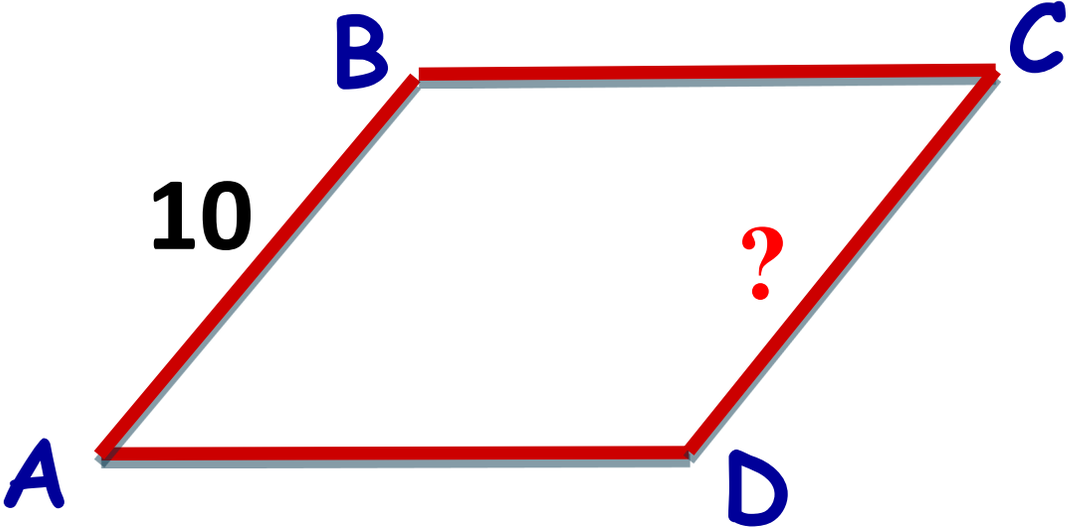
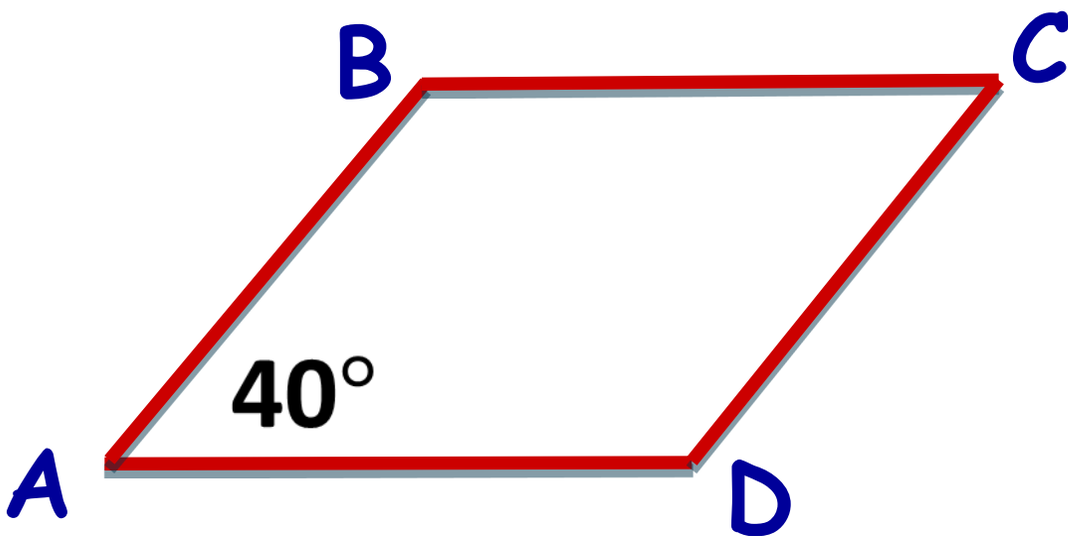
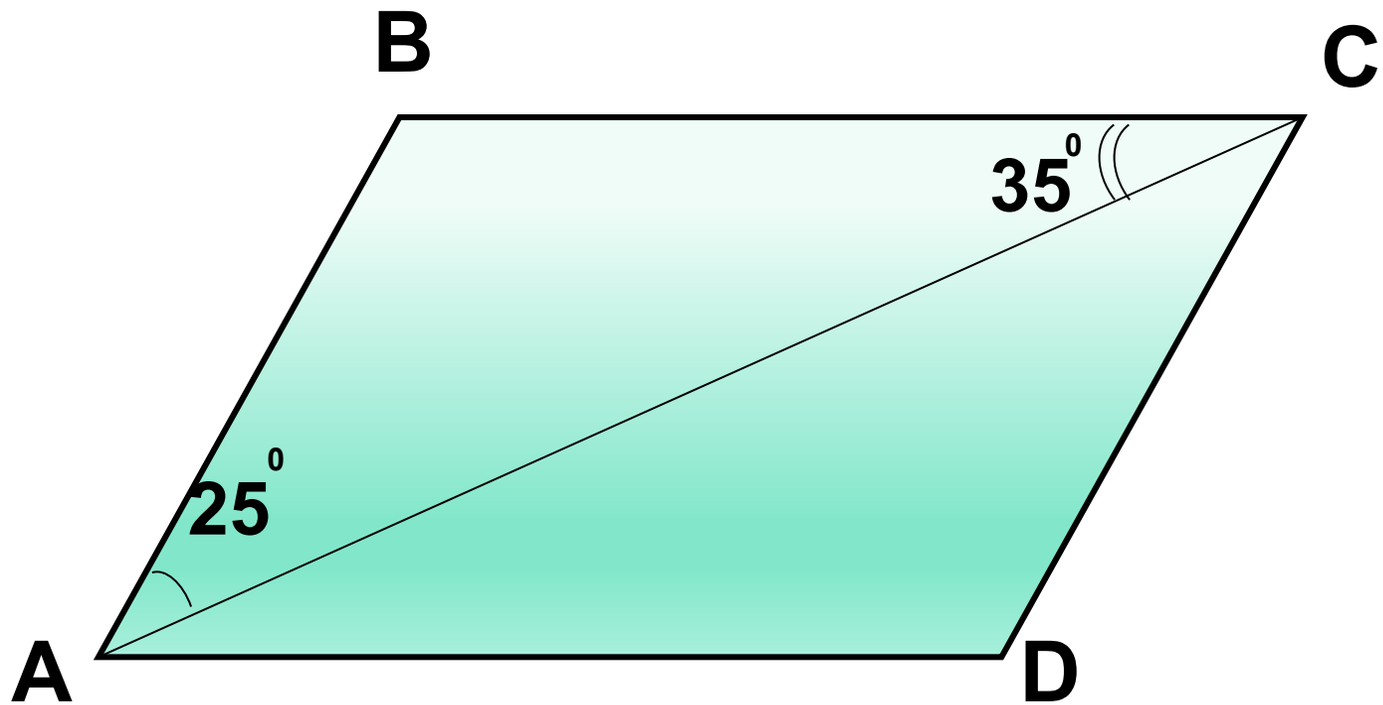


