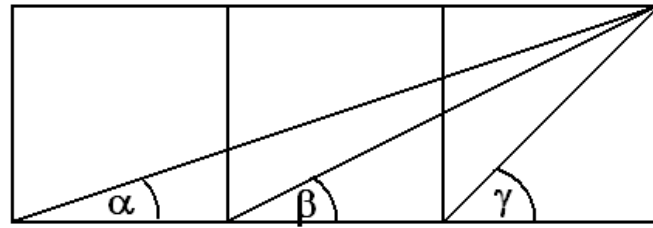
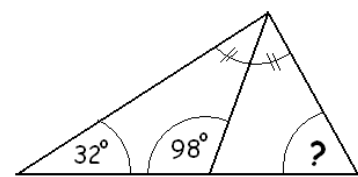
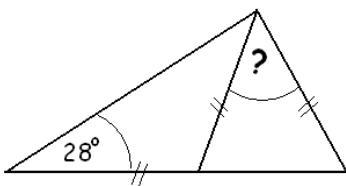
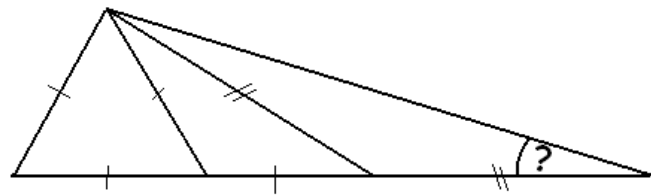
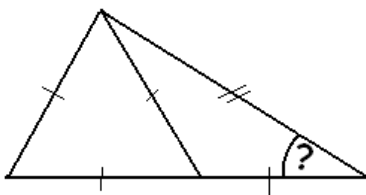
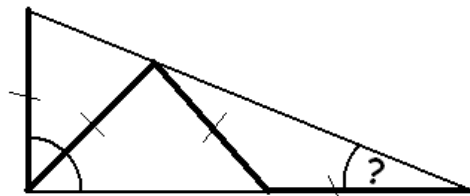
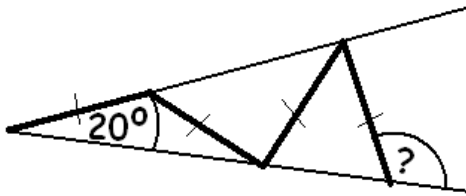
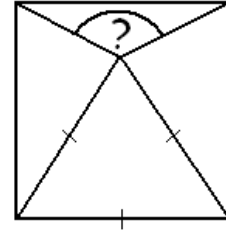
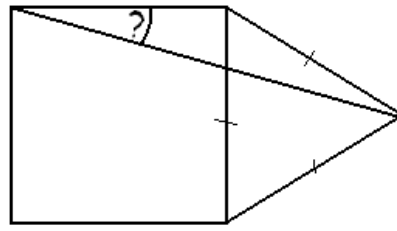
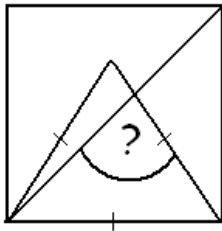


# FELADATOK SZAVAK NÉLKÜL

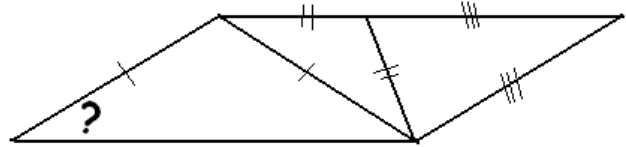
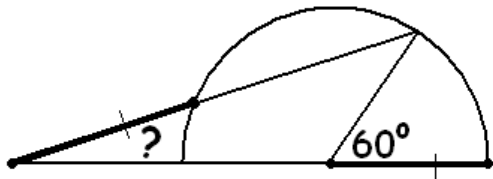
Négyzetek



