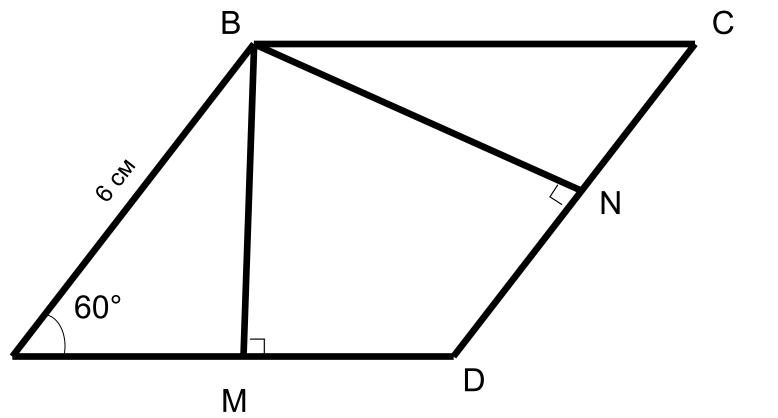
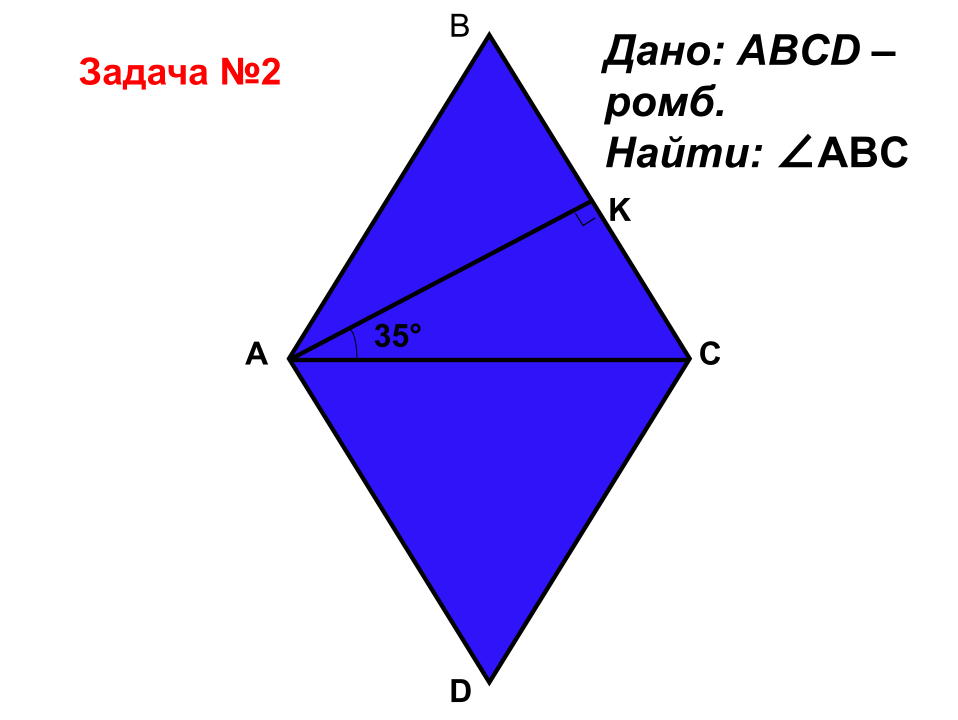
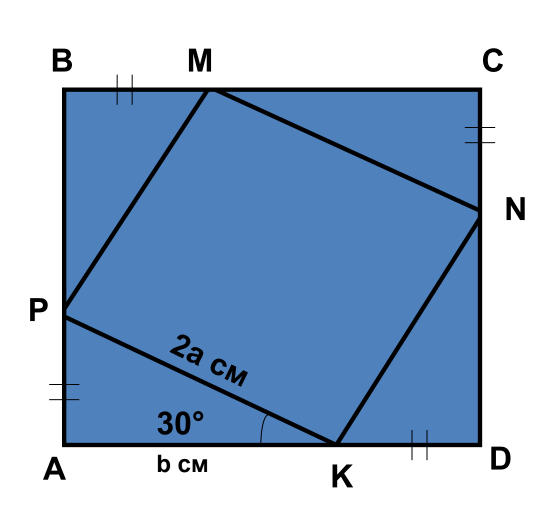


Дано: *ABCD* – *ромб.*

Haŭmu: MD + DN





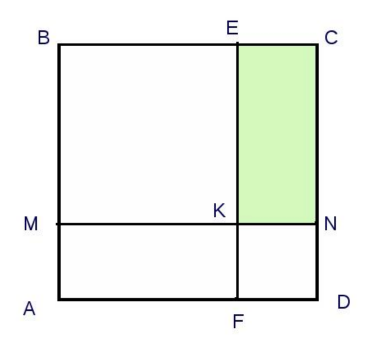


Дано: ABCD - $\kappa вадрат , PK =$ $2a \ cm, AK = b$ cm. $Haŭmu: P_{ABCD}$

1) **Дано**: ABCD – квадрат, MN || AD, EF || CD, BE = 8 см, AM = EC = 2 см.

