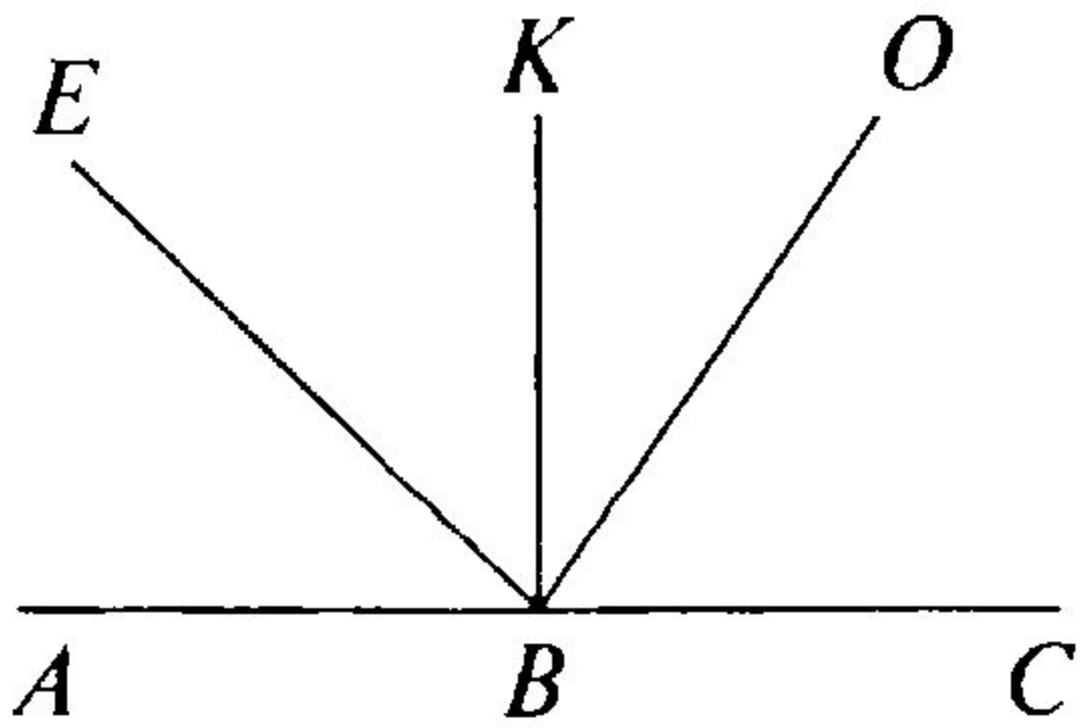
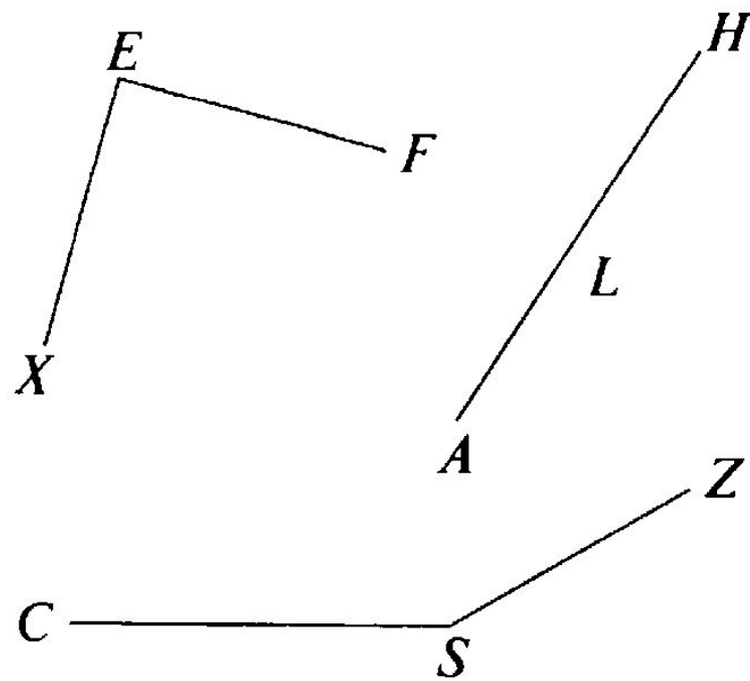
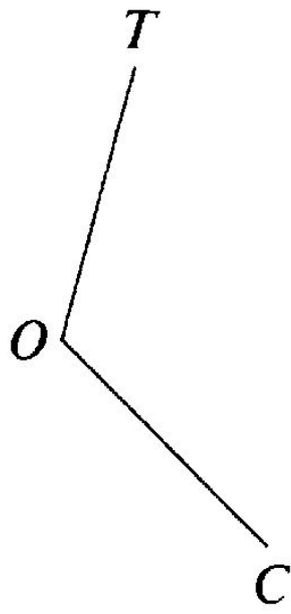
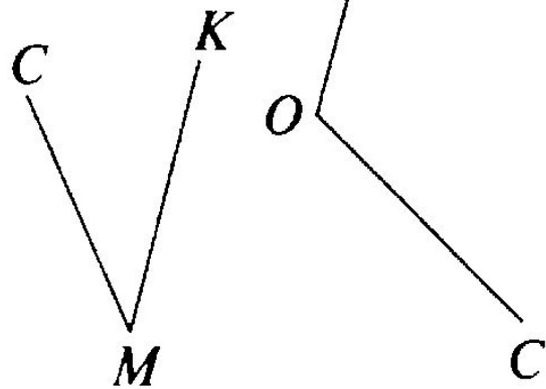
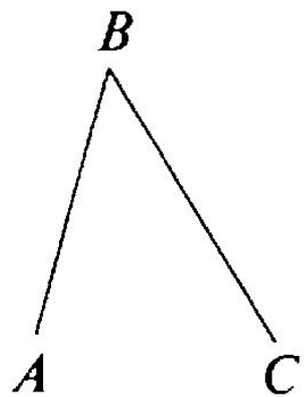


