

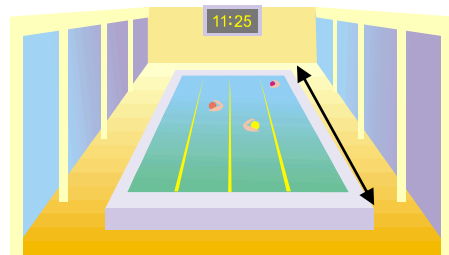
CE2

## GRANDEUR ET MESURE

### LES UNITES DE LONGUEUR PLUS GRANDES QUE LE METRE



**10 KM**

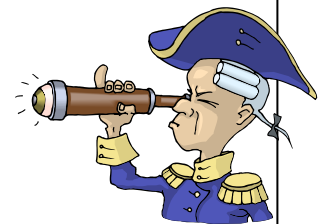


**50 M**

$$1 \text{ km} = 100 \text{ dam} = 1000 \text{ m}$$

$$1000 \text{ m} = 100\,000 \text{ cm}$$

$$1 \text{ km} = 100\,000 \text{ cm}$$



CE2

**M13a**

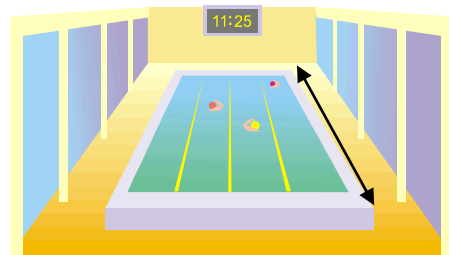
CE2

## GRANDEUR ET MESURE

### LES UNITES DE LONGUEUR PLUS GRANDES QUE LE METRE



**10 KM**

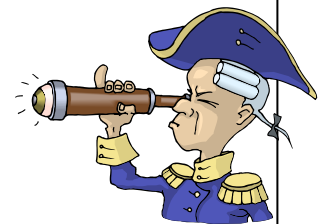


**50 M**

$$1 \text{ km} = 100 \text{ dam} = 1000 \text{ m}$$

$$1000 \text{ m} = 100\,000 \text{ cm}$$

$$1 \text{ km} = 100\,000 \text{ cm}$$



CE2

**M13b**

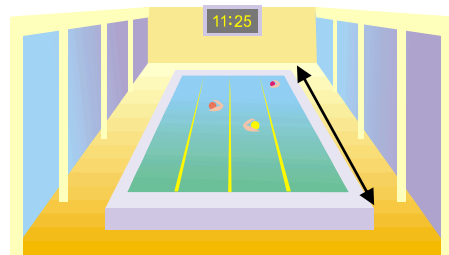
CE2

## GRANDEUR ET MESURE

### LES UNITES DE LONGUEUR PLUS GRANDES QUE LE METRE



**10 KM**

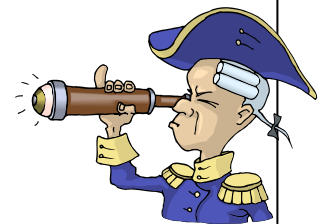


**50 M**

$$1 \text{ km} = 100 \text{ dam} = 1000 \text{ m}$$

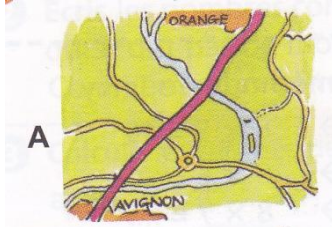
$$1000 \text{ m} = 100\,000 \text{ cm}$$

$$1 \text{ km} = 100\,000 \text{ cm}$$



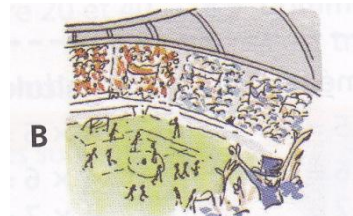
Recopie la bonne mesure

distance entre deux villes



40 km ou 40 m

longueur d'un stade



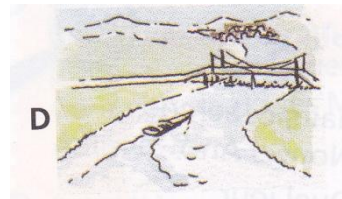
100 km ou 100 m

hauteur d'un immeuble



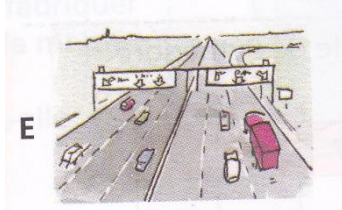
30 km ou 30 m

longueur d'une rivière



200 Km ou 200 m

longueur d'une autoroute



50 Km ou 50 m