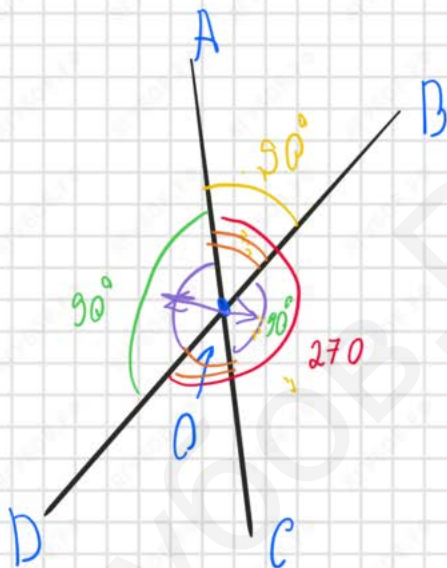


a) Нет
 $110^\circ \neq 50^\circ$



$$1) \angle AOD = 360 - 270 = 90^\circ$$

$$2) \angle AOD = \angle BOC = 50^\circ \quad (\text{В.У})$$

$$3) \angle AOB + \angle BOC = 180 \quad (\text{С.У}) \Rightarrow \angle AOB = 90^\circ$$

$$4) \angle DOC = \angle BOA = 90^\circ \quad (\text{В.У})$$

ДАТА

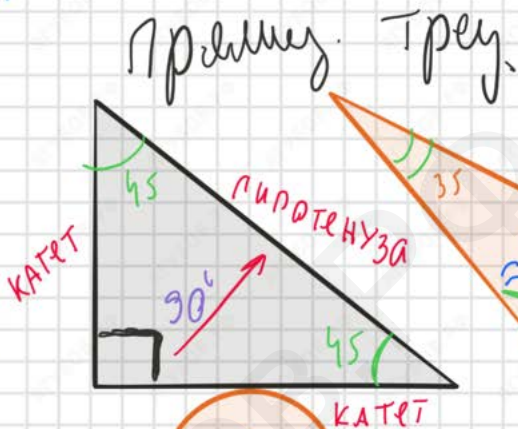
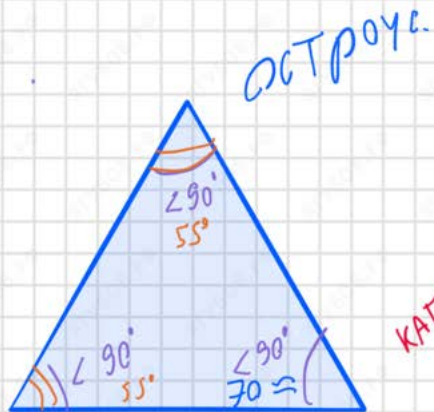
ВРЕМЯ

ИМЯ

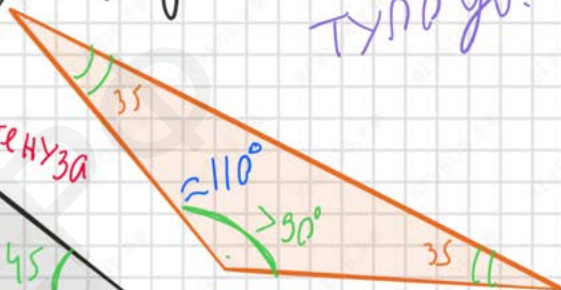
ТЕМА

ТИП РАБОТЫ

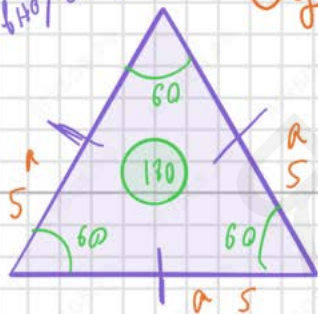
ВАРИАНТ РЕПЕТИЦИОННОЕ ЧИСЛО / МАТЕМАТИКА



Тупоу́г.



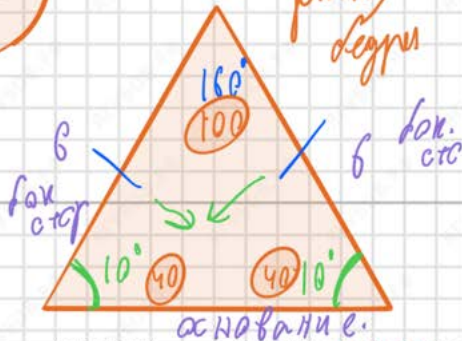
равно/сторо



Сумма $\angle \Delta$ 180

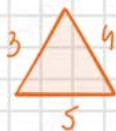
3-8

равно/сторон



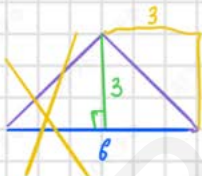
ДАТА ВРЕМЯ ИМЯ ТЕМА ТИП РАБОТЫ ВАРИАНТ РЕПЕТИЦИОННОЕ ИМЯ МАТЕМАТИКА

$$P_{\text{ч}} = \Delta$$



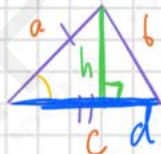
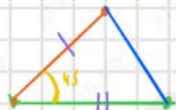
$$P = 3 + 4 + 5 = 12$$

1. (сус)



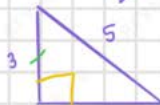
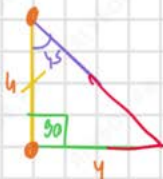
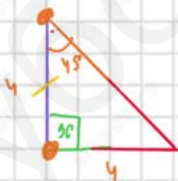
$$S = \frac{3 \cdot 6}{2} = 9$$

$$P = a + b + c$$



$$S = \frac{h \cdot d}{2}$$

2. (усу)



$$S_{\text{a}} = 6 \quad S_{\text{b}} = 3$$



$$S = \frac{3 \cdot 3}{2} = 3$$

3. (ссс)