Геометрический диктант



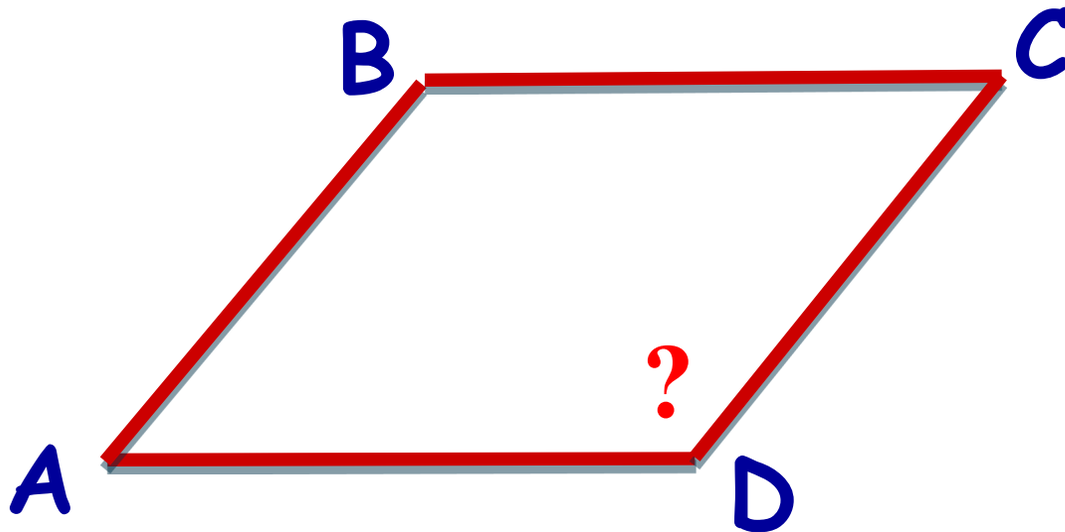


Найти: $\angle C$; $\angle D$

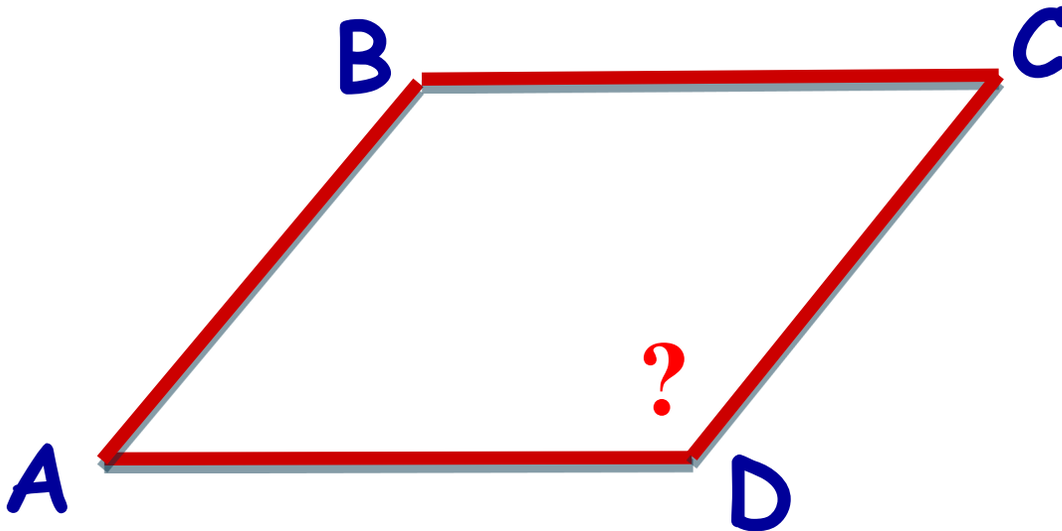


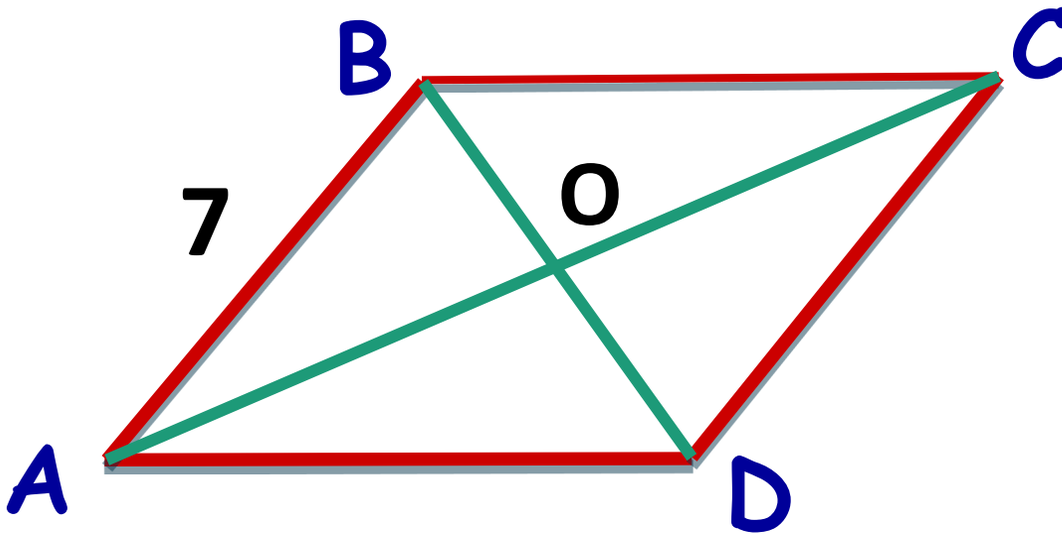
Найти углы параллелограмма $ABCD$.

