

1-есеп

$$(2^2 - 1 \cdot 3) : 9 = (4 - 3) : 9 = 1 : 9 = (3^2 - 4 \cdot 2) : 9 = (9 - 8) : 9 = (4^2 - 5 \cdot 3) : 9 = (16 - 15) : 9 = (5^2 - 6 \cdot 4) : 9 =$$

$$= (25 - 24) : 9 = (6^2 - 5 \cdot 7) : 9 = (36 - 35) : 9 = (7^2 - 6 \cdot 8) : 9 = (49 - 48) : 9 =$$

✗ болмайды.

2-есеп.

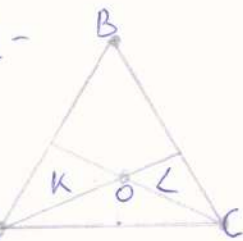
Бер: $\triangle ABC$, $O \in \angle AOC$ - ? , AK, CL -

- биссектрисалар.

т.к. $\angle AOC$

$\angle AOC$ дұрысқа сүйір болуы

мүмкін емес.



3-есеп.

$$abcd - ab = 2021^{2022}$$

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

$$abcd - cd = 222021^{2022}$$

$$abcd - da = 2222021^{2022}$$

$$\left(\begin{array}{l} cd = 1^2 = 1 \\ ad = 441 \\ ab = 8882 \\ bc = 88882 \end{array} \right. \quad \left. \begin{array}{l} 8+1=9 \\ 441:9=49 \end{array} \right)$$

$$cd = 1$$

$$ad = 441 \quad \approx 440116,4$$

$$ab = 48847$$

$$bc = 4932847$$