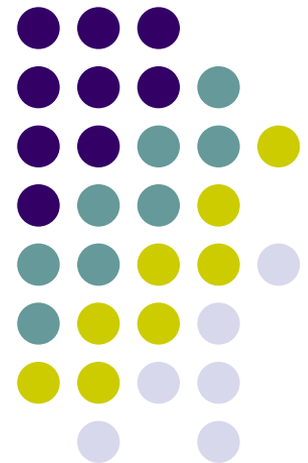
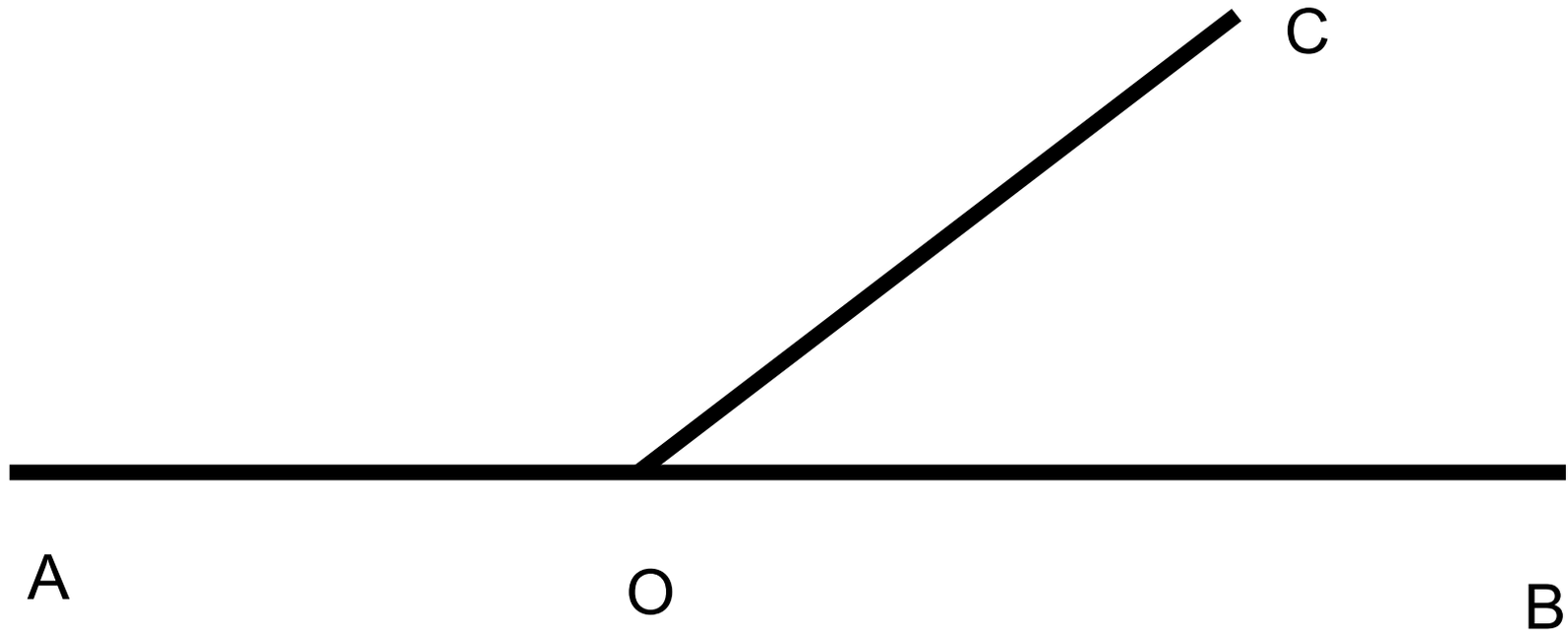
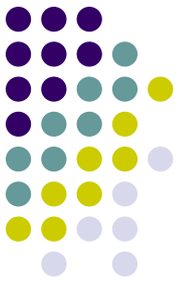