Сумма двух углов равна
160



Сумма трёх углов
320



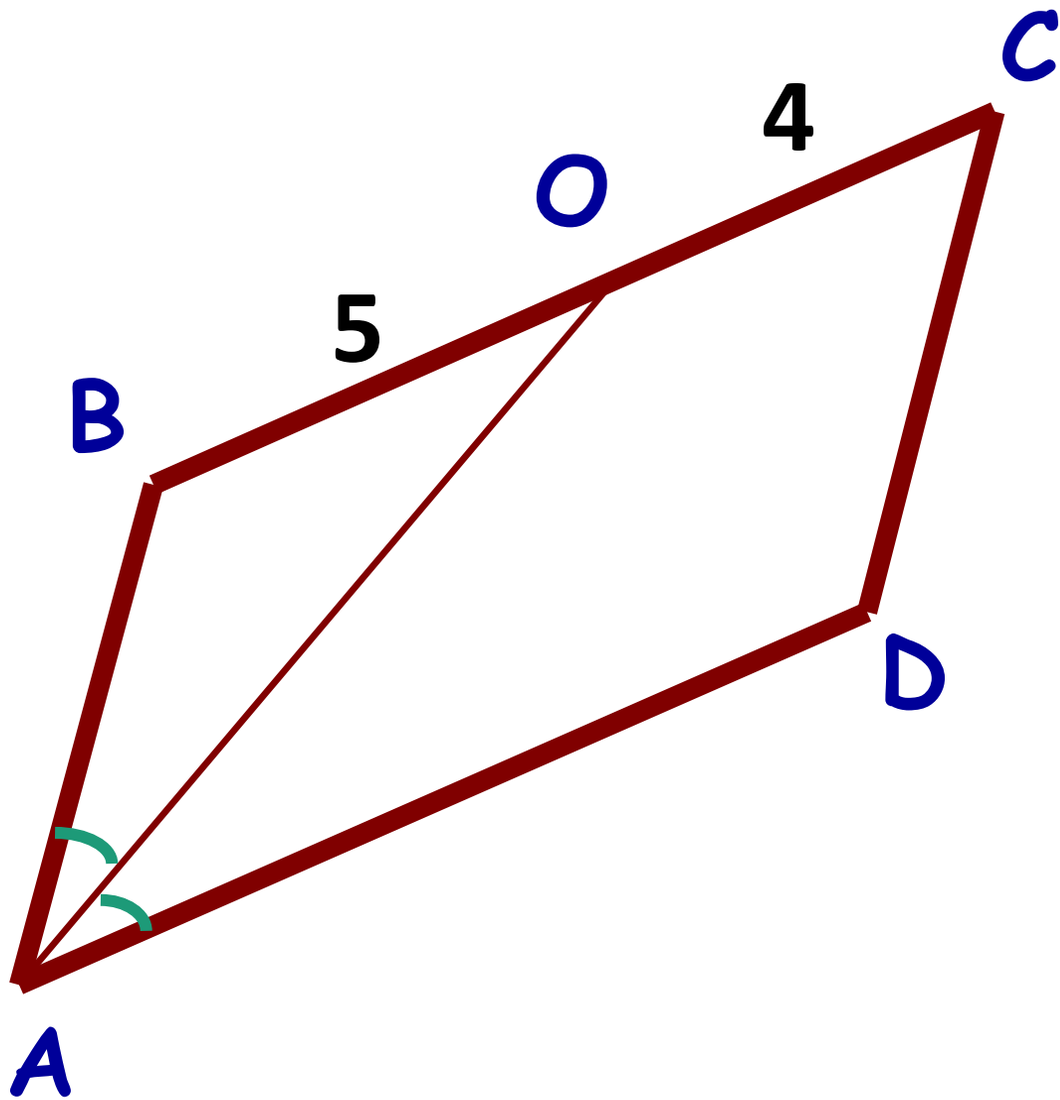


$$AC = 20$$

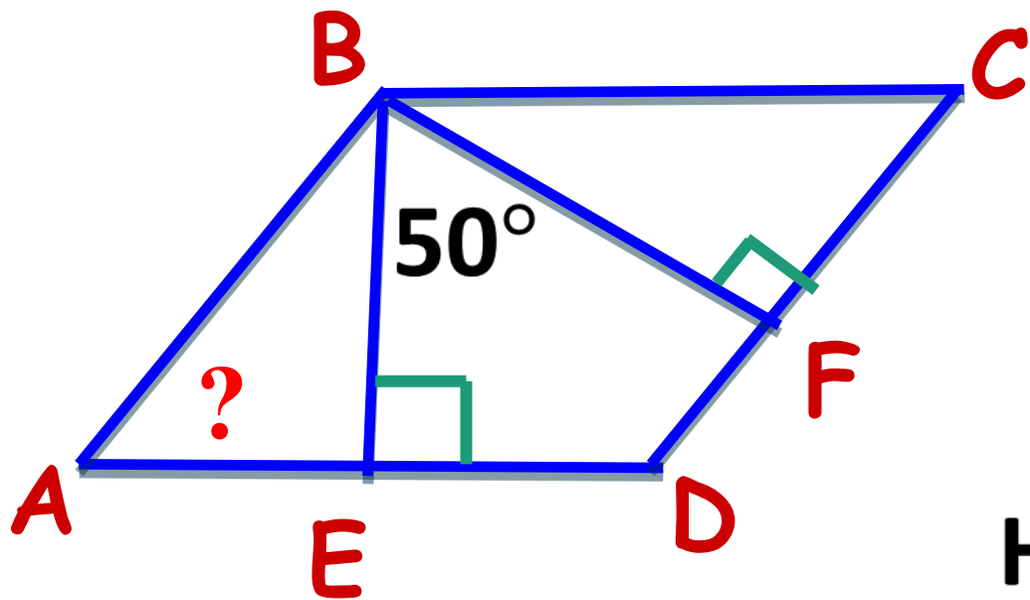
$$BD = 12$$

Найти:

