

MAGNITUDEAK ETA AZALERAK- ERREPASO

ARIKETAK 2

Osatu koadernoan.

- 3,8 km = ... dm
- 0,75 hm = ... cm
- 975 ℓ = ... kl
- 0,02 dal = ... cl
- 1,375 hg = ... mg
- 2,9 kg = ... cg

- 4.500 cm = ... dam
- 1,25 dm = ... mm
- 4,28 hl = ... dl
- 3.500 cl = ... ℓ
- 890 dg = ... kg
- 4.700 mg = ... dag

- 25.000 mm = ... m
- 875 dam = ... km
- 0,6 ℓ = ... ml
- 93.000 cl = ... kl
- 14.000 mg = ... g
- 926 hg = ... kg

Idatzi adierazitako unitatean.

m-tan

6,5 km, 0,2 dam eta 39 dm = m

4 hm, 13 cm eta 41 mm = m

ℓ-tan

0,02 dal, 4 dl eta 19 cl = l

7 dl, 8 cl eta 13 ml = l

g-tan

0,02 kg, 4 hg eta 7 dag = g

0,9 hg, 6 dg eta 1 cg = g

Ordenatu neurri multzo bakoitza handienetik txikienera.

0,45 dam 4,49 m
0,03 hm 45 dm

_____ > _____ > _____ > _____

2,7 hl 280 ℓ
0,3 kl 2.750 dl

_____ > _____ > _____ > _____

17 hg 1,65 kg 1.800 dg
18.200 cg 171 dag

_____ > _____ > _____ > _____



Osatu koadernoan.

- $0,95 \text{ hm}^2 = \dots \text{ m}^2$
- $450 \text{ dam}^2 = \dots \text{ km}^2$
- $975 \text{ a} = \dots \text{ ha}$
- $0,02 \text{ ha} = \dots \text{ ca}$
- $9.000 \text{ cm}^2 = \dots \text{ dam}^2$
- $0,07 \text{ km}^2 = \dots \text{ mm}^2$
- $4,28 \text{ ha} = \dots \text{ dam}^2$
- $995 \text{ ca} = \dots \text{ ha}$
- $38.000 \text{ mm}^2 = \dots \text{ dm}^2$
- $1,2 \text{ dam}^2 = \dots \text{ cm}^2$
- $40.000 \text{ m}^2 = \dots \text{ ha}$
- $7.000 \text{ cm}^2 = \dots \text{ ca}$

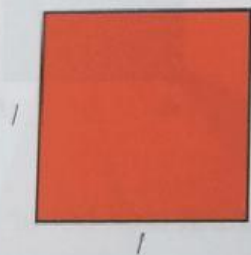
Ordenatu neurri multzo bakoitza handienetik txikienera.

$2,7 \text{ hm}^2$ 27.000 m^2
 $0,27 \text{ km}^2$ 275 dam^2

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9.700 cm^2 970.000 mm^2
 $0,96 \text{ m}^2$ 95 dm^2

Kalkularu irudi hauen azalerak:

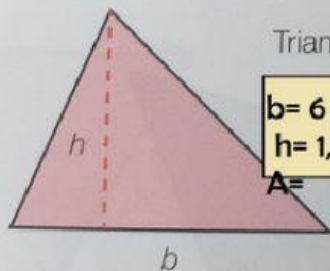
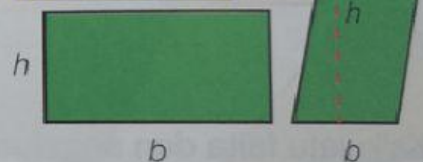


Laukia

$l = 5 \text{ cm}$
 $A = \dots \text{ cm}^2$

Laukizuzena eta erronboidea

$b = 7 \text{ cm}$ $h = 3 \text{ cm}$
 $A = \dots \text{ cm}^2$

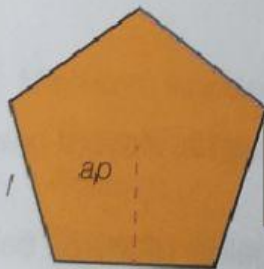
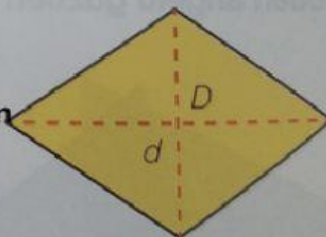


Triangelua

$b = 6 \text{ cm}$
 $h = 1,5 \text{ cm}$
 $A = \dots \text{ cm}^2$

Erronboa

$d = 3 \text{ cm}$ $D = 4 \text{ cm}$
 $A = \dots \text{ cm}^2$



Poligono erregularra

$l = 4 \text{ cm}$ $ap = 3 \text{ cm}$
 $A = \dots \text{ cm}^2$

Zirkulua

$r = 3 \text{ cm}$
 $A = \dots \text{ cm}^2$

