

**hey**

# CANVIS D'UNITATS

1. Transforma aquestes unitats. Empra l'apòstrof ( ' ) com a coma:

A)  $16'9 \text{ m} = \underline{\hspace{2cm}} \text{ dam}$   
( bot/s, cap a ) =

B)  $3'80 \text{ m} = \underline{\hspace{2cm}} \text{ cm}$   
( bot/s, cap a ) =

C)  $478 \text{ m} = \underline{\hspace{2cm}} \text{ hm}$   
( bot/s, cap a ) =

D)  $8'45 \text{ cm} = \underline{\hspace{2cm}} \text{ dam}$   
( bot/s, cap a ) =

E)  $0'167 \text{ dam} = \underline{\hspace{2cm}} \text{ dm}$   
( bot/s, cap a ) =

F)  $48'34 \text{ dam} = \underline{\hspace{2cm}} \text{ km}$   
( bot/s, cap a ) =

G)  $8'438 \text{ km} = \underline{\hspace{2cm}} \text{ m}$   
( bot/s, cap a ) =

H)  $5'750 \text{ dm} = \underline{\hspace{2cm}} \text{ dam}$   
( bot/s, cap a ) =

I)  $73'4 \text{ m} = \underline{\hspace{2cm}} \text{ mm}$   
( bot/s, cap a ) =



2. Pensa quina mesura correspon:

A)  $46 \text{ dm} = 4'6$  m dam hm

\* Anam cap a

B)  $470 \text{ m} = 47$  dam hm km

\* Anam cap a

C)  $9'8 \text{ hm} = 980$  dam m dm

\* Anam cap a

D)  $4'5 \text{ hm} = 0'45$  km dam m

\* Anam cap a

E)  $34'89 \text{ cm} = 348'9$  m dm mm

\* Anam cap a

F)  $89 \text{ mm} = 0'089$  cm dm m

\* Anam cap a

G)  $450 \text{ dm} = 0'45$  m dam hm

\* Anam cap a



Aquí tens l'escala si et fa falta:

km – hm – dam – m – dm – cm – mm