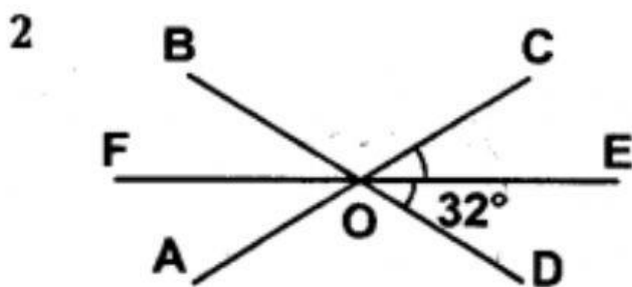
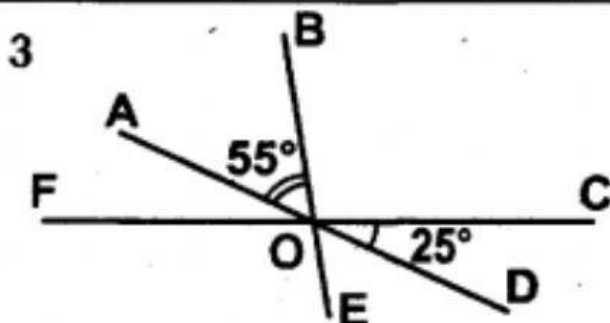


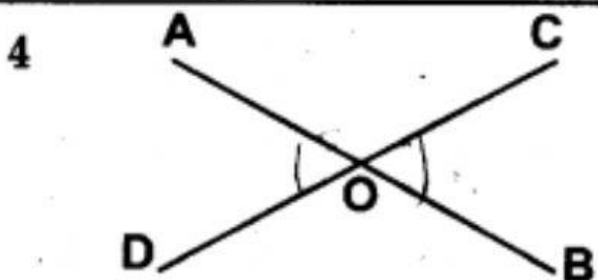
Найти:  $\angle AOB$ ,  $\angle AOD$ ,  $\angle COD$ .



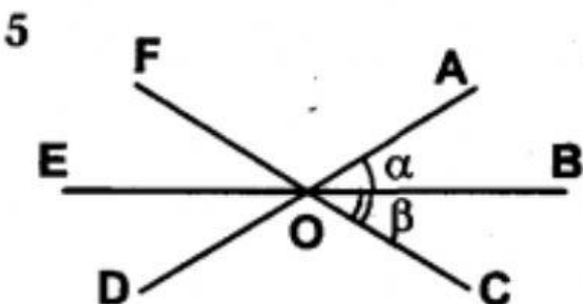
Найти:  $\angle BOC$ .



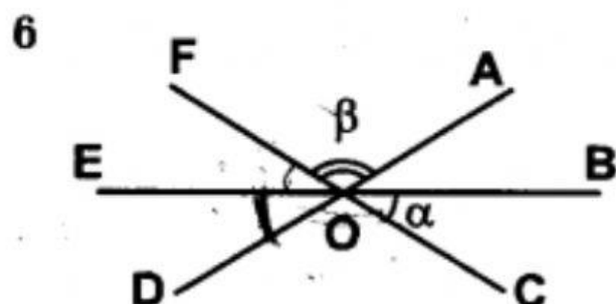
Найти:  $\angle FOE$ .



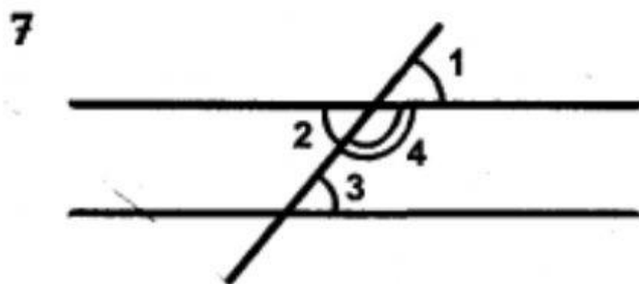
Дано:  $\angle AOD + \angle AOC + \angle COB = 210^\circ$ .  
Найти:  $\angle AOD$  и  $\angle DOB$ .



Найти:  $\angle AOF$ .



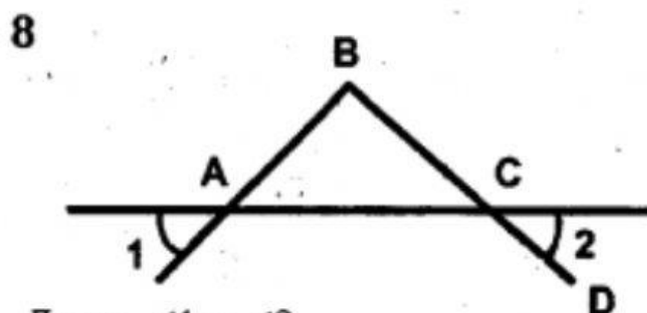
Найти:  $\angle EOD$ .



Дано:  $\angle 1 = \angle 2$ .

Доказать: 1)  $\angle 1 = \angle 3$ ;

2)  $\angle 3 + \angle 4 = 180^\circ$ .



Дано:  $\angle 1 = \angle 2$ .

Доказать:  $\angle BAC + \angle ACD = 180^\circ$ .