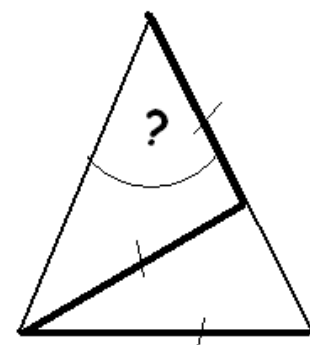
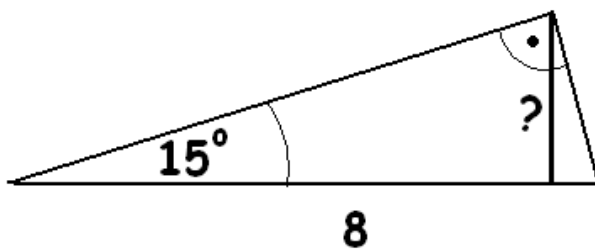
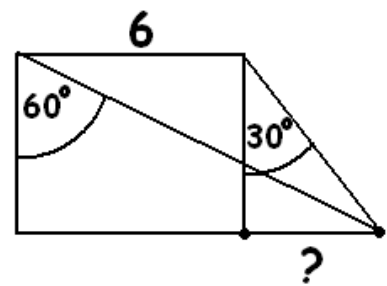
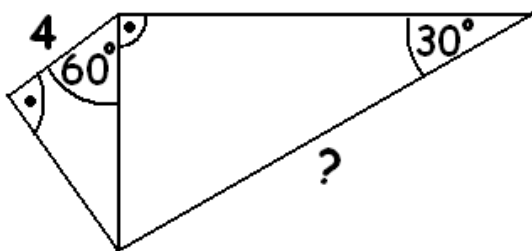
$$\alpha + \beta + \gamma = ?$$



