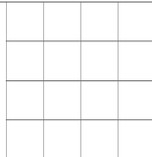


Lavora su un qualsiasi foglio a quadretti

| AREA DEL QUADRATO | AREA DEL RETTANGOLO |
|--|--|
|  <p>4 quadretti in ogni riga x 4 righe = 16 quadretti</p> |  <p>base 3 quadretti x altezza 4 quadretti = AREA 12 quadretti. STESSA COSA CON LE MISURE</p> |
| $A = l \times l$ lato x lato | $A = b \times h$ base x altezza |
| DISEGNA I SEGUENTI QUADRATI, POI CALCOLANE IL PERIMETRO E L'AREA | DISEGNA I SEGUENTI RETTANGOLI IN MODO PROPORZIONATO, POI CALCOLANE IL PERIMETRO E L'AREA |
| Lato 15 cm | Base 8m e altezza 12m |
| Lato 27 cm | Base 80 cm e altezza 40 cm |
| Lato 74 dm | Base 12 dm e altezza 36 dm |

RISOLVI LE SEGUENTI EQUIVALENZE. RICORDA: OGNI PASSAGGIO VALE 100!

$0,04 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ cm}^2$

$1,8 \text{ m}^2 = \underline{\hspace{2cm}} \text{ dm}^2$

$210 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ dm}^2$

$2,4 \text{ m}^2 = \underline{\hspace{2cm}} \text{ dam}^2$

$0,037 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ mm}^2$

$130 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ hm}^2$

$60 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ km}^2$

$0,061 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ cm}^2$

$64.000 \text{ hm}^2 = \underline{\hspace{2cm}} \text{ km}^2$

$40 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ hm}^2$

$0,015 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ mm}^2$

$710 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ dm}^2$

$610 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ m}^2$

$9,8 \text{ m}^2 = \underline{\hspace{2cm}} \text{ mm}^2$

$6,8 \text{ m}^2 = \underline{\hspace{2cm}} \text{ cm}^2$

$700 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ m}^2$

$720 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ hm}^2$

$3,1 \text{ m}^2 = \underline{\hspace{2cm}} \text{ hm}^2$

$300 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ m}^2$

$34.000 \text{ hm}^2 = \underline{\hspace{2cm}} \text{ km}^2$

$7,5 \text{ m}^2 = \underline{\hspace{2cm}} \text{ mm}^2$

$0,048 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ cm}^2$

$520 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ m}^2$

$0,024 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ mm}^2$

$0,046 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ mm}^2$

$0,7 \text{ m}^2 = \underline{\hspace{2cm}} \text{ mm}^2$

$200 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ dm}^2$

$530 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ m}^2$

$550 \text{ dam}^2 = \underline{\hspace{2cm}} \text{ hm}^2$

$0,071 \text{ dm}^2 = \underline{\hspace{2cm}} \text{ m}^2$

LAVORA BENE, CI VEDIAMO LA PROSSIMA SETTIMANA (SPERO!!!)

Daniela