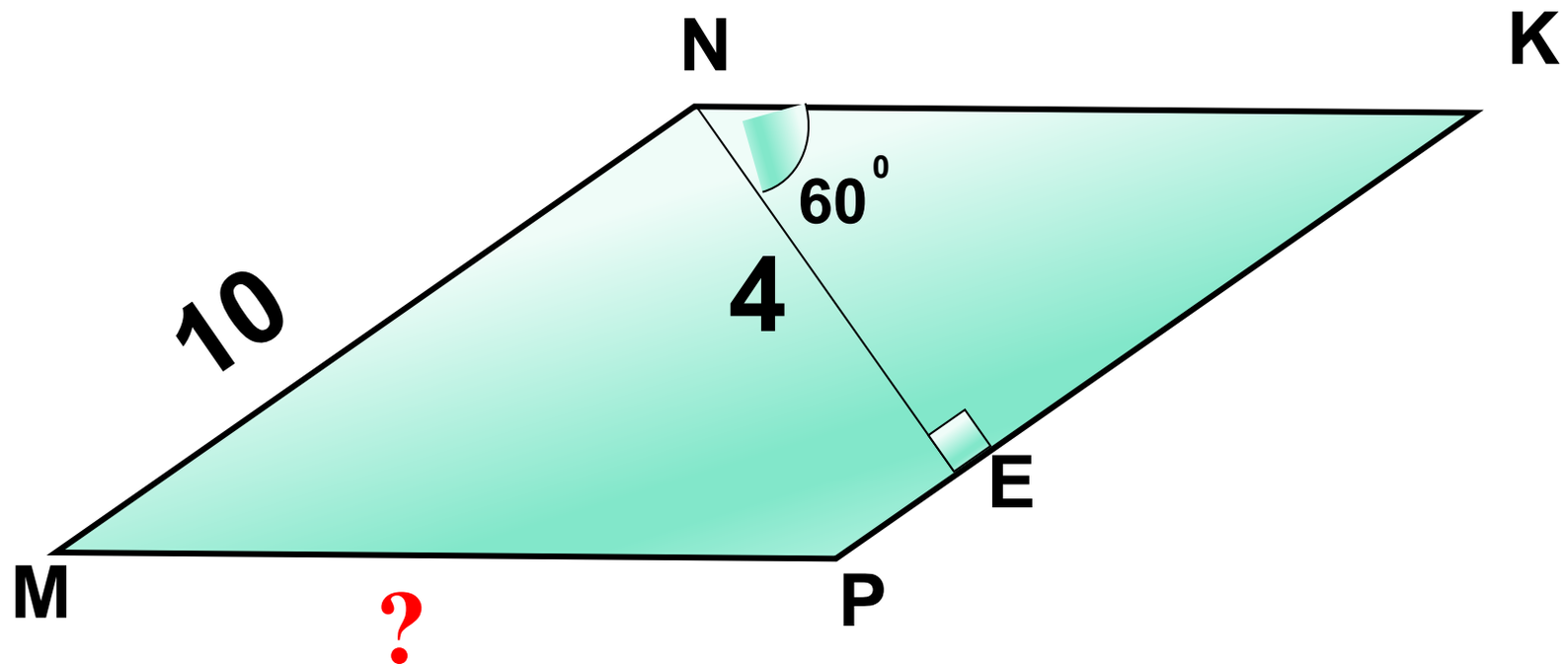
$$P_{ODC}$$



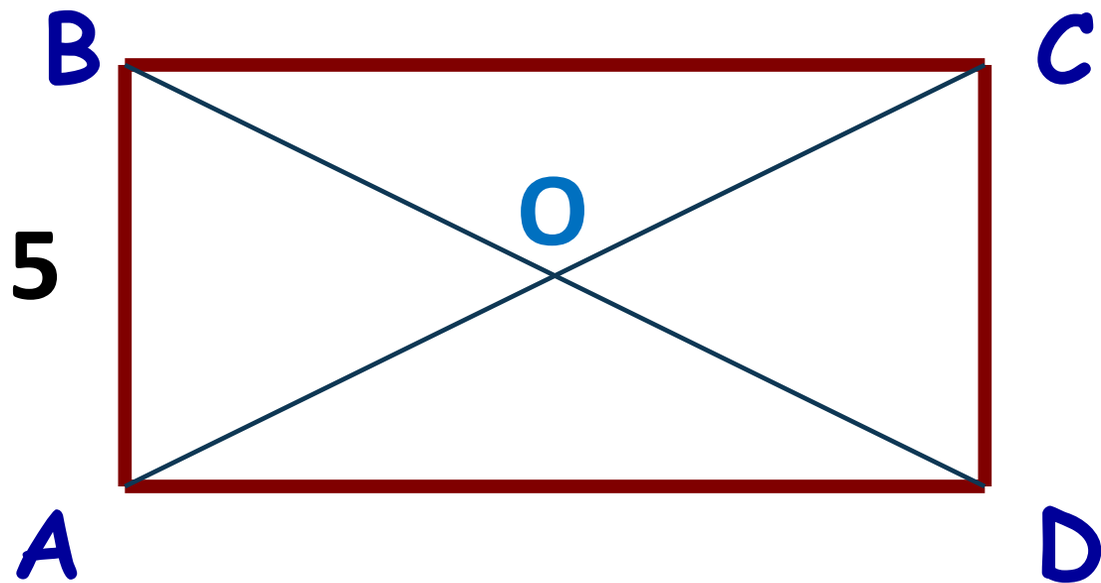
Найти: P_{ABCD}



Найти: $\angle A$

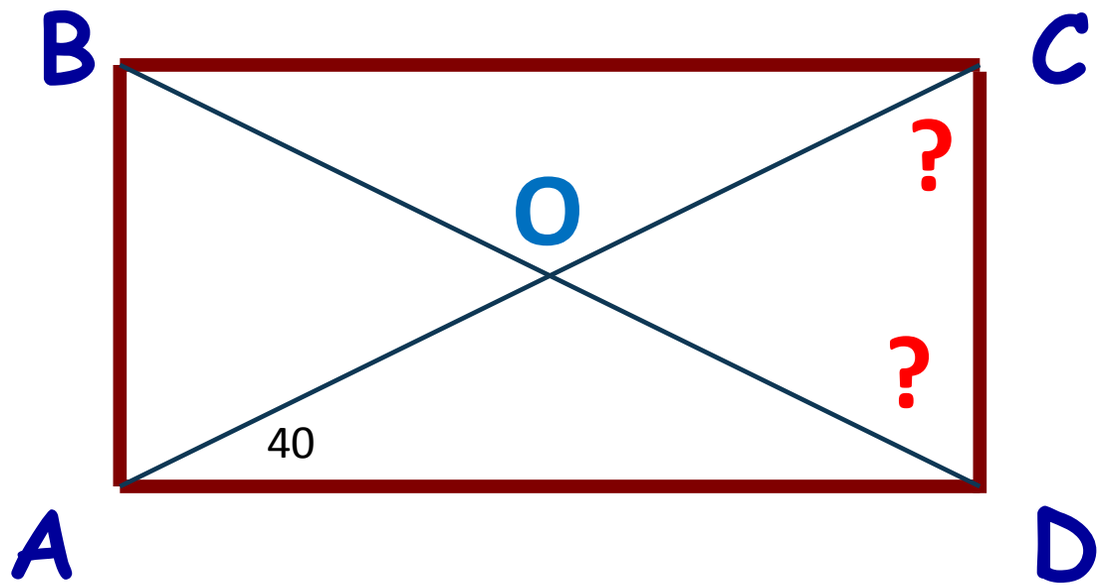


