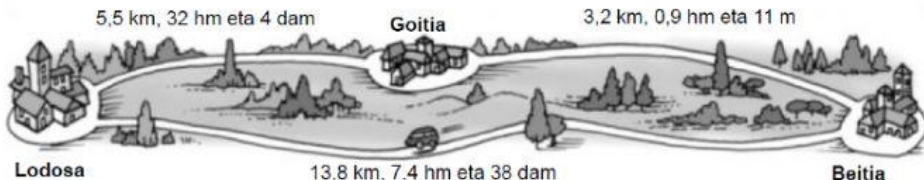


## **MAGNITUDEAK ETA AZALERA- ERREPASO ARIKETAK**

**Adierazi metrotan.**

- 15 hm eta 4 m ► m
- 3 km ta 25 dam ► m
- 4 dam, 1 m eta 25 dm ► m

**Aztertu eta erantzun galderei.**



- Zenbat dekametro daude Lodosatik Goitiara?

dekametro

- Zenbat metro daude Goitiatik Beitiera?

metro

- Zenbat dekametro dauden Lodosatik Beitiera?

dekametro

**Idatzi adierazitako unitatean.**

- 40,3 dal = dl      • 4,5 hl = dal
- 23,4 dl = ml      • 75 dl = hl
- 9,2 cl = l      • 1.300 cl = kl

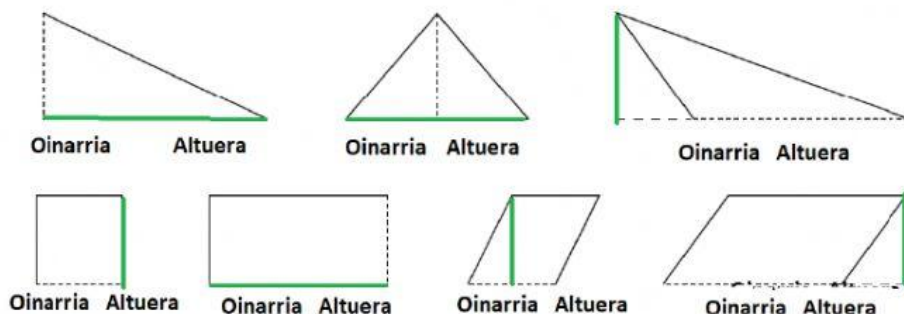
**Idatzi adierazitako unitatean.**

- 0,05 kg = dg      • 25.000 cg = dag
- 3,75 hg = dag      • 1,5 dag = kg
- 56,3 dag = dg      • 7.800 dg = g
- 714 g = cg      • 98,6 mg = dg
- 276 dg = mg      • 9.550 g = hg

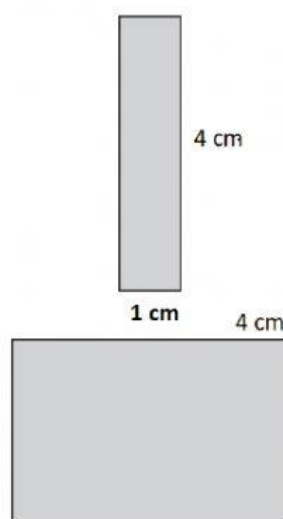
**Osatu.**

- 3 km<sup>2</sup> = dam<sup>2</sup>
- 0,06 km<sup>2</sup> = dm<sup>2</sup>
- 324 m<sup>2</sup> = hm<sup>2</sup>
- 63,7 cm<sup>2</sup> = dm<sup>2</sup>
- 15.000 cm<sup>2</sup> = hm<sup>2</sup>
- 7,92 dm<sup>2</sup> = dam<sup>2</sup>

Aukeratu irudi honetan berdez margotuta dagoen lerroa altuera edo oinarria den.



Kalkulatu hurrengo irudien azalera bertako neurriak kontutan izanik:



- Oinarria = \_\_\_\_\_ cm
- Altuera = \_\_\_\_\_ cm
- Azalera = \_\_\_\_\_  $\text{cm}^2$

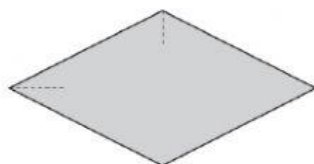
- 
- A rectangle with a grey shaded interior. The top horizontal side is labeled "3 cm" and the right vertical side is labeled "4 cm".
- Oinarria = \_\_\_\_\_ cm
  - Altuera = \_\_\_\_\_ cm
  - Azalera = \_\_\_\_\_  $\text{cm}^2$



- Aldea = \_\_\_\_\_ cm
- Azalera = \_\_\_\_\_  $\text{cm}^2$

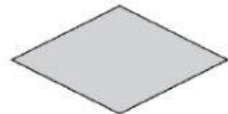


- Aldea = \_\_\_\_\_ cm
- Azalera = \_\_\_\_\_  $\text{cm}^2$



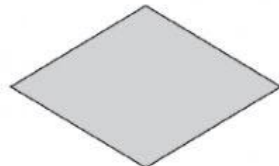
$$D = 5 \text{ cm}$$
$$d = 3$$

- Azalera = \_\_\_\_\_  $\text{cm}^2$



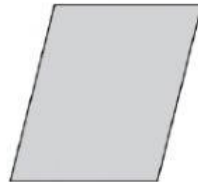
- $D = \underline{\hspace{2cm}} 3 \underline{\hspace{2cm}}$  cm
- $d = \underline{\hspace{2cm}} 1,5 \underline{\hspace{2cm}}$  cm

