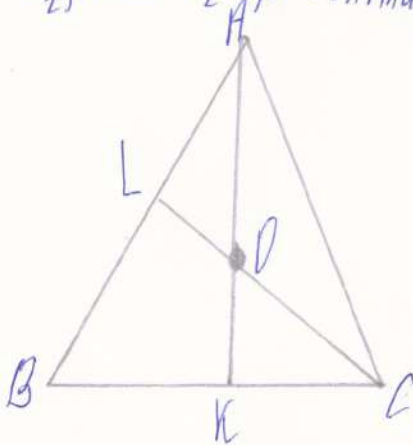


1.  $4a$  болады: Шенбурдің бойына тазарту шотыза болады  
 $7^2 - 4 \cdot 1 \cdot (49 - 4 \cdot 1) = 45 : 9 = 5$        $4^2 - 7 \cdot 1 = 16 - 7 \cdot 1 = 9$        $9 : 9 = 1$

2.  $AD$  бұрышты сүйір болмайды

$8^2 - 5 \cdot 2 = 64 - 10 = 54 : 9 = 6$

$8^2 - 1 \cdot 1 = 64 - 1 = 63 : 9 = 7$



3.  $\begin{cases} abcd - ab = 2021^{2022} \\ abcd - bc = 22021^{2022} \\ abcd - cd = 222021^{2022} \\ abcd - da = 2222021^{2022} \end{cases}$

$cd = 21^{2022}$

$ad = 221^{2022}$

$ab = 2221^{2022}$

$bc = 22021^{2022}$

$abcd - ab = 2221^{2022} = cd = 21^{2022}$

$abcd - bc = 22021^{2022} = ad = 221^{2022}$

$abcd - cd = 2222021^{2022} = ab = 2221^{2022}$

$abcd - da = 22222021^{2022} = bc = 22021^{2022}$