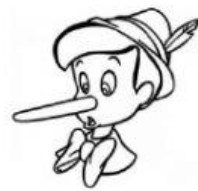


# EQUIVALENZE, CHE PASSIONE!



ESEGUI LE SEGUENTI EQUIVALENZE

$$30 \text{ hm} = \dots \text{ km}$$

$$12,5 \text{ dam} = \dots \text{ km}$$

$$15 \text{ dm} = \dots \text{ cm}$$

$$890 \text{ m} = \dots \text{ dm}$$

$$25 \text{ dam} = \dots \text{ m}$$

$$3.000 \text{ mm} = \dots \text{ dm}$$

$$156 \text{ m} = \dots \text{ hm}$$

$$0,14 \text{ hm} = \dots \text{ m}$$

$$8 \text{ km} = \dots \text{ m}$$

$$2,35 \text{ dm} = \dots \text{ mm}$$

$$0,6 \text{ cm} = \dots \text{ mm}$$

$$13,08 \text{ dam} = \dots \text{ m}$$

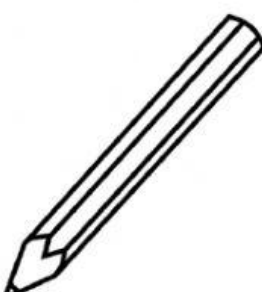
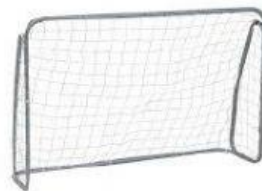
$$3,6 \text{ m} = \dots \text{ cm}$$

$$2.400 \text{ cm} = \dots \text{ m}$$

## MA QUANTO SARA' LUNGO?

FAI UNA STIMA: QUANTO LUNGO POTREBBE ESSERE?

A black and white line drawing of a modern high-speed train with multiple carriages, traveling on a set of tracks. There are trees and foliage in the background.	UN TRENO	Più di 100 metri
		Circa 10 metri
		Circa 20 metri

	UN LETTO	Circa 10 metri
		Circa 2 metri
		Circa 50 cm
	UNA MATITA	Circa 2 dm
		Circa 50 cm
		Circa 2 cm
	LARGHEZZA PORTA DA CALCIO	Circa 3 dam
		Circa 3 m
		Circa 3 dm
	UNA CASA A DUE PIANI	Circa 1 dam
		Circa 1 m
		Circa 1 hm