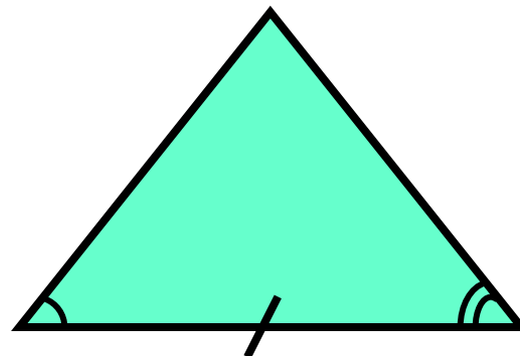
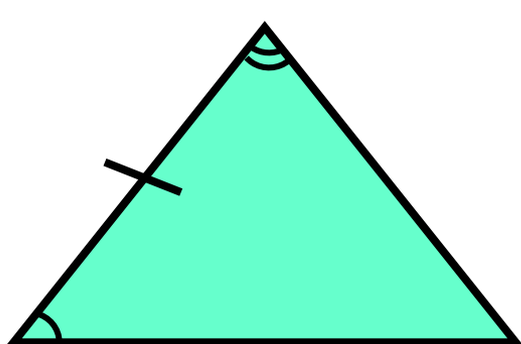
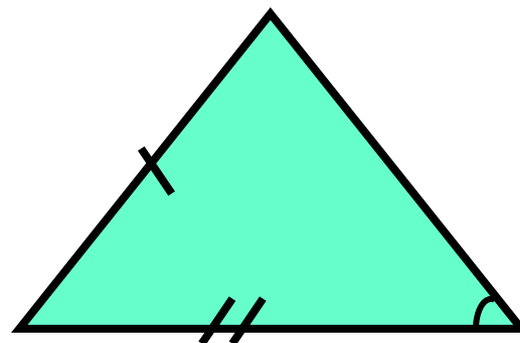
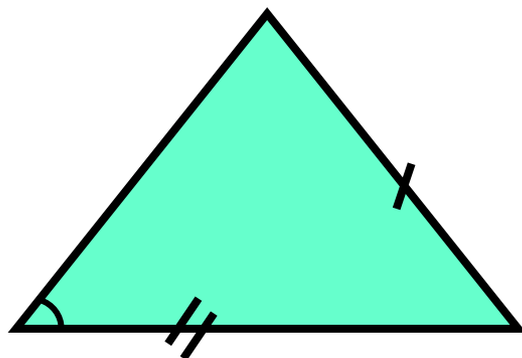


*Верно ли утверждение:*

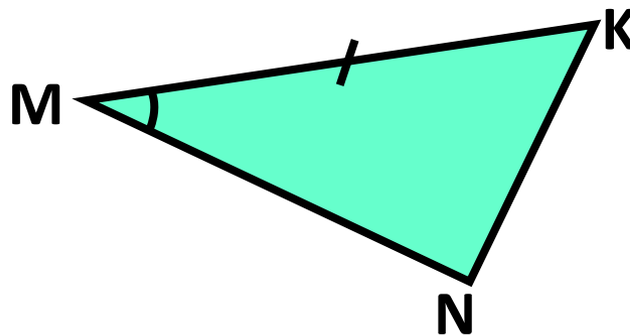
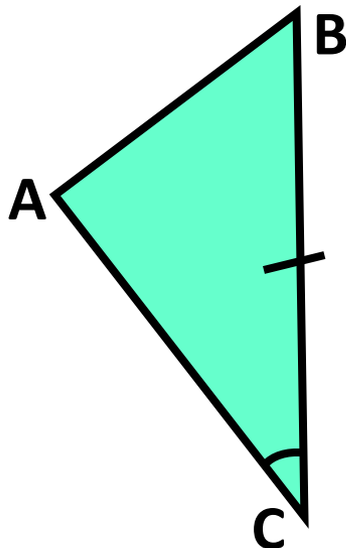