# Подготовка к контрольной работе

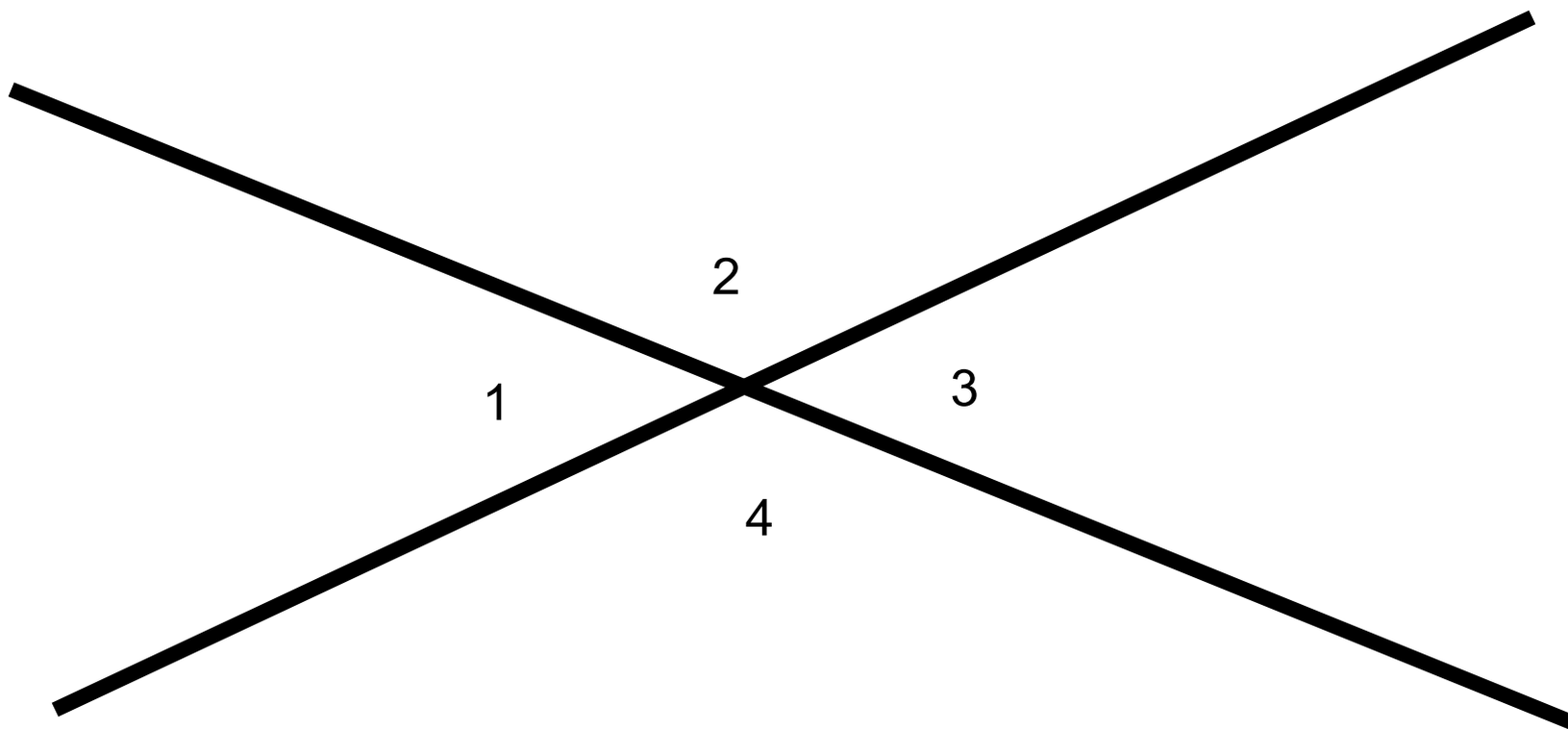
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1. Найдите смежные углы, если они относятся как 1:2



