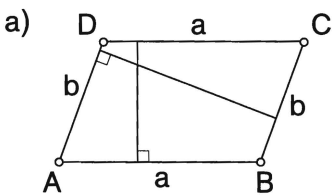
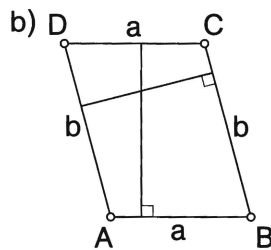


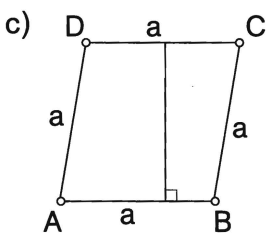
2. Danim paralelogramom do milimetra natančno izmeri višine.



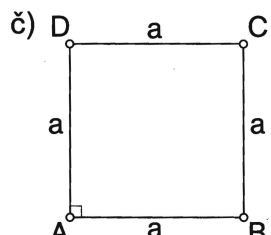
Meritev: $v_a =$ $v_b =$



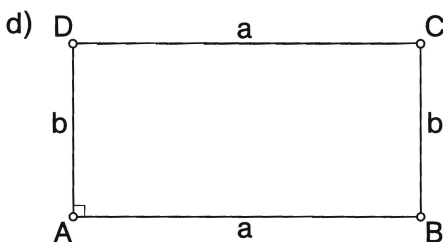
Meritev: $v_a =$ $v_b =$



Meritev: $v =$



Meritev: $v =$

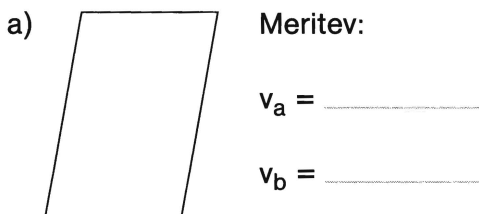


Meritev: $v_a =$ $v_b =$

3. Dopolni izjave o paralelogramu.

Paralelogram je štirikotnik, ki ima vzporednih in stranic. Paralelogram je someren lik. Središče somernosti je diagonal. Nasprotna kota sta Diagonali se Pravokotno razdaljo med nosilkama vzporednih stranic imenujemo paralelograma.

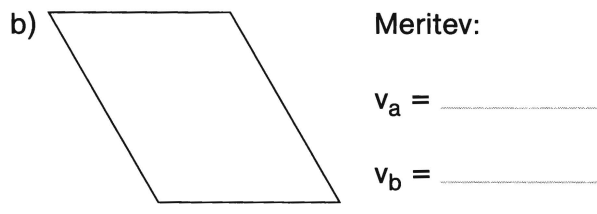
4. Narisanima paralelogramoma označi oglišča. Označi in do milimetra natančno izmeri višini obeh paralelogramov.



Meritev:

$v_a =$

$v_b =$



Meritev:

$v_a =$

$v_b =$

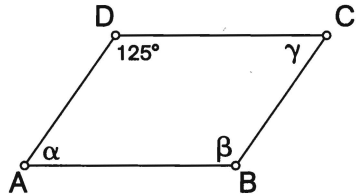
5. Eden od kotov paralelograma meri 35° . Koliko merijo ostali koti tega paralelograma?

Odg.: _____

6. En kot v paralelogramu meri 102° . Določi velikosti preostalih treh.

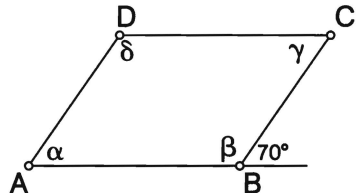
7. Izračunaj velikosti označenih kotov paralelograma.

a)



$$\alpha = \dots \quad \beta = \dots \quad \gamma = \dots$$

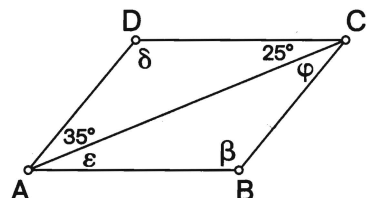
b)



$$\alpha = \dots \quad \beta = \dots$$

$$\gamma = \dots \quad \delta = \dots$$

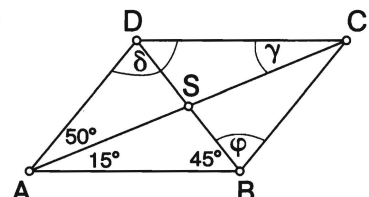
c)



$$\epsilon = \dots \quad \beta = \dots$$

$$\varphi = \dots \quad \delta = \dots$$

č)



$$\varphi = \dots \quad \gamma = \dots \quad \delta = \dots$$