<u>Найти</u>: S _{ECNK}

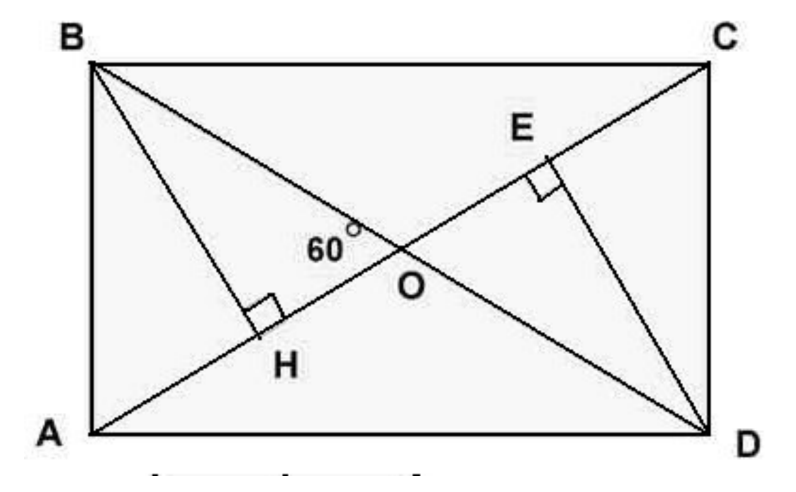
Решение:

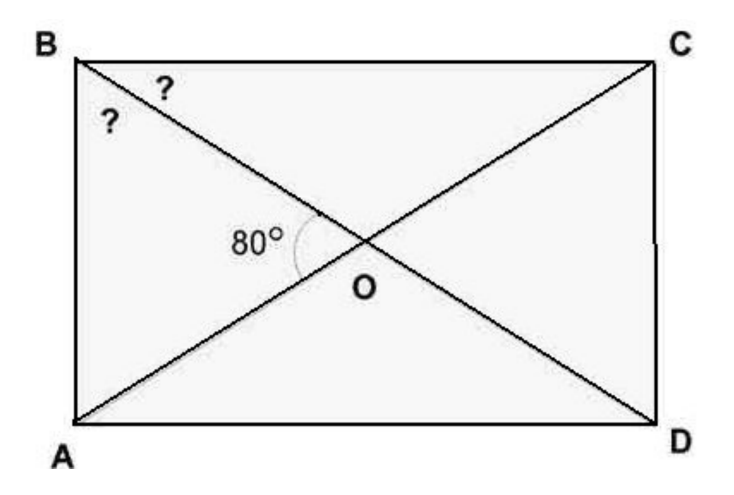


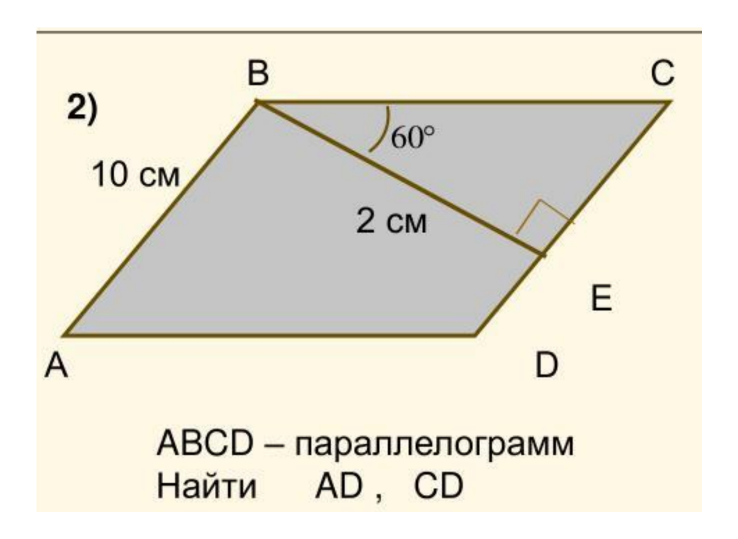
Дано: ABCD – прямоугольник.

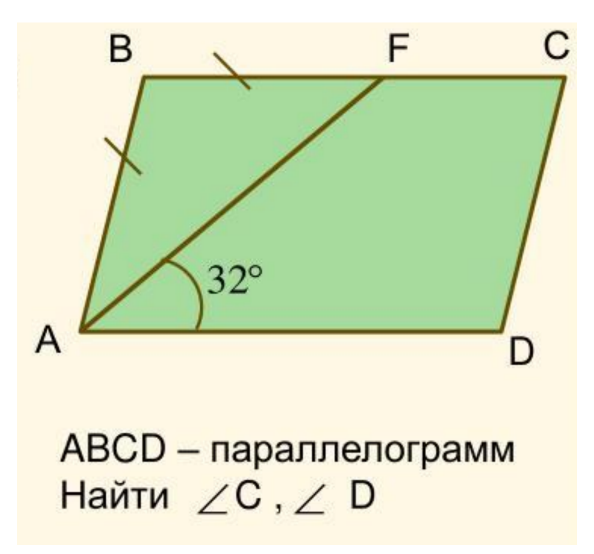
AH = 5cm.

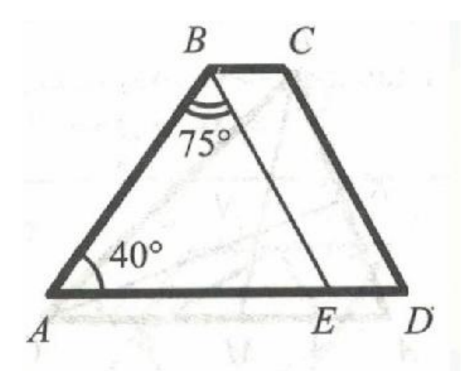
Найти: ОЕ.







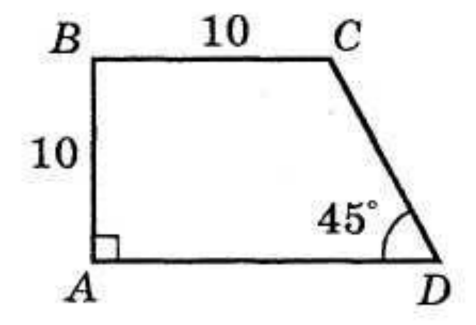




Дано: $BE \parallel CD$.

Найти углы трапеции.

6) АВСО — трапеція



AD-?