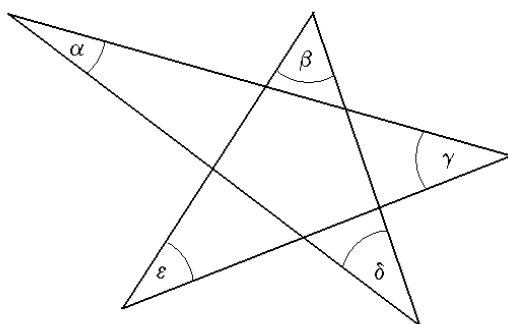
# FELADATOK SZAVAK NÉLKÜL



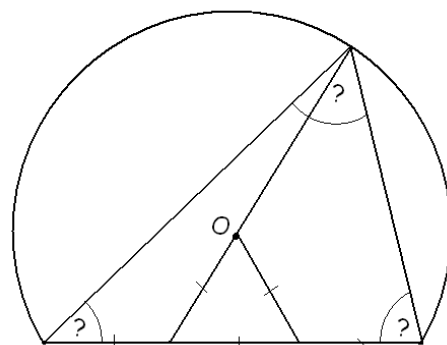
paralelogramma



egyenlő szárú  
háromszög

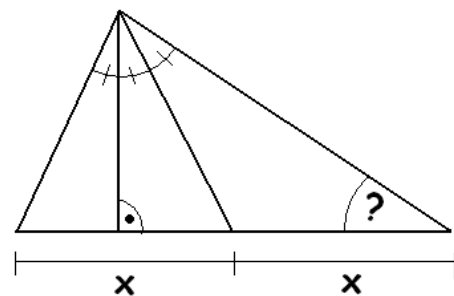
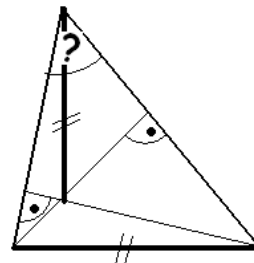
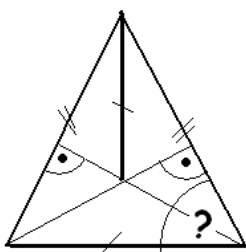
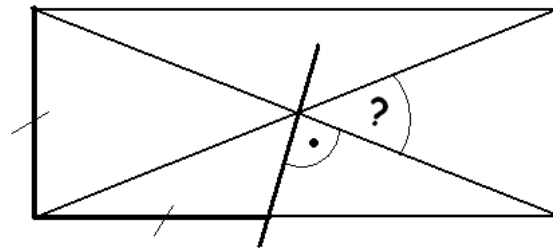
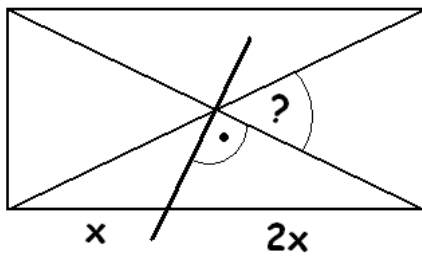
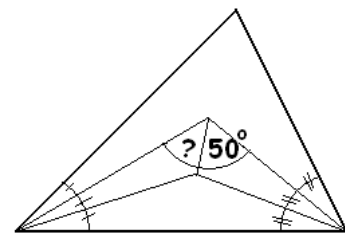
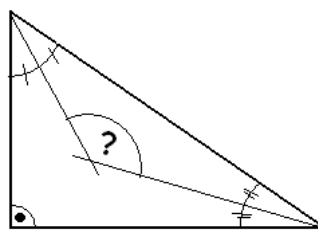
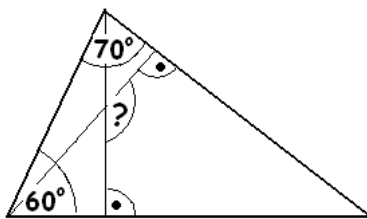
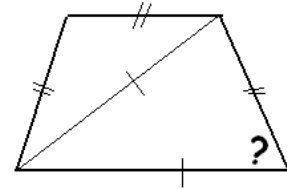
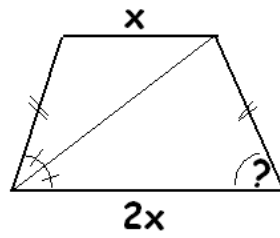
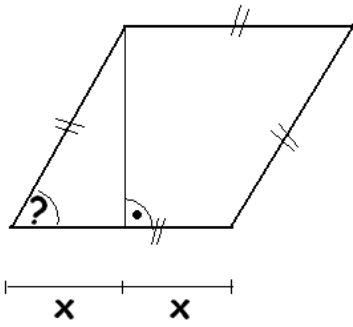


$$\alpha + \beta + \gamma + \delta + \epsilon = ?$$

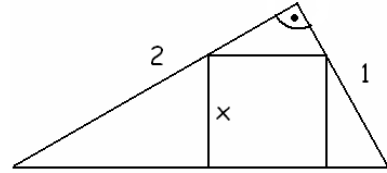
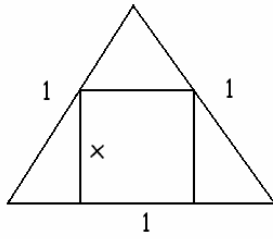
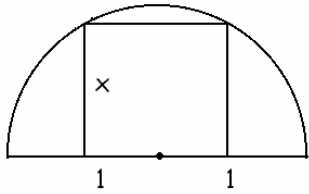