Математика 5

класс

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2018г





$$\angle A = 44^\circ$$

$$\angle B = 90^\circ$$

$$\angle C = 92^\circ$$

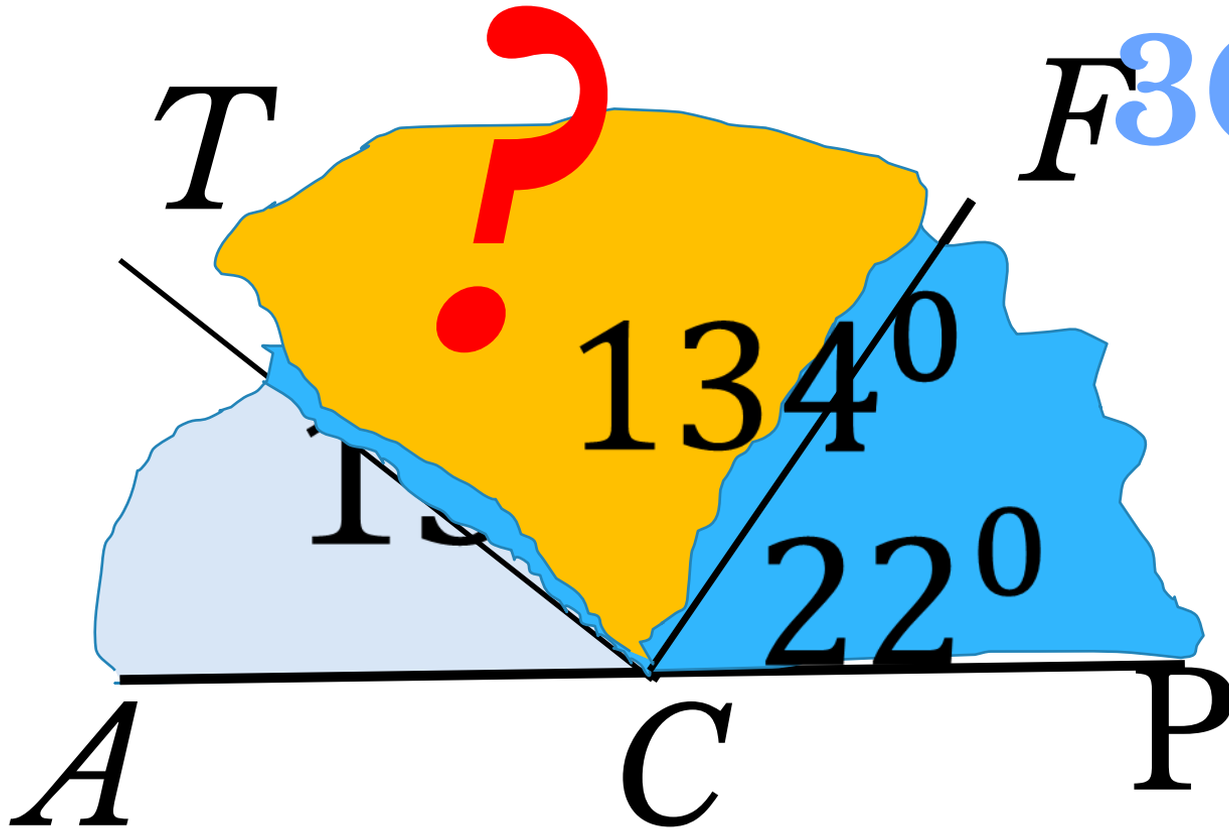
$$\angle K = 180^\circ$$

$$\angle M = 32^\circ$$