- Azalera = \_\_\_\_\_  $\text{cm}^2$



- $D = \underline{\hspace{2cm}} 5,2 \underline{\hspace{2cm}}$  cm
- $d = \underline{\hspace{2cm}} 2,5 \underline{\hspace{2cm}}$  cm

- Azalera = \_\_\_\_\_  $\text{cm}^2$



- $b = \underline{\hspace{2cm}} 2 \underline{\hspace{2cm}}$  cm
- $h = \underline{\hspace{2cm}} 3,25 \underline{\hspace{2cm}}$  cm

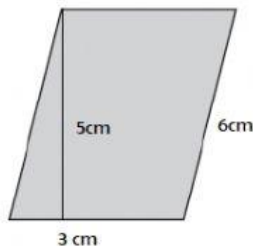
- Azalera = \_\_\_\_\_  $\text{cm}^2$



- $b = \underline{\hspace{2cm}} 4 \underline{\hspace{2cm}}$  cm
- $h = \underline{\hspace{2cm}} 1,36 \underline{\hspace{2cm}}$  cm

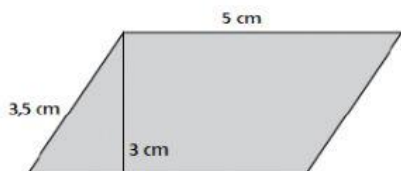
- Azalera = \_\_\_\_\_  $\text{cm}^2$

Aukeratu beharrezkoak diren neurriak eta kalkulatu azalera:



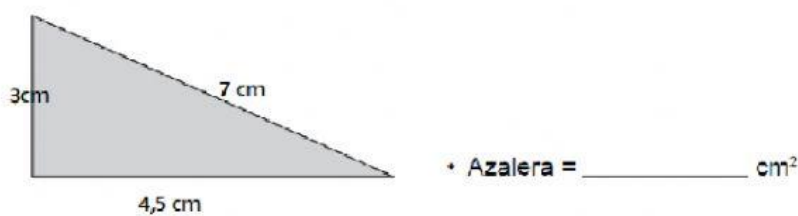
- $b = \underline{\hspace{2cm}}$  cm
- $h = \underline{\hspace{2cm}}$  cm

- Azalera = \_\_\_\_\_  $\text{cm}^2$



- $b = \underline{\hspace{2cm}}$  cm
- $h = \underline{\hspace{2cm}}$  cm

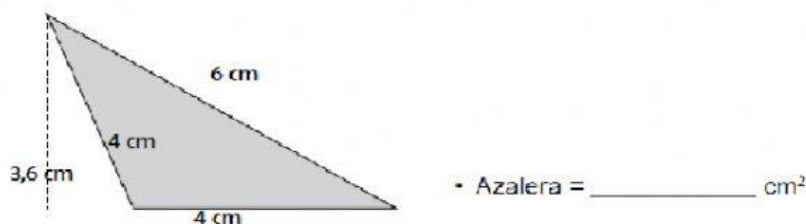
- Azalera = \_\_\_\_\_  $\text{cm}^2$



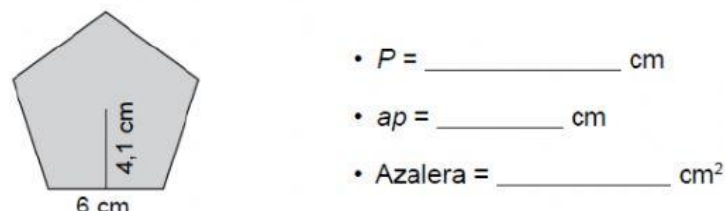
• Azalera = \_\_\_\_\_  $\text{cm}^2$



• Azalera = \_\_\_\_\_  $\text{cm}^2$



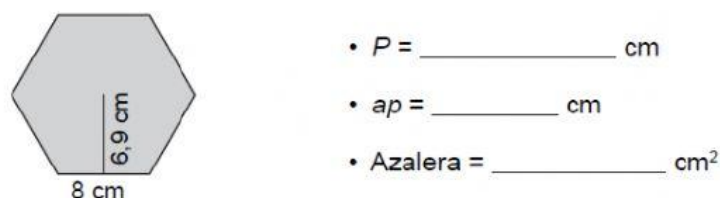
• Azalera = \_\_\_\_\_  $\text{cm}^2$



•  $P =$  \_\_\_\_\_  $\text{cm}$

•  $ap =$  \_\_\_\_\_  $\text{cm}$

• Azalera = \_\_\_\_\_  $\text{cm}^2$



•  $P =$  \_\_\_\_\_  $\text{cm}$

•  $ap =$  \_\_\_\_\_  $\text{cm}$

• Azalera = \_\_\_\_\_  $\text{cm}^2$

Irakurri eta kalkulatu zirkuluen azalera.

6 cm-ko diametroko zirkulua

$A =$  \_\_\_\_\_  $\text{cm}^2$

4 m-ko erradioko zirkulua

$A =$  \_\_\_\_\_  $\text{m}^2$