g $0,7 \text{ dm}^2 = \dots \text{ cm}^2$ | p $25000 \text{ mg} = \dots \text{ kg}$ | y $250 \text{ dam}^3 = \dots \text{ kl}$ |
| h $4500 \text{ cm}^2 = \dots \text{ m}^2$ | q $2500 \text{ g} = \dots \text{ kg}$ | z $6,5 \text{ l} = \dots \text{ dm}^3$ |
| i $6,5 \text{ m}^2 = \dots \text{ dm}^2$ | r $2,5 \text{ kg} = \dots \text{ mg}$ | $2500 \text{ l} = \dots \text{ m}^3$ |

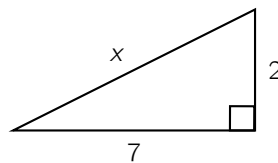
2 Pythagoras

Bereken de ontbrekende zijde; rond je antwoord af op één decimaal:

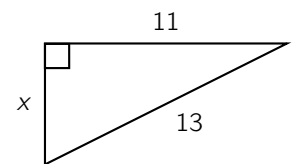
a. in m



b. in m



c. in cm

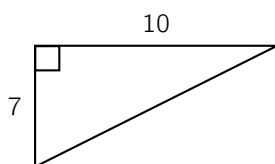


d. Reken alle antwoorden om naar km.

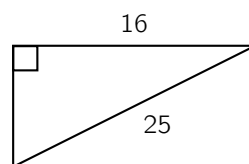
3 Oppervlakte

Bereken de oppervlakte; rond je antwoord af op één decimaal:

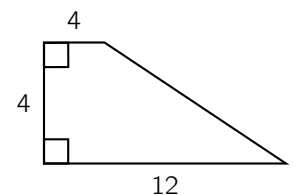
a. in mm



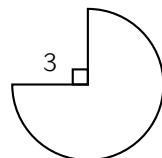
b. in km



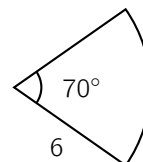
c. in dm



d. in hm



e. in cm



f. Reken a en e om naar dm^2 , b, c en d naar m^2 .

Eenheden omrekenen

Oplossingen

1. *

2. a) 10

b) 7,3

c) 6,9

d) *

3. a) 35

b) 153,7

c) 32

d) 21,2

e) 22

f) *