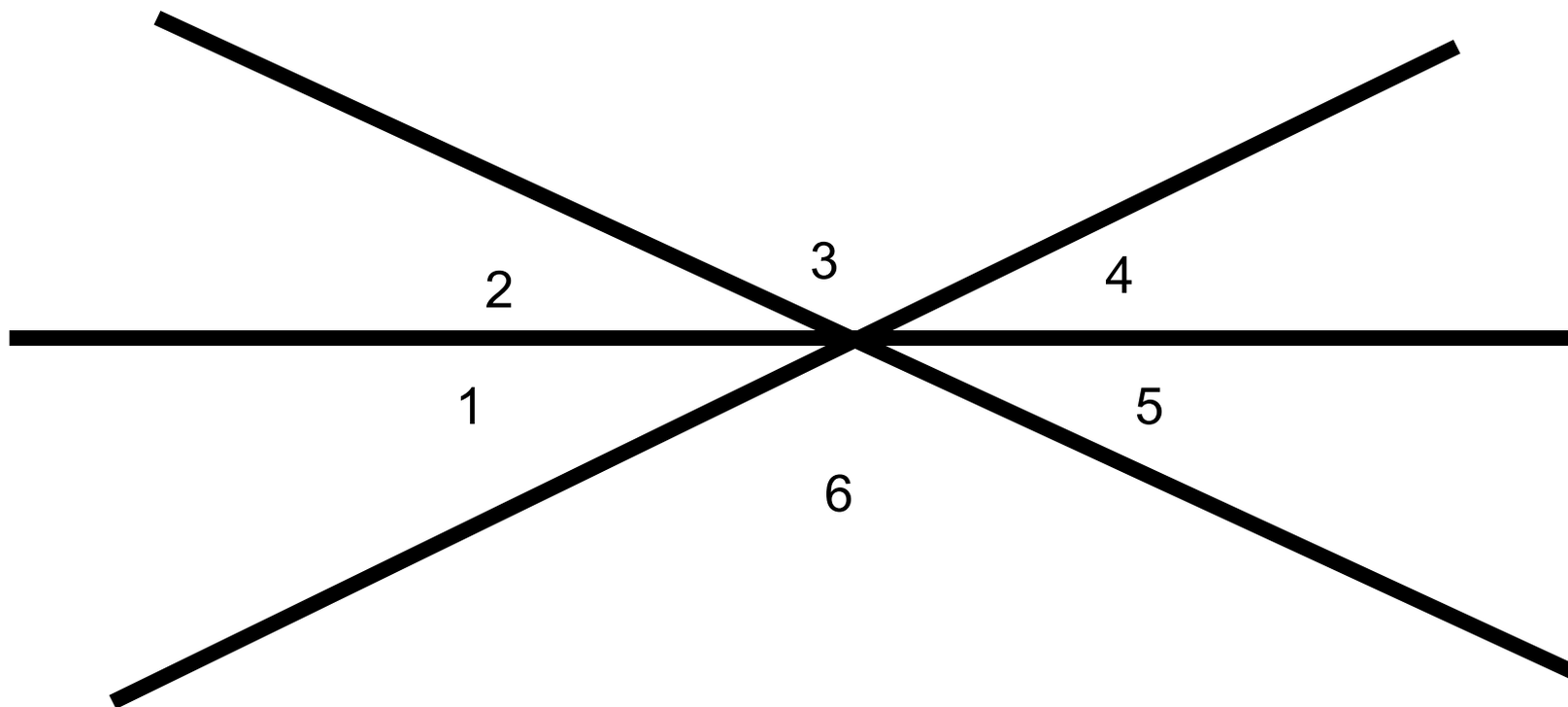
2. Один из углов равен  $20^{\circ}$



$$\angle 2 = 30^{\circ}, \angle 6 = 140^{\circ}$$

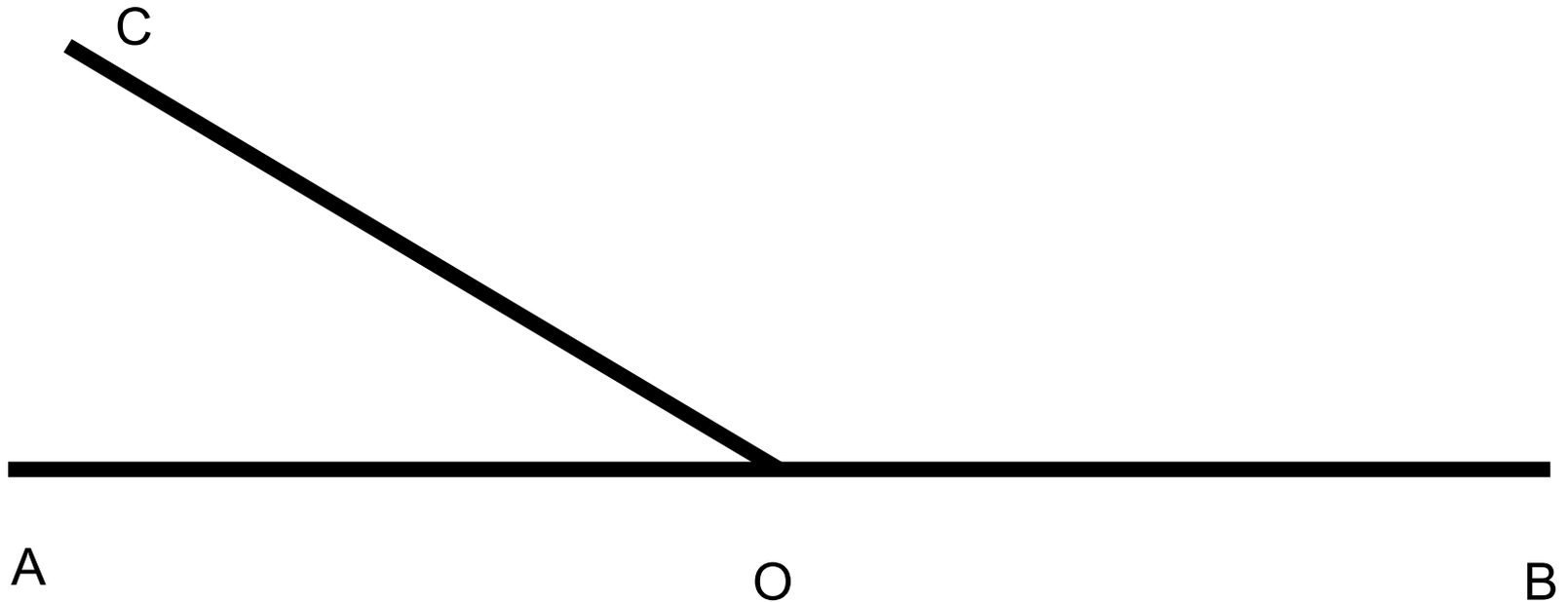
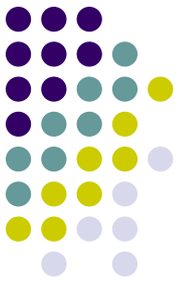


