

YKS TYT GEOMETRİ DERSLERİ ÖDEV

3. HAFTA / 27 EKİM 2018 / CUMARTESİ / 19:30 - 22:30

HAFTANIN KONULARI

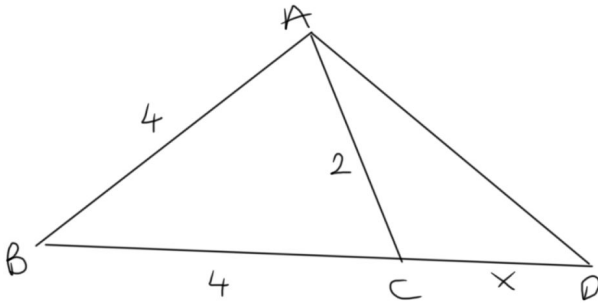
- Üçgende Açılırtay
- Üçgende Kenarortay
- Üçgende Alan

DERSİ HAZIRLAYAN & İLETİŞİM

Pınar Ongan (pinarongan@gmail.com)

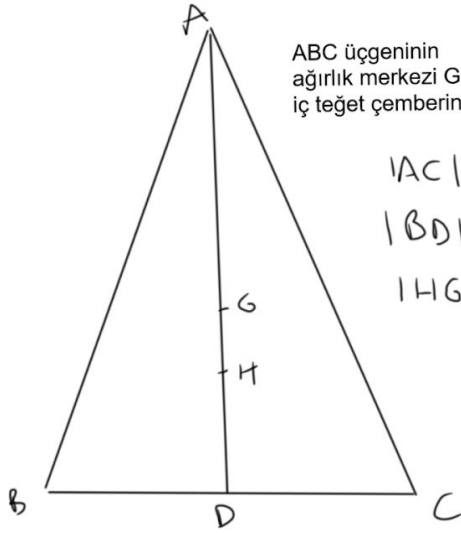
ÖDEV

1)



$$m(\widehat{ACD}) = 2m(\widehat{DAC})$$
$$x = ?$$

2)



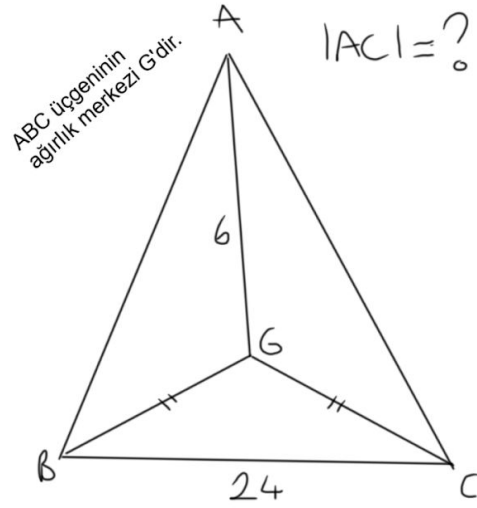
ABC üçgeninin
ağırlık merkezi G ve
iç teğet çemberinin merkezi H'dir.

$$|AC| = 34$$

$$|BD| = 16$$

$$|HG| = ?$$

3)



ABC üçgeninin
ağırlık merkezi G'dir.

$$|AC| = ?$$

4)

