VLAKKE FIGUREN

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | |  | |  | | |  |  |  |  | | --- | --- | --- | --- | | **Benaming** | **Figuur** | **Formule omtrek** | **Formule oppervlakte** | | Driehoek | http://users.telenet.be/wiskundehoekje/wiskoef/images/1vlakfig_driehoek.gif | som van de zijden | b x h ------- 2 | | Trapezium | http://users.telenet.be/wiskundehoekje/wiskoef/images/1vlakfig_trapezium.gif | som van de zijden | (B + b) x h ------------- 2 | | Parallellogram | http://users.telenet.be/wiskundehoekje/wiskoef/images/1vlakfig_parallellogram.gif | 2 x (b + s) | b x h | | Ruit | http://users.telenet.be/wiskundehoekje/wiskoef/images/1vlakfig_ruit.gif | 4 x z | D x d --------  2 | | Rechthoek | http://users.telenet.be/wiskundehoekje/wiskoef/images/1vlakfig_rechthoek.gif | 2 x (l + b) | l x b | | Vierkant | http://users.telenet.be/wiskundehoekje/wiskoef/images/1vlakfig_vierkant.gif | 4 x z | z x z | | Cirkel | http://users.telenet.be/wiskundehoekje/wiskoef/images/1vlakfig_cirkel.gif | 2 x http://users.telenet.be/wiskundehoekje/wiskoef/images/pi.gif x r | http://users.telenet.be/wiskundehoekje/wiskoef/images/pi.gif x r x r | |

Meetkundige figuren

|  |  |  |
| --- | --- | --- |
| **Benaming** | **Figuur** | **Formule volume (inhoud)** |
| Kubus | http://users.telenet.be/wiskundehoekje/wiskoef/images/1lichamen_kubus.gif | Z x z x z |
| Balk | http://users.telenet.be/wiskundehoekje/wiskoef/images/1lichamen_balk.gif | l x b x h |
| Cilinder | http://users.telenet.be/wiskundehoekje/wiskoef/images/1lichamen_cilinder.gif | http://users.telenet.be/wiskundehoekje/wiskoef/images/pi.gif x r x r x h |

OMZETTEN

**OMTREK:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **km** | **hm** | **dam** | **m** | **dm** | **cm** | **mm** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**OPPERVLAKTE:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **km²** | | **hm²** | | **dam²** | | **m²** | | **dm²** | | **cm²** | | **mm²** | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**INHOUD:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  | **hl** | **dal** | **l** | **dl** | **cl** | **ml** |  |  |  |
| **km³** | | | **hm³** | | | **dam³** | | | **m³** | | | **dm³** | | | **cm³** | | | **mm³** | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |