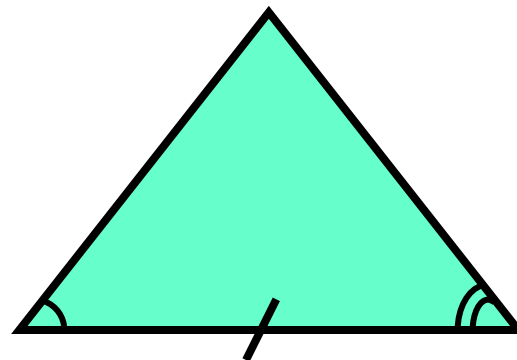
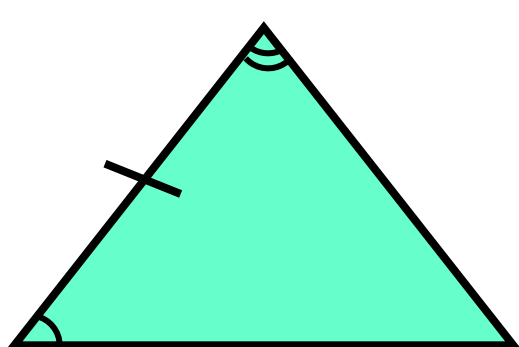
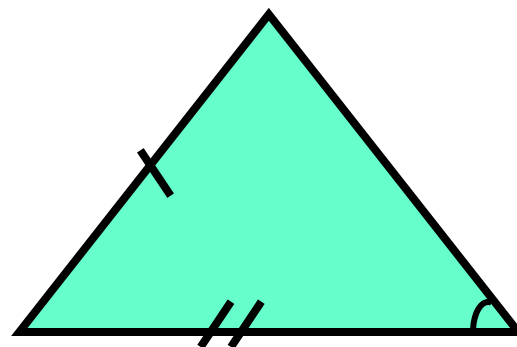
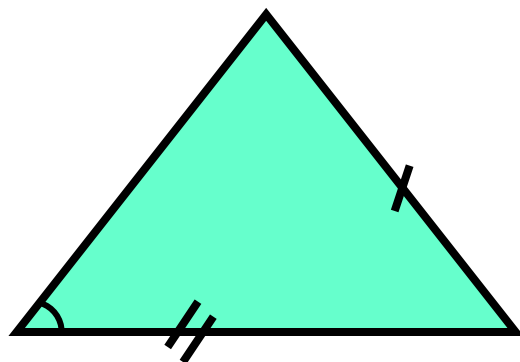


Верно ли утверждение:

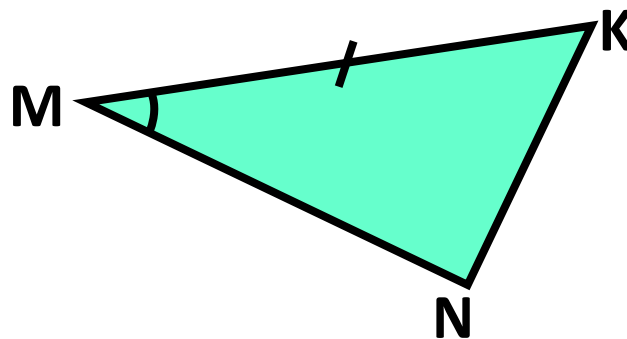
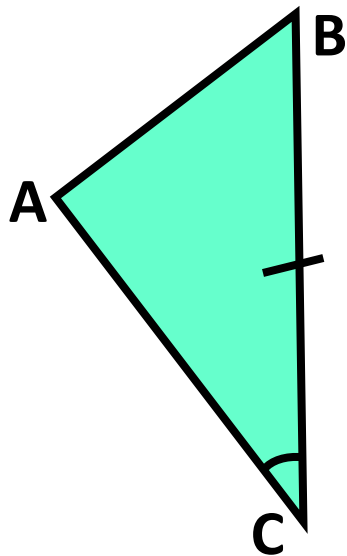


Треугольники не равны

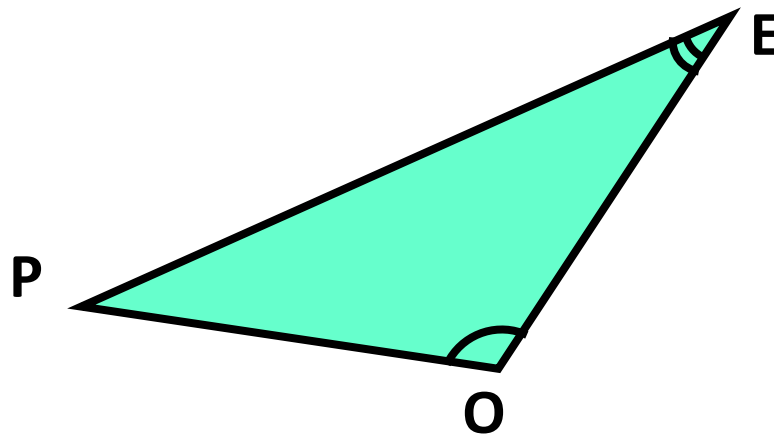
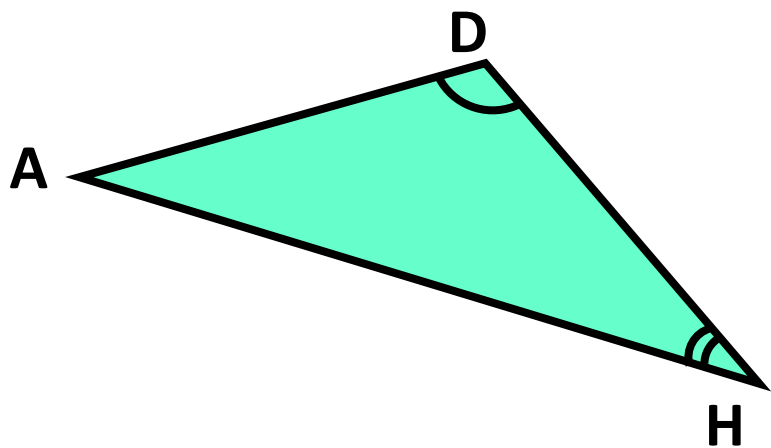


Треугольники равны по второму признаку

Верно ли утверждение:

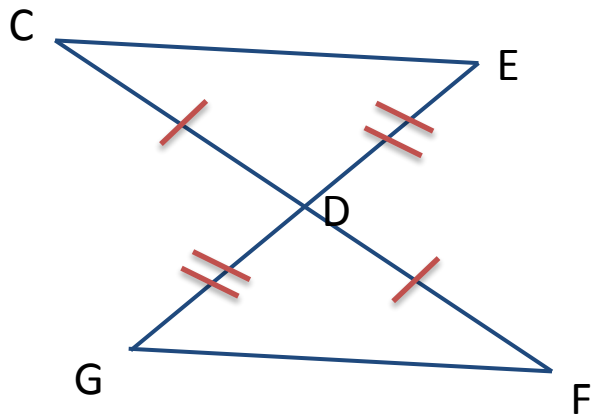


$\triangle ABC = \triangle MNK$ по I признаку, если сторона $AB = NK$.

