

Pasatu era sinplera (dena unitate berean):

• $3 \text{ ha } 8 \text{ dam}^2 4 \text{ dm}^2 \text{ (m}^2\text{)} =$

• $8 \text{ km}^2 6 \text{ hm}^2 \text{ (dam}^2\text{)} =$

• $12 \text{ cm}^2 4 \text{ mm}^2 \text{ (m}^2\text{)} =$

• $8 \text{ dam}^2 1 \text{ m}^2 \text{ (hm}^2\text{)} =$

• $12 \text{ dam}^2 5 \text{ m}^2 \text{ (m}^2\text{)} =$

• $6 \text{ m}^2 5 \text{ dm}^2 2 \text{ cm}^2 \text{ (m}^2\text{)} =$

• $16 \text{ dm}^2 74 \text{ cm}^2 \text{ (m}^2\text{)} =$

• $4 \text{ km}^2 8 \text{ dam}^2 \text{ (hm}^2\text{)} =$

• $12 \text{ dam}^2 80 \text{ dm}^2 \text{ (m}^2\text{)} =$

• $6 \text{ hm}^2 28 \text{ dam}^2 \text{ (km}^2\text{)} =$

• $4 \text{ m}^2 7 \text{ cm}^2 \text{ (dm}^2\text{)} =$

• $4 \text{ km}^2 56 \text{ hm}^2 \text{ (m}^2\text{)} =$

• $21 \text{ ha } 8 \text{ dam}^2 \text{ (dam}^2\text{)} =$

• $3 \text{ m}^2 18 \text{ cm}^2 \text{ (m}^2\text{)} =$

• $4 \text{ hm}^2 60 \text{ dam}^2 \text{ (km}^2\text{)} =$

• $85 \text{ dam}^2 12 \text{ m}^2 \text{ (dm}^2\text{)} =$

Laguntza behar baduzu,
sakatu hemen.

Ariketa honen zuzenketa automatikoa errazteko, erantzunetan ez da ha erabiliko, hm2 baizik, eta balioa duten zeroak bakarrik idatziko dira. Gogoratu erantzunetan berretzaileak idaztea ezinezkoa denez, m2, dam2... idatziko dela adibideetan ikusten den bezala.