$MNKP$ – параллелограмм.
Найти: MP

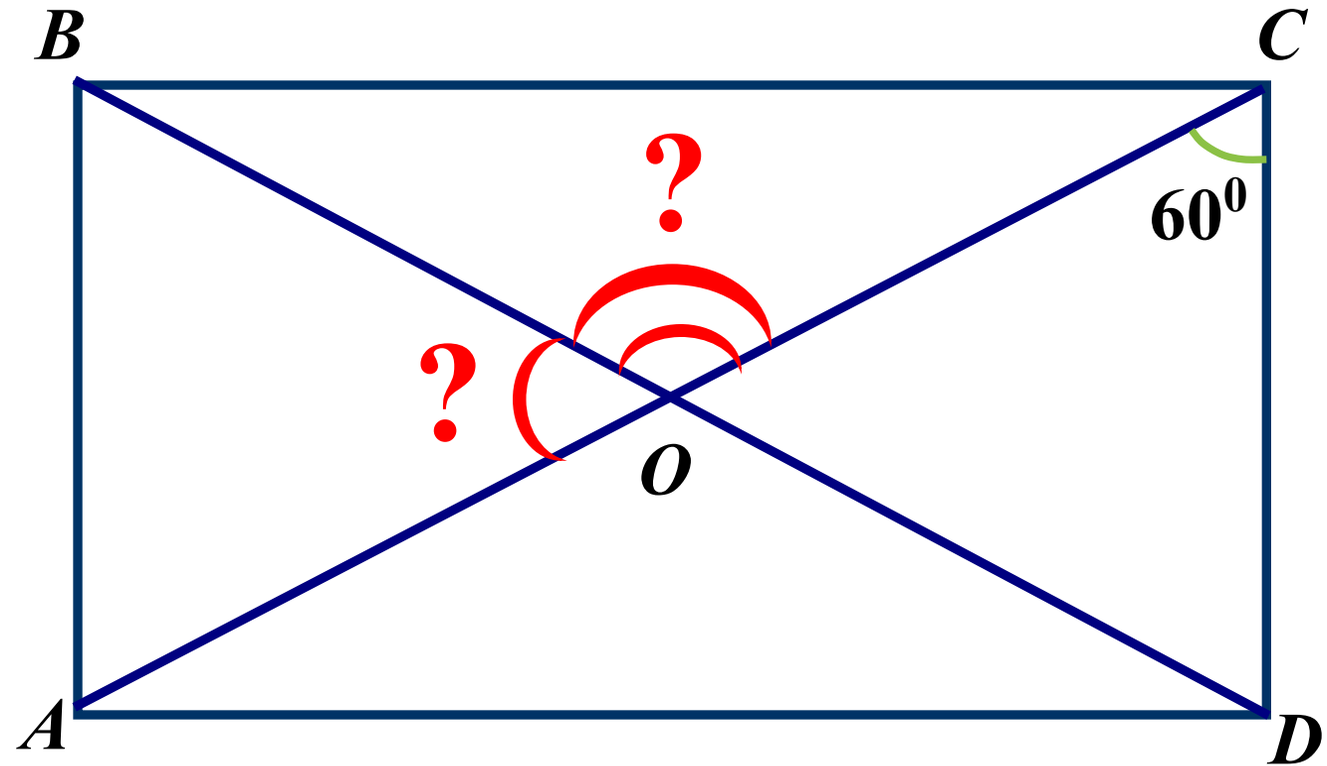


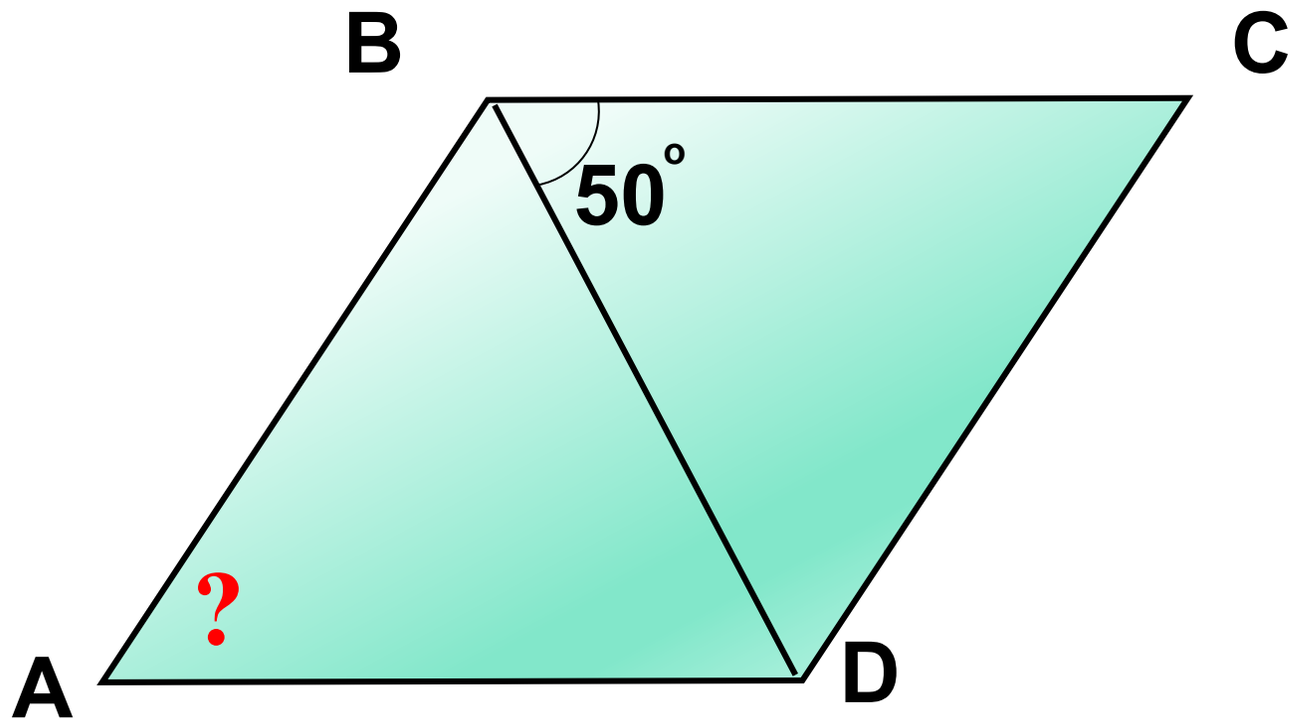
$$AC = 20$$

