

1-мансұрға.

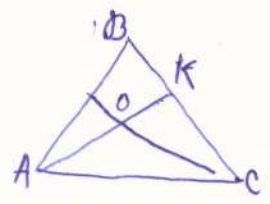
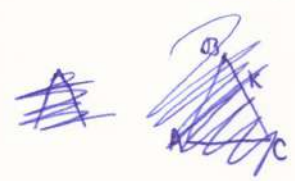
~~$a, b, c,$~~ ~~a^2, b^2, c^2~~ ~~$a^2 + b^2 = c^2$~~ ~~$15^2 + 40^2 = 42^2 + 9^2$~~
 ~~$b^2 - ac = 9$~~ ~~$(64 - 5) \times 9 = 54$~~ ~~$7^2 - 8 \cdot 5 = 49 - 40 = 9$~~ ~~$7^2 - 8 \cdot 5 = 49 - 40 = 9$~~
 ~~$(64 - 5) \times 9 = 54$~~ ~~$7^2 - 8 \cdot 5 = 49 - 40 = 9$~~

~~$(5^2 - 4 \cdot 3) =$~~

Ответ:
 8,75
 $(7^2 - 8 \cdot 5) : 9 = (49 - 40) : 9 = 1$

2-мансұрға.

Иә, АОС сызымы сүйір бұйым мүмкін.



3-мансұрға.

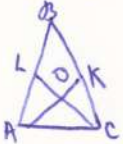
$abcd - ab = 2021$
 $abcd - bc = 22021$ ²⁰²²
 $abcd - cd = 222021$ ²⁰²³
 $abcd - da = 2222021$ ²⁰²²

1-мансұрма

$$(7^2 - 8 \cdot 5) : 9 = (49 - 40) : 9 = 1.$$

2-мансұрма.

Иә, АДС бұрышына сүйір бөлуге мүмкін!



$$\angle AOC = 180^\circ$$

$$180^\circ : 2 = 90^\circ$$

$$\angle AOC : \angle AOC = 90^\circ$$

$$\angle AOC = 90^\circ$$

$$\angle AOC = 90^\circ$$

3-мансұрма.

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

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

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

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