O a kör középpontja

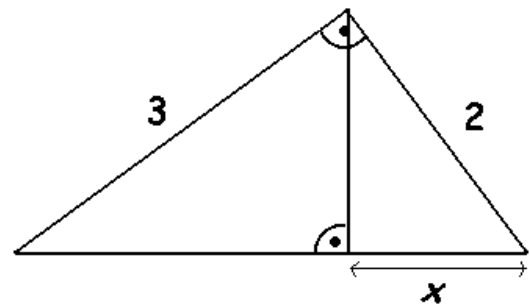
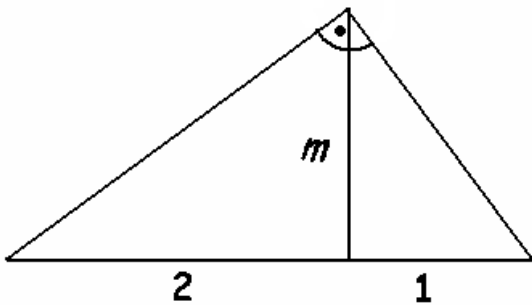
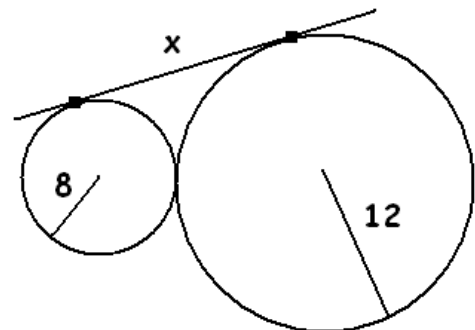
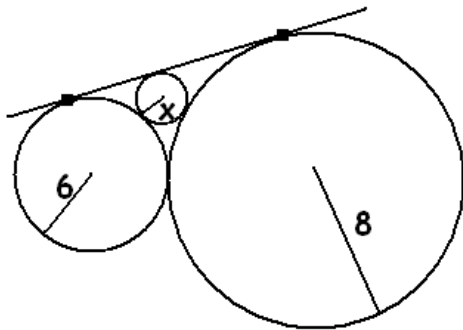
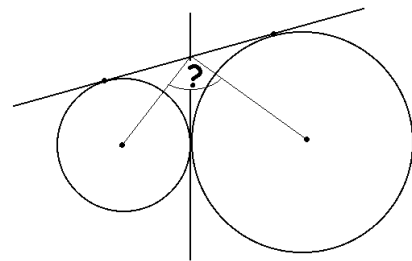
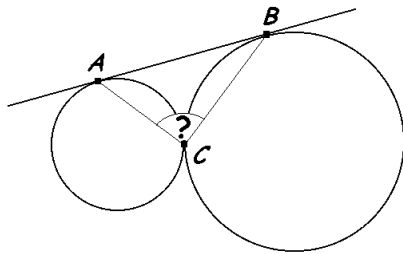
# FELADATOK SZAVAK NÉLKÜL



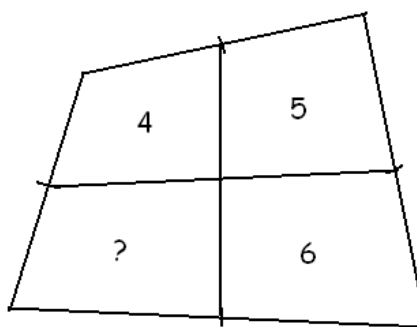
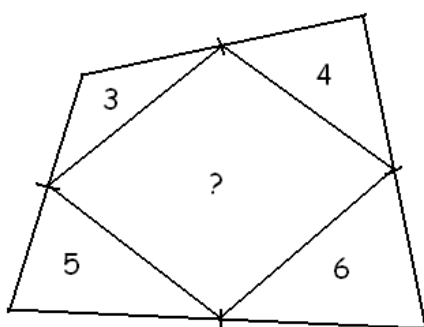
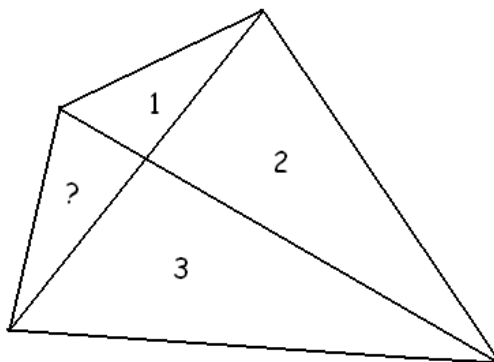
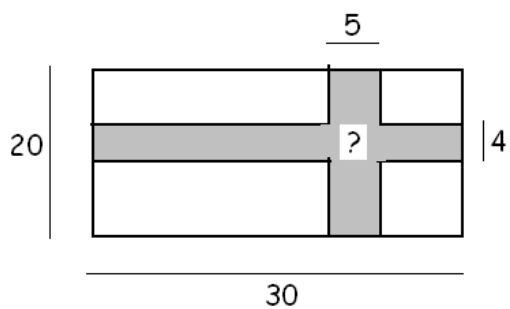
# FELADATOK SZAVAK NÉLKÜL