Найти: P_{ODC}



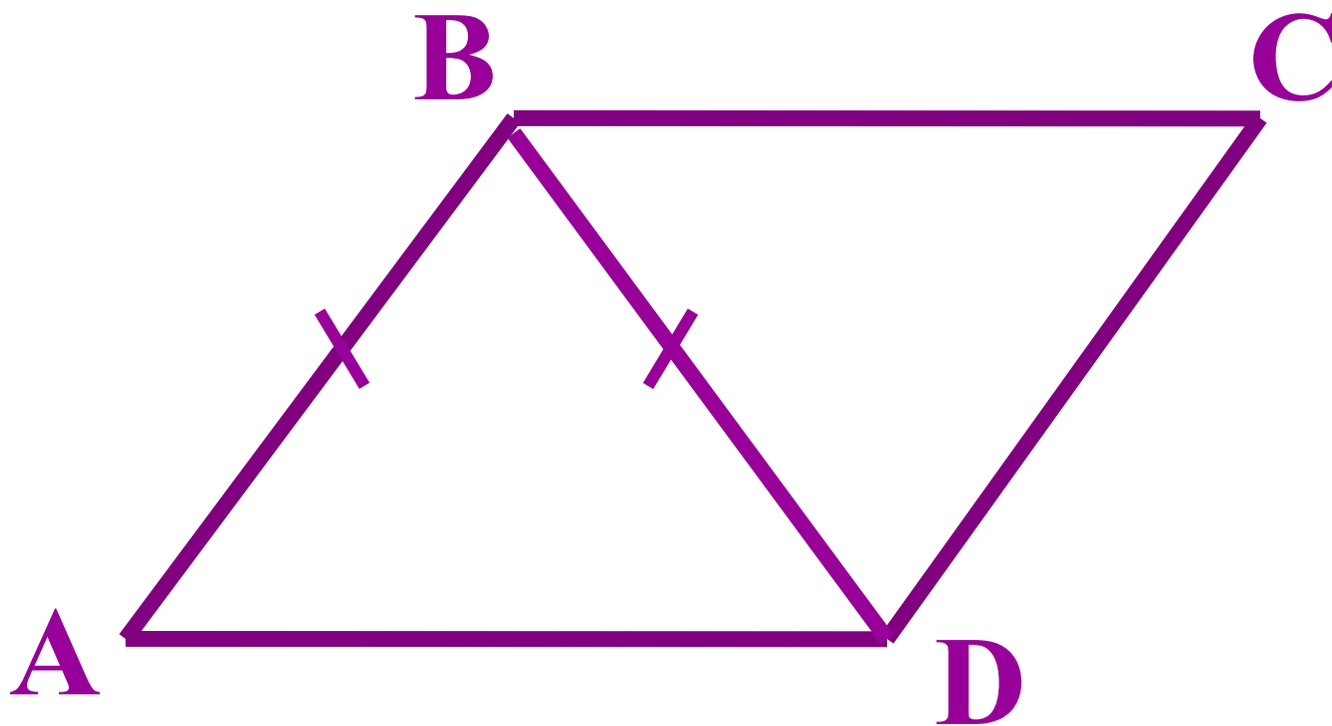
ABCD – прямоугодльник





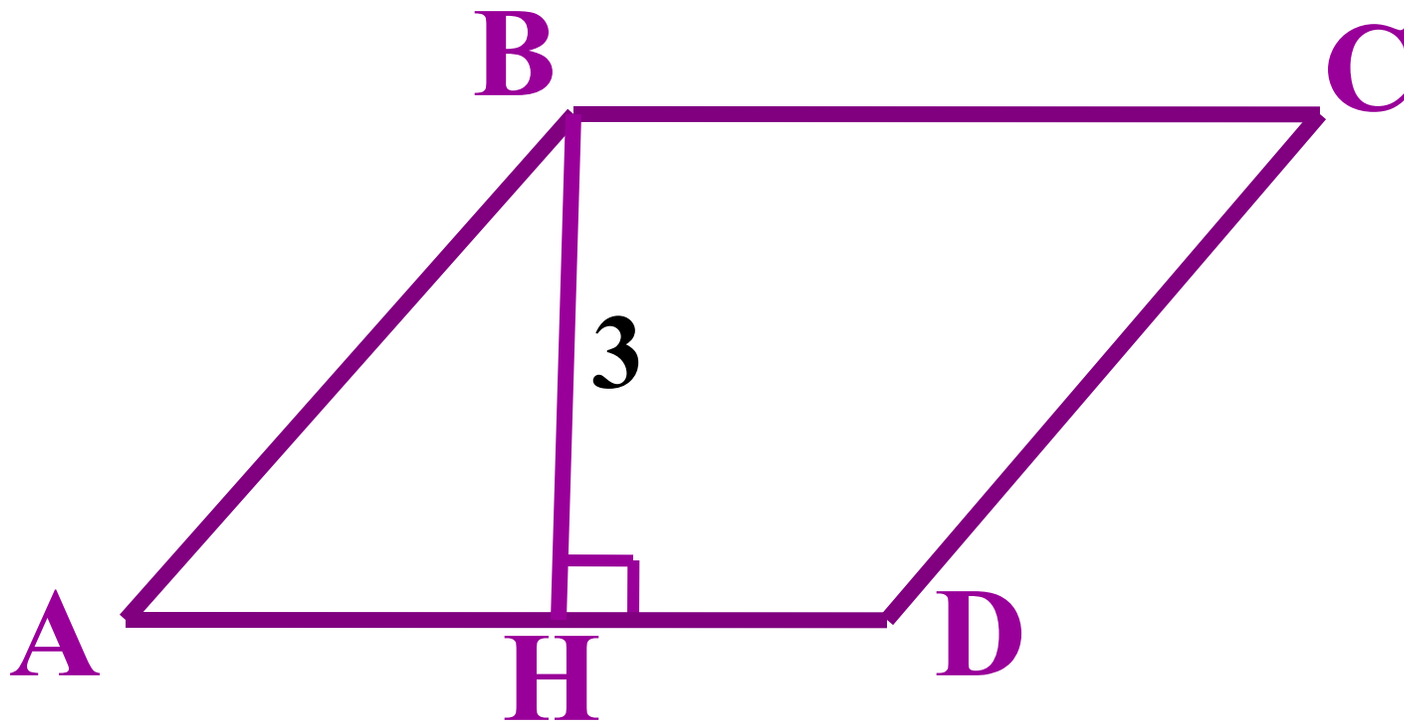
$ABCD$ – ромб.

Найти: угол BAD .



