

# I multipli del metro

**1** Osserva la tabella, leggi e completa

chilometro km	ettometro hm	decametro dam	<b>metro m</b>
..... m ..... dam ..... hm	..... m ..... dam	..... m	
			UNITA' DI MISURA FONDAMENTALE

$1 \text{ dam} = \dots\dots\dots \text{ m}$

$1 \text{ hm} = \dots\dots\dots \text{ dam}$

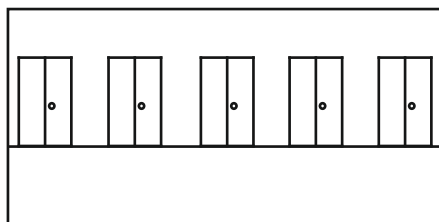
$1 \text{ km} = \dots\dots\dots \text{ m}$

$1 \text{ hm} = \dots\dots\dots \text{ m}$

$1 \text{ km} = \dots\dots\dots \text{ hm}$

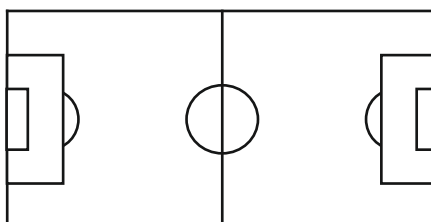
$1 \text{ km} = \dots\dots\dots \text{ dam}$

**2** Circonda la misura possibile



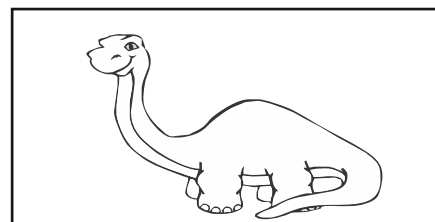
Lunghezza del corridoio di una scuola

1 dam      1 km



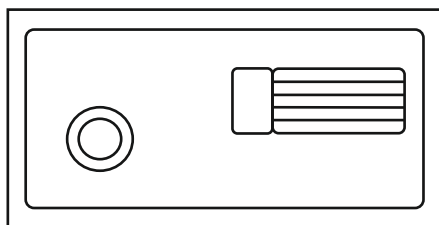
Lunghezza di un campo da calcio

1 hm      1 km



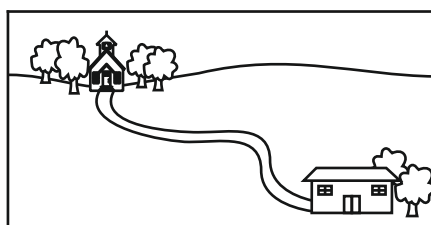
Lunghezza di un dinosauro

1 dam      1 hm



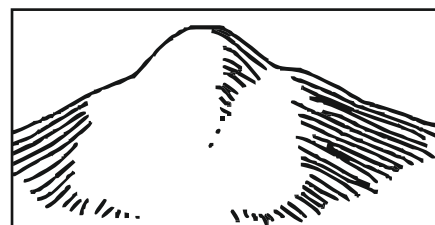
Larghezza di una piscina

50 m      5 hm



Percorso casa-scuola

1 km      100 m



Altezza di una collina

600 m      6 km

**3** Aggiungi quanto manca a formare la misura indicata

$700 \text{ m} + \dots\dots\dots \text{ m} = 1\,000 \text{ m} = 1 \text{ km}$

$50 \text{ dam} + \dots\dots\dots \text{ dam} = 100 \text{ dam} = 1 \text{ km}$

$2 \text{ hm} + \dots\dots\dots \text{ hm} = 10 \text{ hm} = 1 \text{ km}$

$21 \text{ m} + \dots\dots\dots \text{ m} = 10 \text{ hm} = 1 \text{ km}$

$60 \text{ dam} + \dots\dots\dots \text{ dam} = 100 \text{ dam} = 1 \text{ km}$

$910 \text{ m} + \dots\dots\dots \text{ m} = 1\,000 \text{ m} = 1 \text{ km}$

$9 \text{ hm} + \dots\dots\dots \text{ hm} = 10 \text{ hm} = 1 \text{ km}$

$77 \text{ dam} + \dots\dots\dots \text{ dam} = 100 \text{ dam} = 1 \text{ km}$

$99 \text{ m} + \dots\dots\dots \text{ m} = 1\,000 \text{ m} = 1 \text{ km}$

$850 \text{ m} + \dots\dots\dots \text{ m} = 1\,000 \text{ m} = 1 \text{ km}$