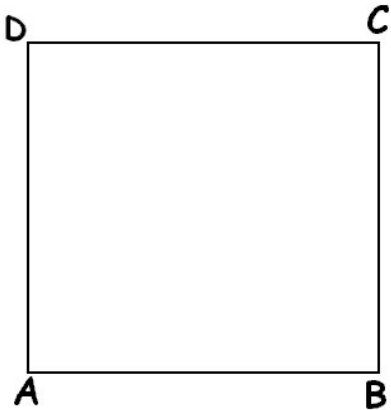
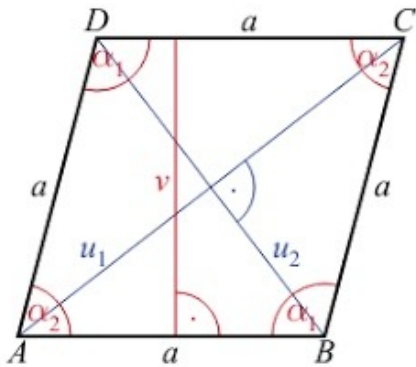


1. **čtverec:**



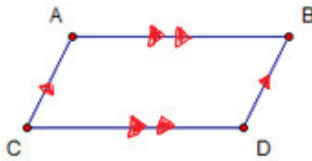
Jak se nazývá tento obrazec?

2. **kosočtverec (rovnoběžník):**



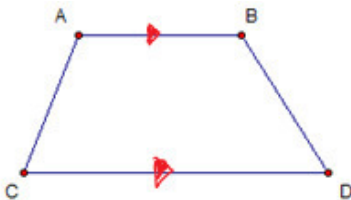
Jak se nazývá tento obrazec?

3. **kosodélník (rovnoběžník):**



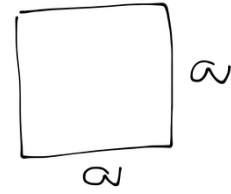
Jak se nazývá tento obrazec?

4. **lichoběžník:**



Jak se nazývá tento obrazec?

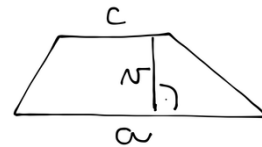
5. **Obsah čtverce:**



$$S = a^2$$

$$S = a \cdot a$$

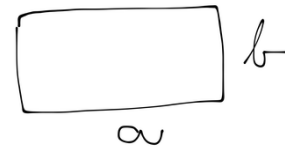
6. **obsah lichoběžníku:**



$$S = \frac{(a+c) \cdot v}{2}$$

$$S = (a+c) \cdot v : 2$$

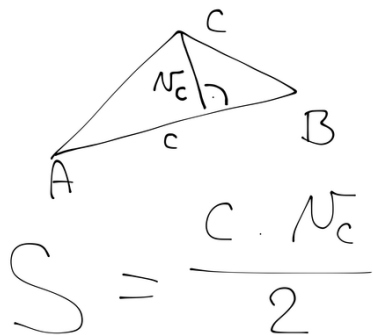
7. **Obsah obdélníku:**



$$S = a \cdot b$$

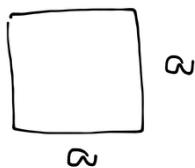
$$S = a \cdot b$$

8. obsah trojúhelníku:



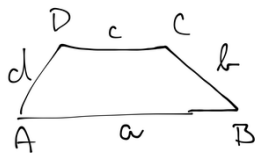
$$S = a \cdot v : 2$$

9. Obvod čtverce:



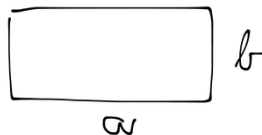
$$o = 4 \cdot a$$

10. obvod lichoběžníku:



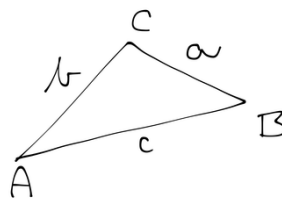
$$o = a + b + c + d$$

11. Obvod obdélníku:



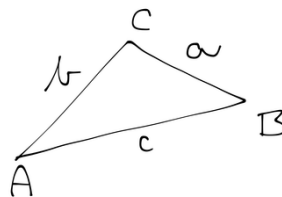
$$o = 2 \cdot (a + b)$$

12. obvod trojúhelníku:



$$o = a + b + c$$

13. obvod trojúhelníku:



$$o = a + b + c$$