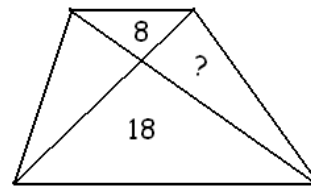
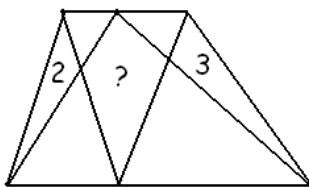
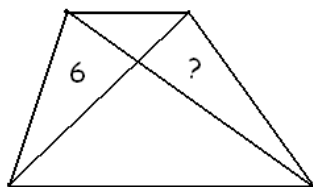
Mekkora a négyzet?



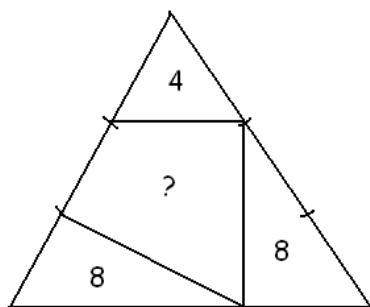
# FELADATOK SZAVAK NÉLKÜL



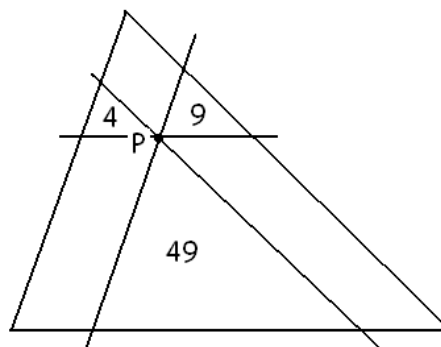
oldalfelező pontok



trapézok



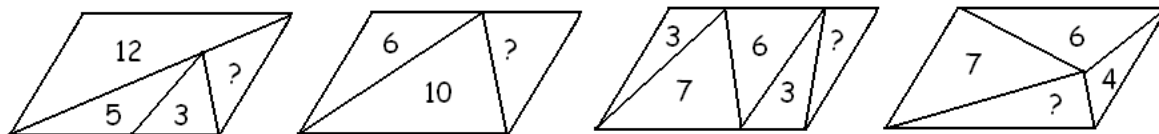
szabályos háromszög  
oldalharmadoló pontokkal



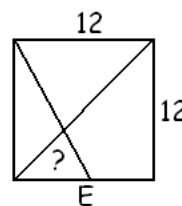
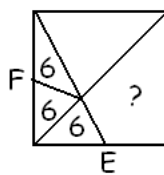
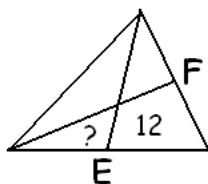
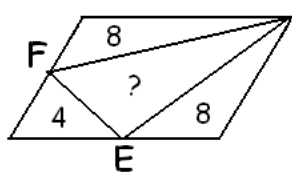
A P ponton át párhuzamosakat húztunk a háromszög  
oldalaival. Mekkora a háromszög területe?

# FELADATOK SZAVAK NÉLKÜL

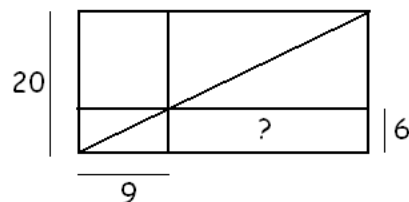
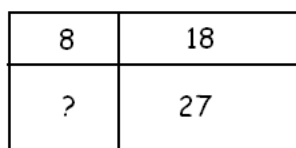
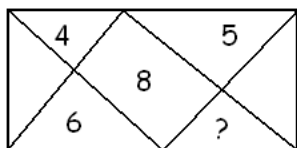
## paralelogrammák



## E és F felezőpontok



négyzetek



téglalapok

## négyzetek felező, harmadoló, negyedelő, ill. ötödölő pontokkal

