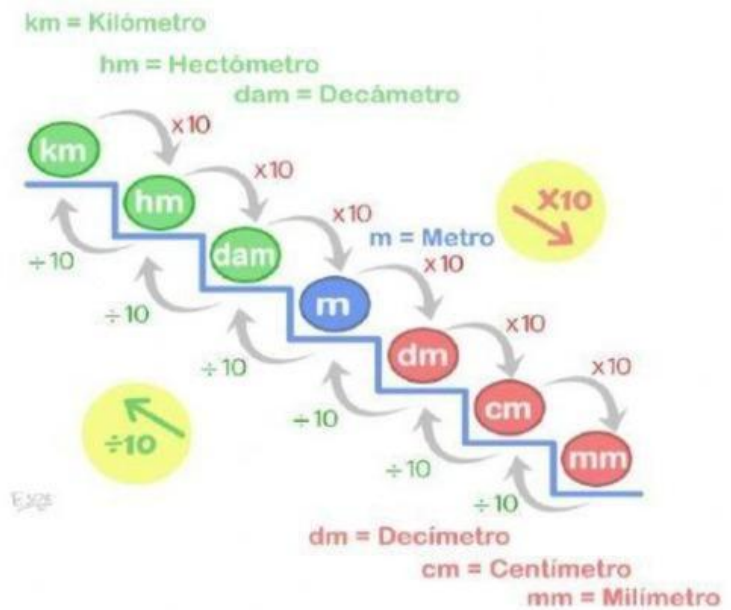
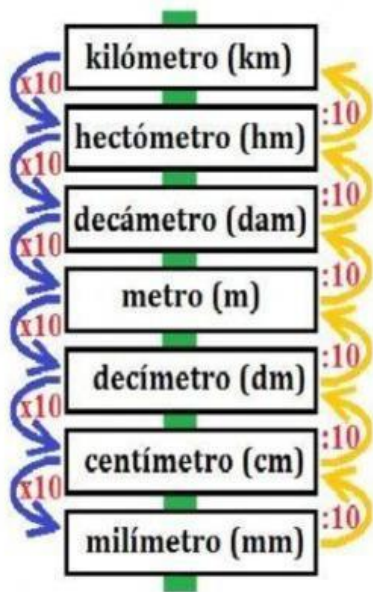


UNIDADES DE MEDIDA



Completa

- | | | | |
|---------------------------------|----|---------------------------------|----|
| <input type="checkbox"/> 2 m = | cm | <input type="checkbox"/> 70 m = | cm |
| <input type="checkbox"/> 4 m = | cm | <input type="checkbox"/> 58 m = | cm |
| <input type="checkbox"/> 20 m = | cm | <input type="checkbox"/> 63 m = | cm |

Expresa cada medida en centímetros

EJEMPLO
 2 m y 38 cm = 200 cm + 38 cm = 238 cm

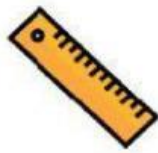
- | | | | |
|--|------|------|----|
| <input type="checkbox"/> 2 m y 24 cm = | cm + | cm = | cm |
| <input type="checkbox"/> 3 m y 35 cm = | cm + | cm = | cm |
| <input type="checkbox"/> 4 m y 47 cm = | cm + | cm = | cm |
| <input type="checkbox"/> 5 m y 51 cm = | cm + | cm = | cm |
| <input type="checkbox"/> 6 m y 3 cm = | cm + | cm = | cm |
| <input type="checkbox"/> 7 m y 80 cm = | cm + | cm = | cm |
| <input type="checkbox"/> 8 m y 1 cm = | cm + | cm = | cm |
| <input type="checkbox"/> 9 m y 90 cm = | cm + | cm = | cm |

Expresa en metros

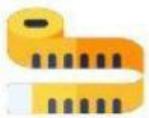
- | | | | |
|---|-----|----------------------------------|---|
| <input type="checkbox"/> 4 km = | m | <input type="checkbox"/> 65 km = | m |
| <input type="checkbox"/> 5 km = | m | <input type="checkbox"/> 73 km = | m |
| <input type="checkbox"/> 3 km y 5 m = | m + | m = | m |
| <input type="checkbox"/> 5 km y 46 m = | m + | m = | m |
| <input type="checkbox"/> 3 km y 5 m = | m + | m = | m |
| <input type="checkbox"/> 7 km y 59 m = | m + | m = | m |
| <input type="checkbox"/> 9 km y 186 m = | m + | m = | m |

Completa estas equivalencias de longitud.

- 4 m = cm
- 7 cm = mm
- 5 m y 3 cm = cm
- 6 cm y 2 mm = mm



Completa los huecos.



- 800 cm = m
- 2.000 m = km
- 723 cm = m y cm
- 6.514 m = km y m

Expresa en metros.

- 9 km = m
- 5 km = m
- 6 km y 234 m = m
- 7 km y 3 m = m



Completa las frases

▶ La unidad principal de longitud es el

▶ Su símbolo es

▶ Un kilómetro son metros.

▶ El símbolo del kilómetro es