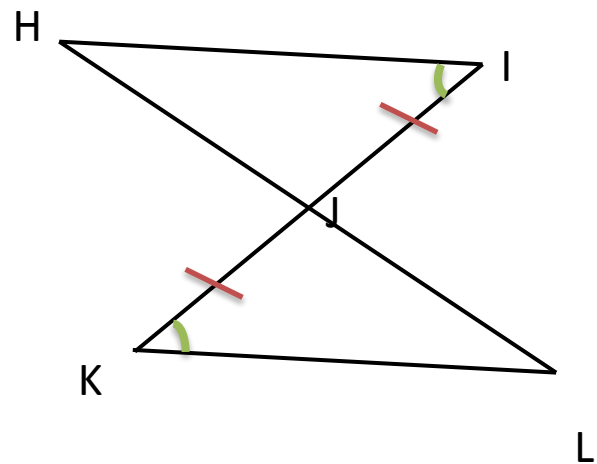


$\triangle ADH = \triangle POE$ по II признаку, если $AH = OE$

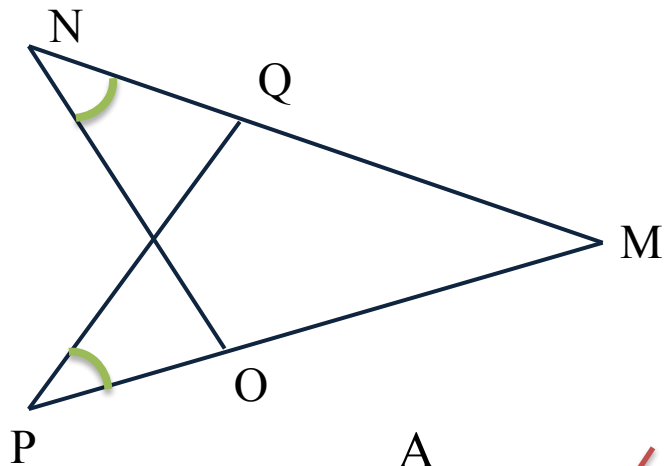
№1



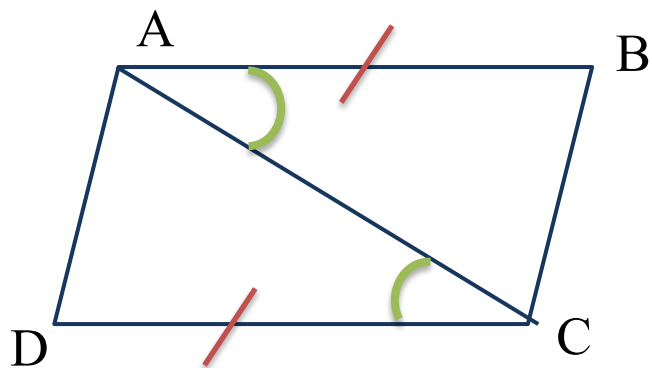
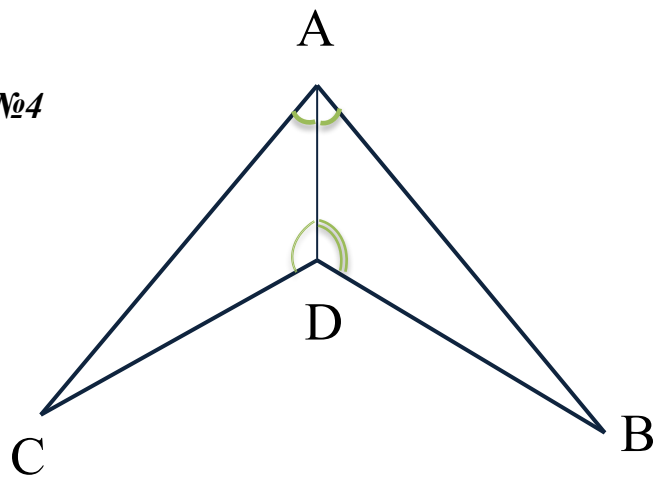
№2



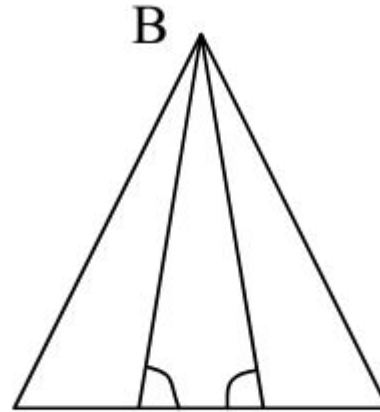
№3



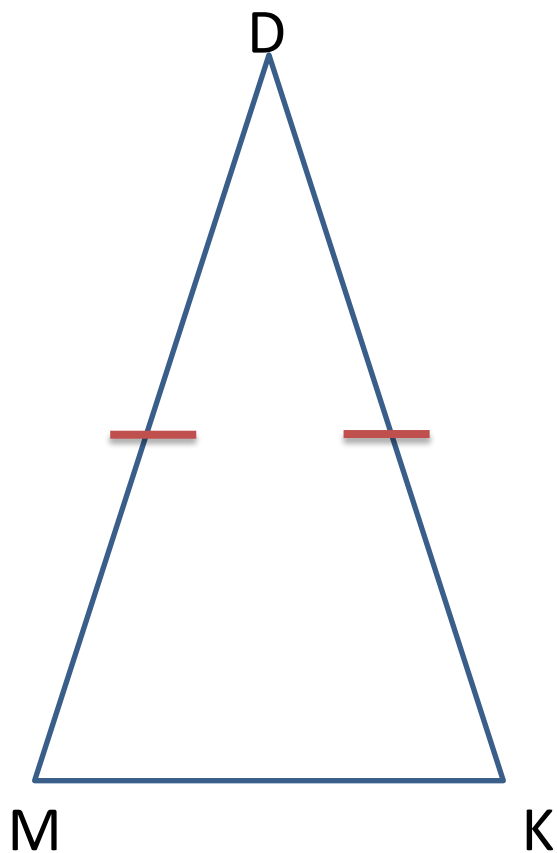
№4



Найти пары равных треугольников



A D E C
AD = EC; BD = BE



Дано

$\triangle MDK$

$MD = DK$

$MK:MD = 3:4$

$P = 33\text{см}$

Найти

MD, DK, MK

Домашнее задание: №169,170,181