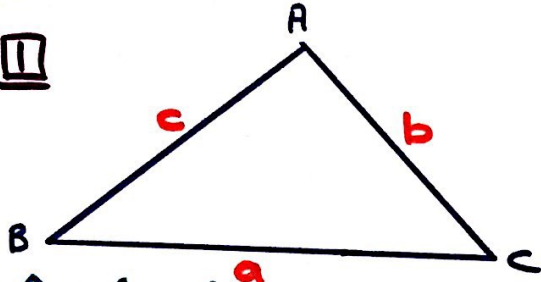


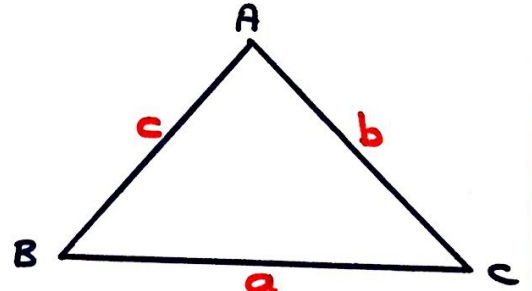
AÇI - KENAR BAĞINTILARI

1



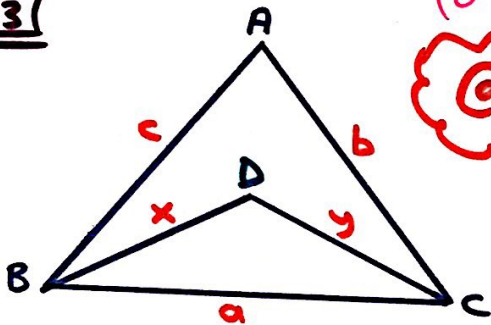
$\checkmark \hat{A} > \hat{C} > \hat{B} \Leftrightarrow a > c > b$

2



$\checkmark b + c > a > |b - c|$

3

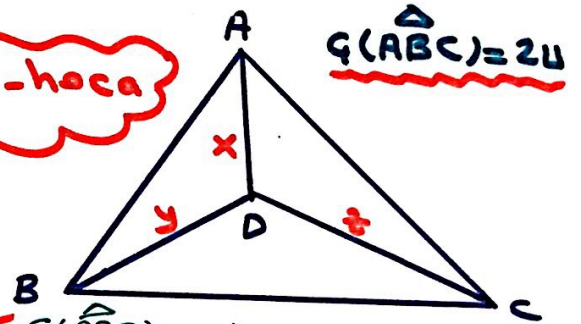


$\checkmark c + b > x + y > a$

@brahim-hocca

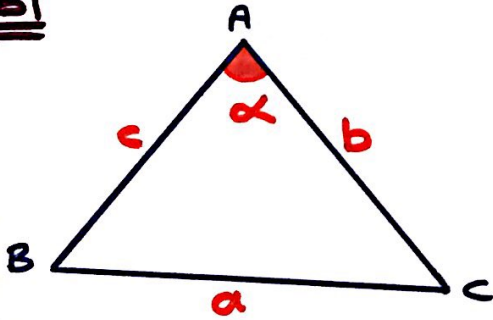
4

@metuslah-hoca



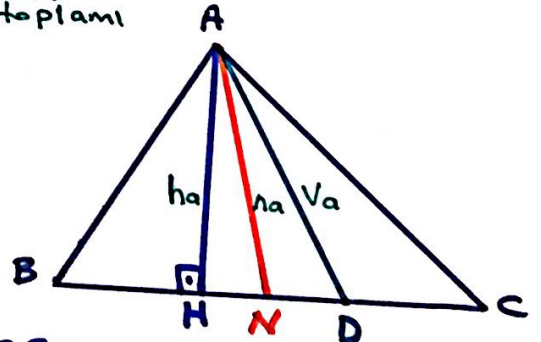
- \checkmark $Q(\triangle ABC)$ verilirse $2u > x + y + z > u$
- \checkmark Kenar uzunlukları tek tek verilmiş $En\ uzun > x + y + z > u$
- \checkmark İki kenar toplamı

5



- $\checkmark \alpha = 90 \Rightarrow a^2 = b^2 + c^2$
- $\checkmark \alpha > 90 \Rightarrow a^2 > b^2 + c^2$
- $\checkmark \alpha < 90 \Rightarrow a^2 < b^2 + c^2$

6



- ABC eşitkenar üçgen olmak üzere
- $\checkmark v_a > n_a > h_a$
 - $\checkmark b > c > a$ ise
 - $\bullet h_a > h_c > h_b$
 - $\bullet v_a > v_c > v_b$
 - $\bullet n_a > n_c > n_b$