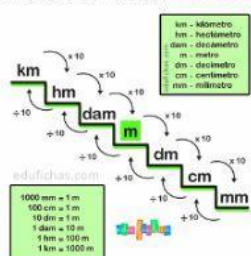


CONVERSIÓN DE UNIDADES DE LONGITUD, SUPERFICIE Y CAPACIDAD

LONGITUD

Unidades de medida: **LONGITUD**

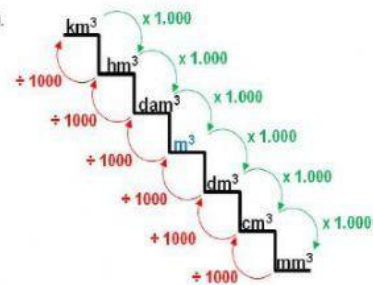


ÁREA (SUPERFICIE)

Para pasar de unas unidades a otras **multiplicamos o dividimos** por potencias de 100.



VOLUMEN (CAPACIDAD)



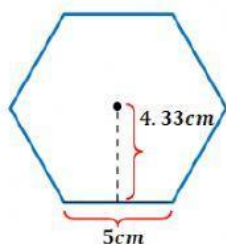
RECUERDA QUE: $10^1 = 10$ $10^2 = 100$ $10^3 = 1000$

Actividad 1. Realiza las conversiones que se te piden:

- | | | | |
|------------------------------|--------------------|-------|------------------|
| a) 17.8 m = | cm = | hm = | dm |
| b) 2358.5 cm ² = | hm ² = | | m ² |
| c) 0.55 hm ³ = | km ³ = | | m ³ |
| d) 2.2 hm = | m = | km = | dm |
| e) 0.33 km ² = | dam ² = | | dm ² |
| f) 1504.55 cm ³ = | m ³ = | | dam ³ |
| g) 148.5 mm = | dm = | dam = | km |
| h) 45.6 dm ² = | km ² = | | mm ² |
| i) 33.44 dam ³ = | hm ³ = | | dm ³ |
| j) 2.5 km = | dam = | m = | cm |
| k) 5.4 m ² = | cm ² = | | hm ² |
| l) 1844.25 m ³ = | dam ³ = | | cm ³ |

Actividad 2. Determina el área de cada figura en las unidades en las que se te indican:

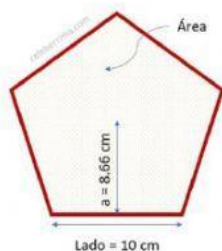
ÁREA TOTAL:



A = cm²

A = m²

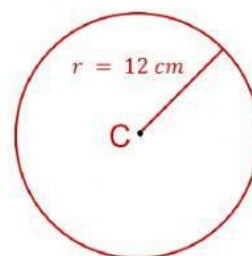
A = dam²



A = cm²

A = hm²

A = mm²

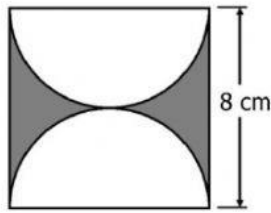


A = cm²

A = dam²

A = dm²

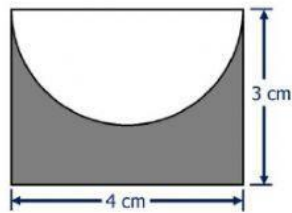
ÁREA SOMBREADA:



$A =$ cm^2

$A =$ mm^2

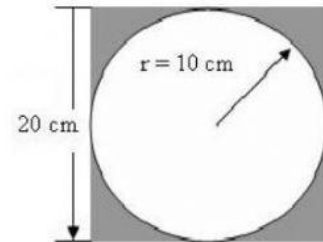
$A =$ m^2



$A =$ cm^2

$A =$ dm^2

$A =$ hm^2

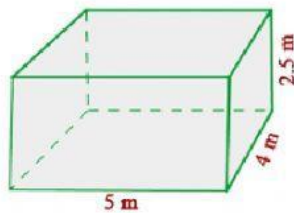


$A =$ cm^2

$A =$ dm^2

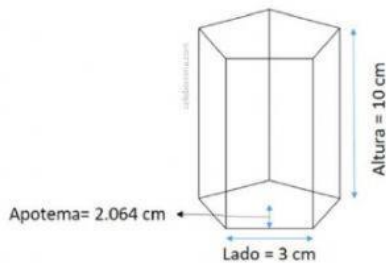
$A =$ dam^2

Actividad 3. Determina el volume de las siguiente figuras en la unidades que se te piden:



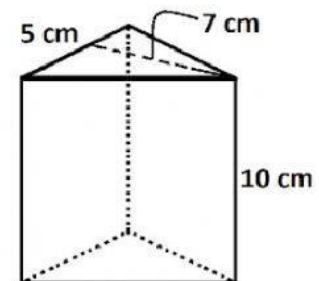
$V =$ m^3

$V =$ hm^3



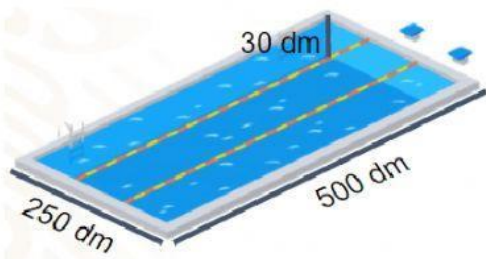
$V =$ cm^3

$V =$ mm^3



$V =$ cm^3

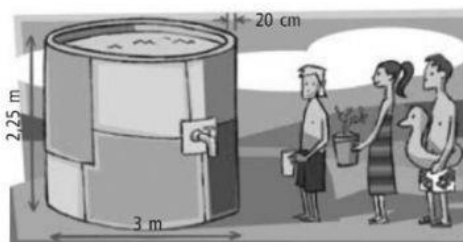
$V =$ dam^3



$V =$ dm^3

$V =$ m^3

$V =$ dam^3



$V =$ m^3

$V =$ mm^3

$V =$ hm^3