ABCD – ромб, $AB = BD$

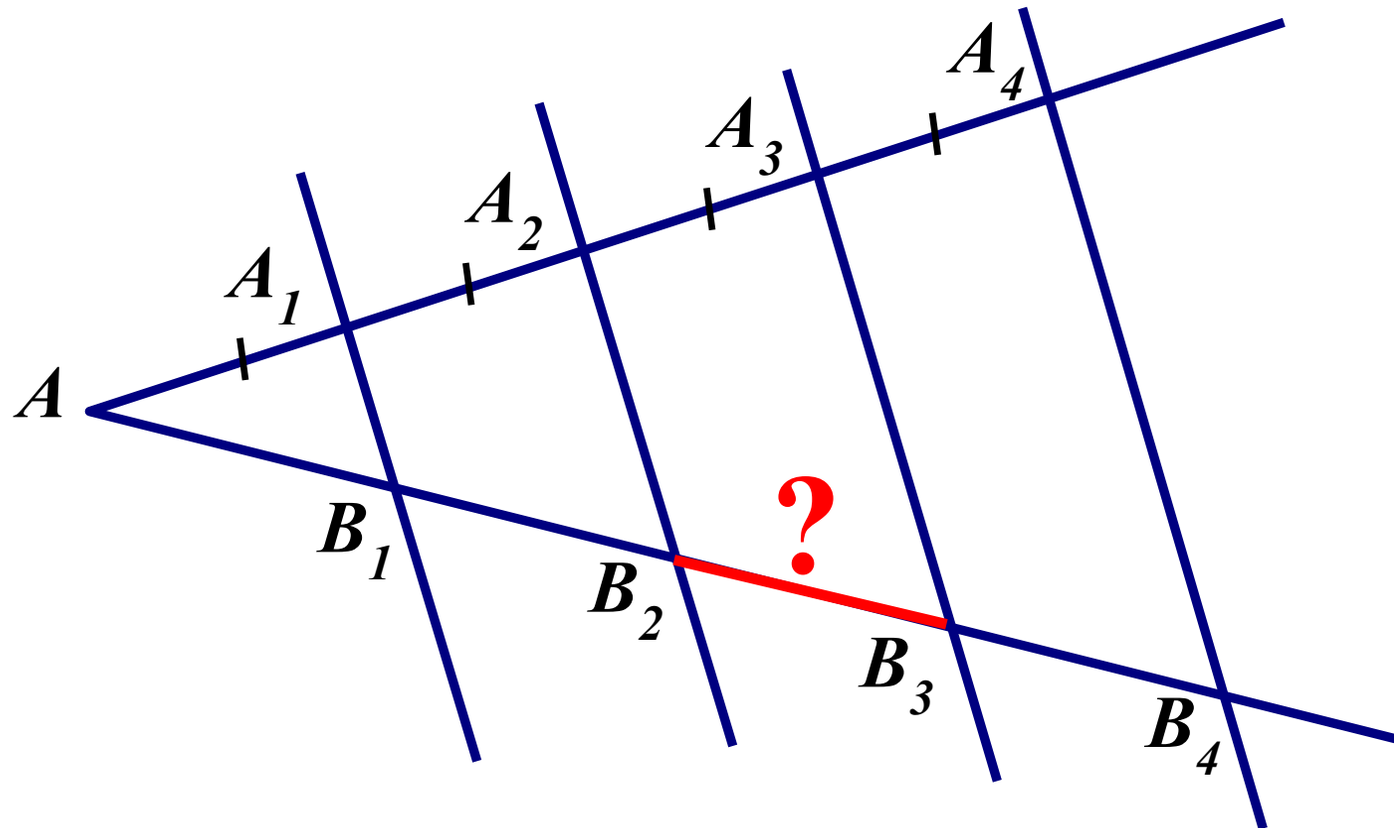
Найти : углы ромба

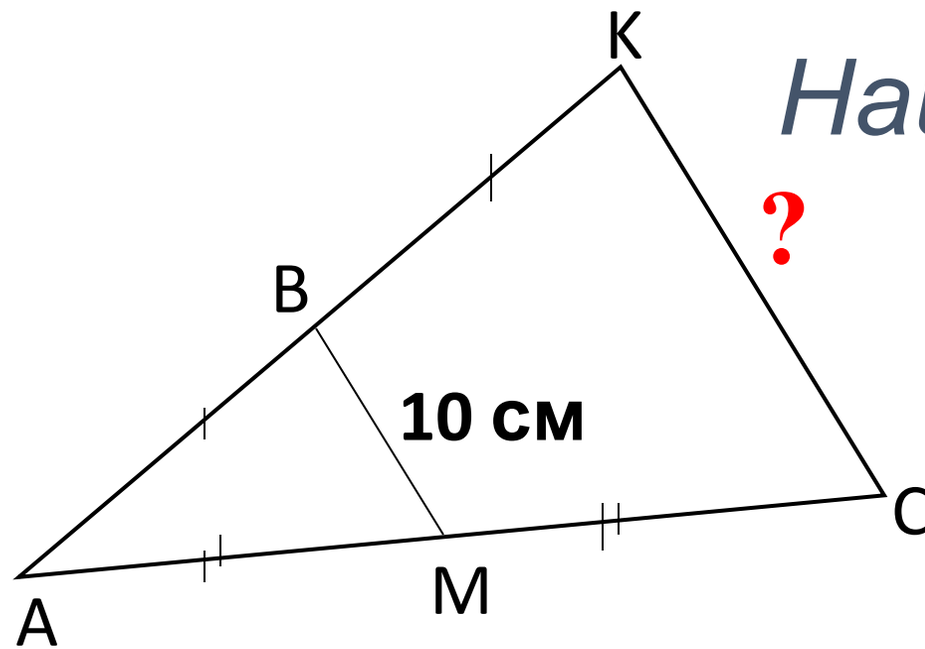


$ABCD$ – ромб, $P_{ABCD} = 24$

Найти : углы ромба

$$AB_4 = 12\text{cm}$$

