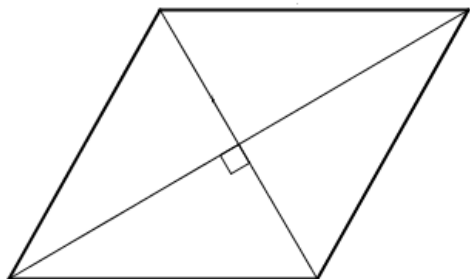


## Pitagorov izrek v ROMBU

1. Označi in opiši romb.



Vse štiri stranice so \_\_\_\_\_.

Nasprotna kota sta \_\_\_\_\_.

Diagnali se sečeta \_\_\_\_\_ in se \_\_\_\_\_.

Obseg:

\_\_\_\_\_

Ploščina:

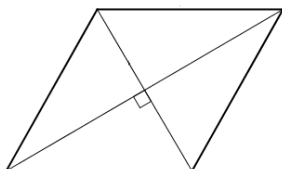
\_\_\_\_\_

2. Primeri

- a) Romb  
 $e = 16 \text{ cm}$   
 $f = 12 \text{ cm}$   


---

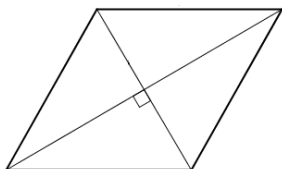
 $o =$



- b) Romb  
 $a = 15 \text{ cm}$   
 $e = 24 \text{ cm}$   


---

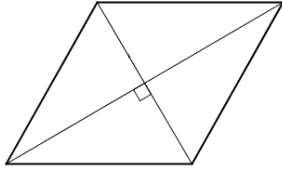
 $f =$   
 $p =$



- c)** Romb  
 $p = 120 \text{ cm}^2$   
 $e = 10 \text{ cm}$   

---

 $o =$   
 $v =$



- d)** Romb  
 $o = 20 \text{ cm}$   
 $f = 8 \text{ cm}$   

---

 $p =$   
 $v =$