**. Найдите остальные углы**



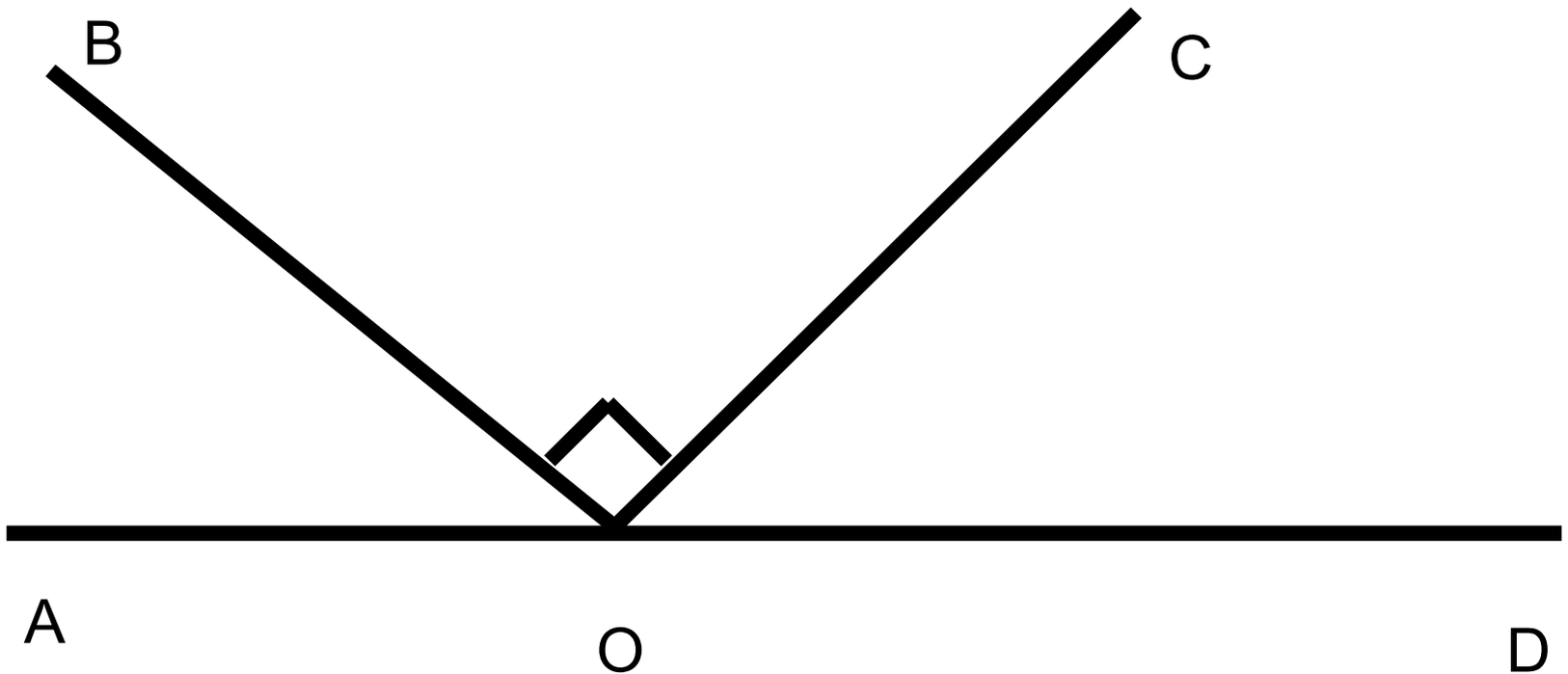
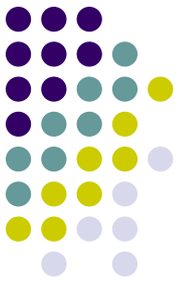
$$\angle BOC = \angle AOC + 90^{\circ}$$

**Найдите остальные углы**



$\angle BOC$  – *ïðÿïêé* ,  $\angle AOB = 70^0$

**Найдите угол COD**



# Домашнее задание:

- Номера: 74, 75, 80, 82(a)

