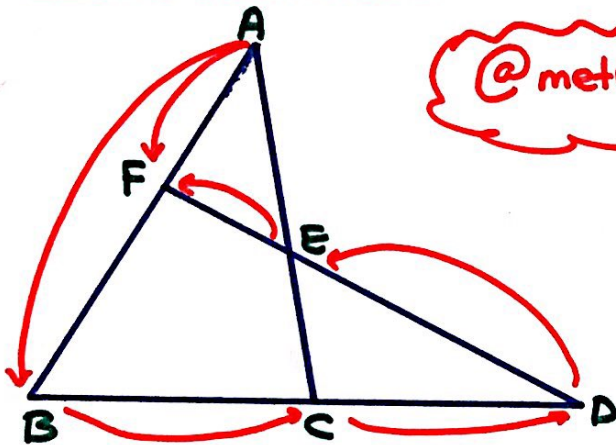


GEOMETRİ

ÖZEL TEOREMLER

Müfredatta YOK!
Ama işinize Yarayabilir.

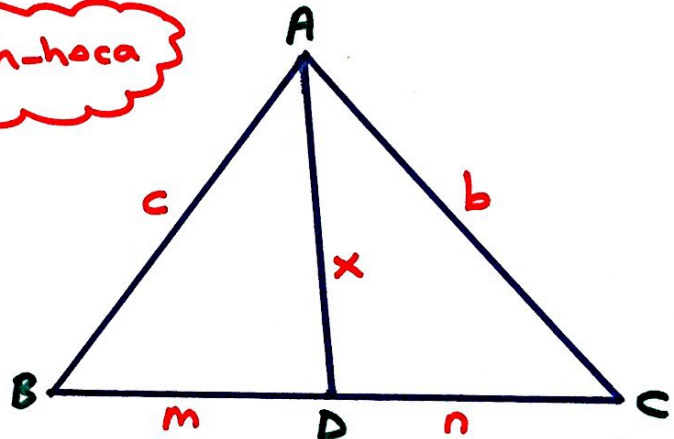
1 Menalaus



@metuslah-hoca

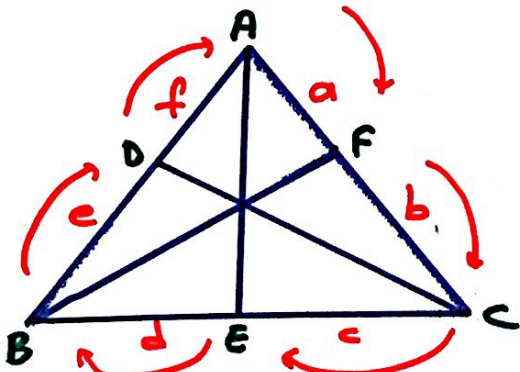
$$\frac{|AF| \cdot |BC| \cdot |DE|}{|AB| \cdot |CD| \cdot |BF|} = 1$$

2 Stewart



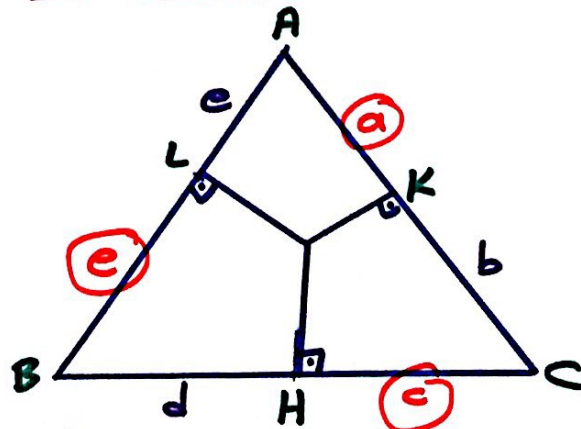
$$x^2 = \frac{b^2 \cdot m + c^2 \cdot n}{m+n} - m \cdot n$$

3 Seva



$$\frac{a}{b} \cdot \frac{c}{d} \cdot \frac{e}{f} = 1$$

4 Carnot



$$a^2 + c^2 + e^2 = b^2 + d^2 + e^2$$