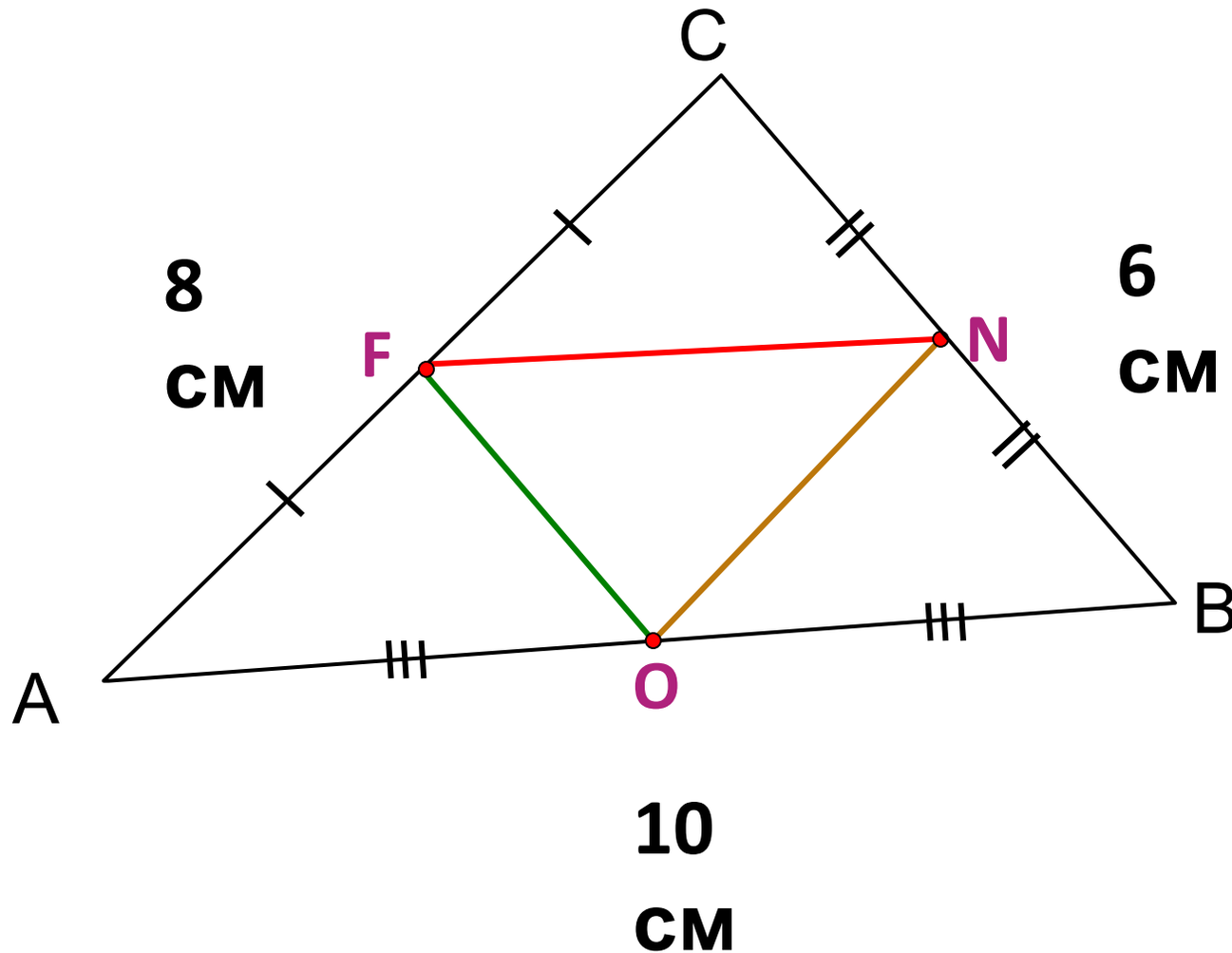




Найти: KC

?

Найдите периметр треугольника, вершинами, которого являются середины сторон данного треугольника.



АСЕК – прямоугольник
AE = 10 см

Найти:
P_{BDFM}

