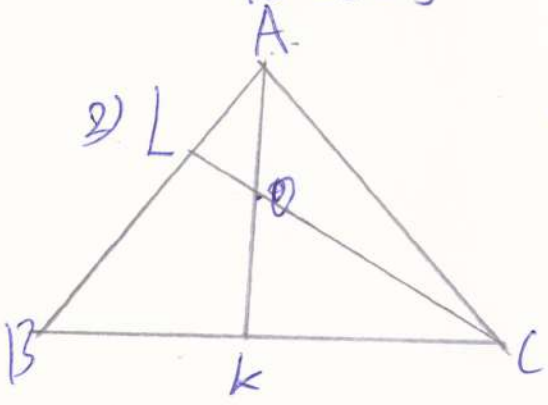


1)  $b^2 - ac = 7^2 - 4 \cdot 1 = 49 - 4 = 45$   $4^2 - 7 \cdot 1 = 9$   $9 : 9 = 1$   
 $45 : 9 = 5$   $3) 7^2 - 8 \cdot 5 = 9$   $4) 8^2 - 2 \cdot 5 = 54$   
 $5) 64 - 1 \cdot 1 = 63$



ADC - гоға  
 сүйір болмайды.

3)  $\begin{cases} abcd - ab = 2021 & 2022 \\ abcd - bc = 22021 & 2022 \\ abcd - cd = 22021 & 2022 \\ abcd - da = 22021 & 2022 \end{cases}$

$cd = 21$   $2022$   
 $ad = 221$   $2022$   
 $ab = 2221$   $2022$   
 $bc = 22021$   $2022$