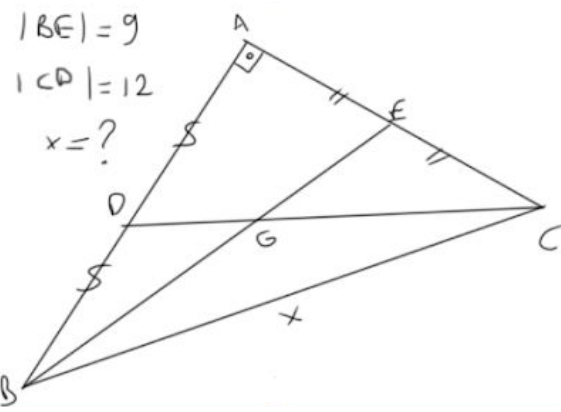
$\hat{A}BC$ 'de

$$V_a^2 + V_b^2 + V_c^2 = 9$$

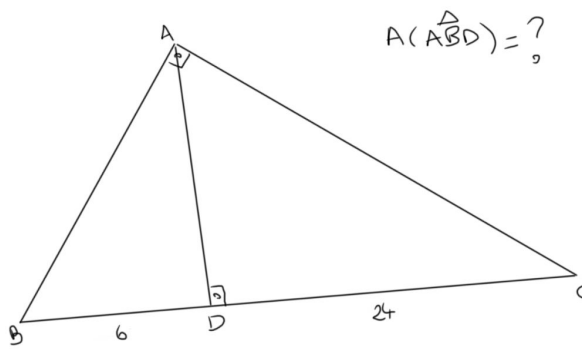
olduğuna göre,

$$a^2 + b^2 + c^2 = ?$$

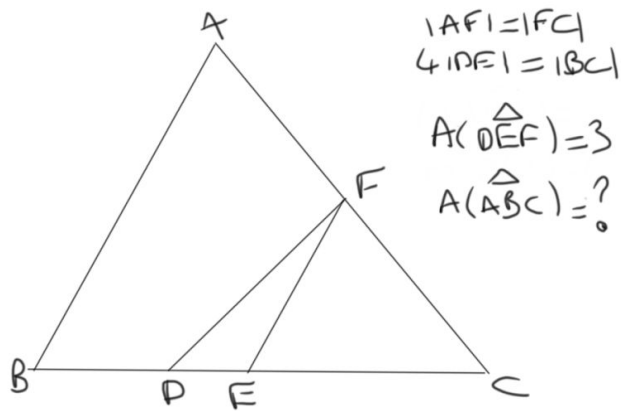
5)



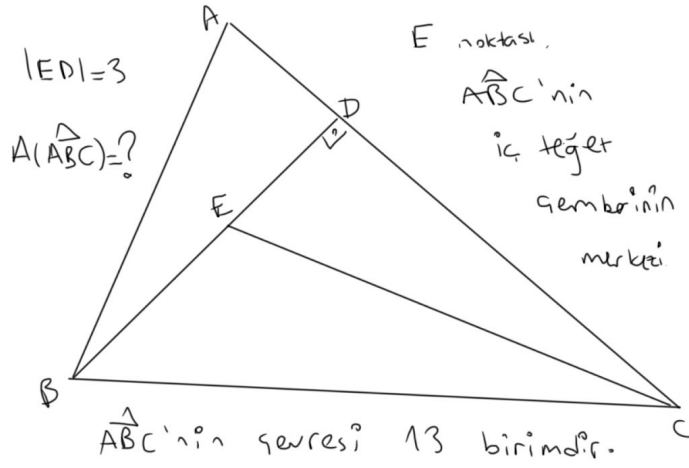
6)



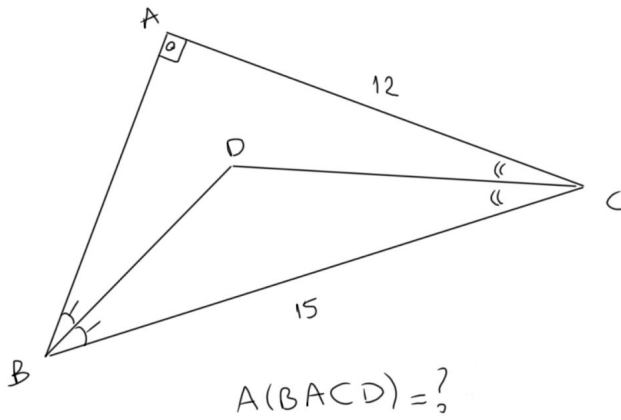
7)



8)



9)



10)