$$\angle X = 16^\circ$$

№

F309



$$\angle BOA = \angle BOM + \angle MOA$$

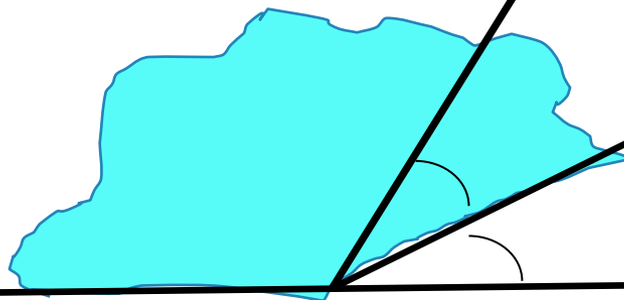
M

A

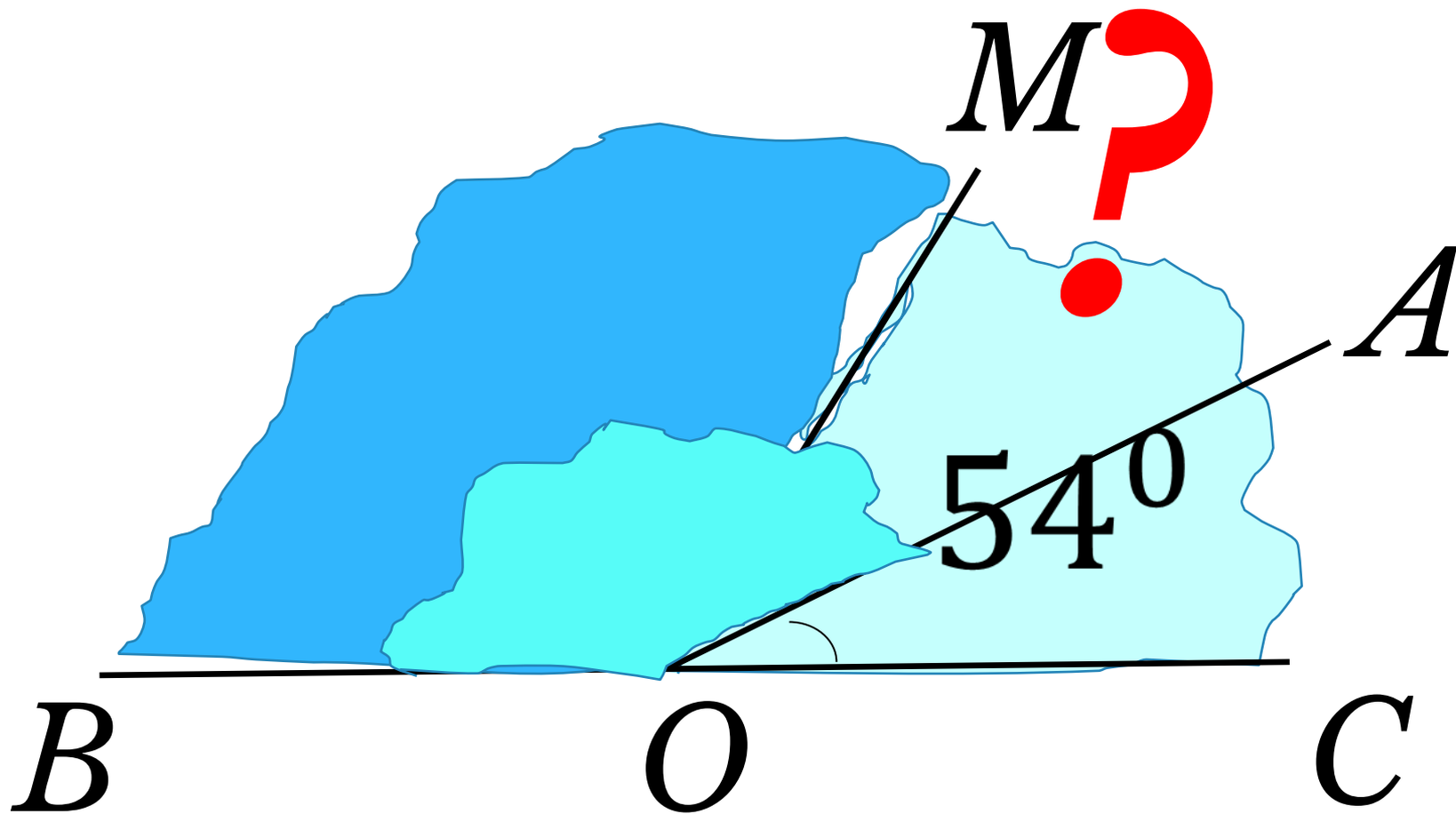
B

O

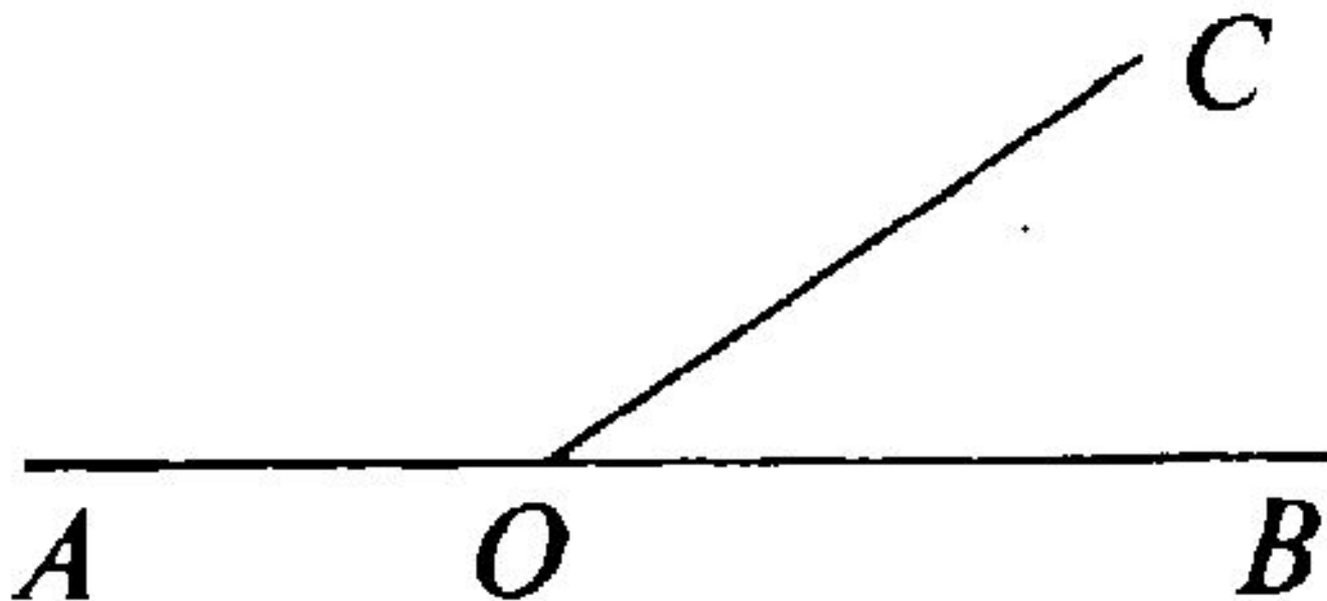
C



№ 313



а) **Дано:** $\angle AOB$ – развернутый
 OC – луч
 $\angle AOC > \angle COB$ в 3 раза
Найдите: $\angle AOC$ и $\angle COB$



Из вершины развёрнутого угла FAN (рис. 23) проведены два луча AK и AP так, что $\angle NAP = 110^\circ$, $\angle FAK = 132^\circ$. Вычислите градусную меру угла PAK .