**Треугольники не равны**

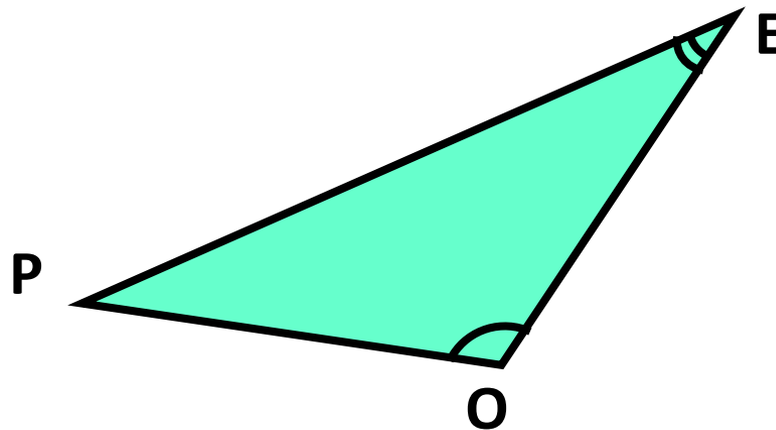
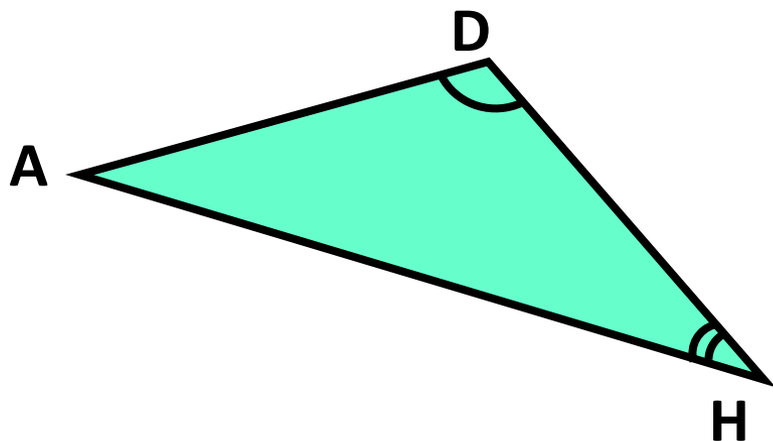


**Треугольники равны по второму признаку**

*Верно ли утверждение:*

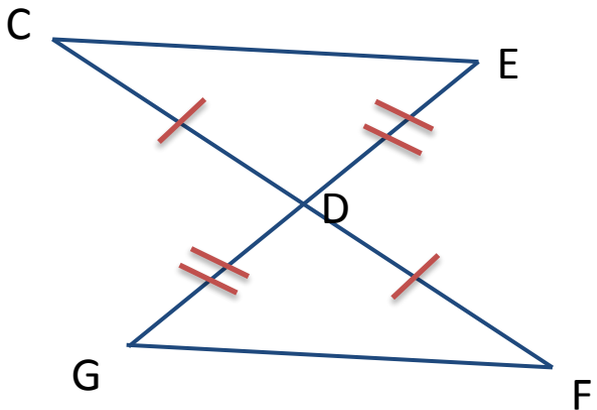


$\triangle ABC = \triangle MNK$  по I признаку, если сторона  $AB = NK$ .

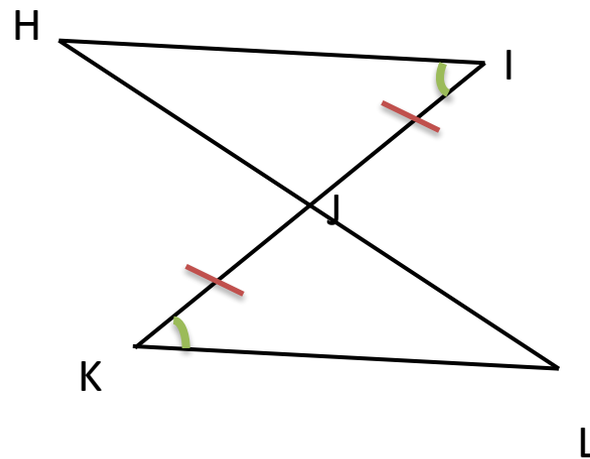


$\triangle ADH = \triangle POE$  по II признаку, если  $AH = OE$

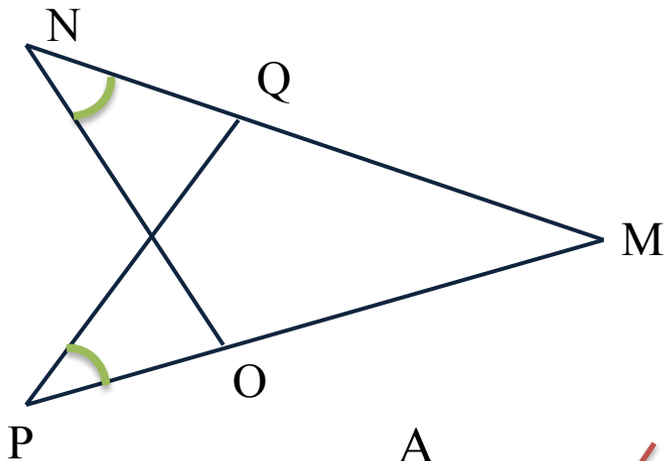
№1



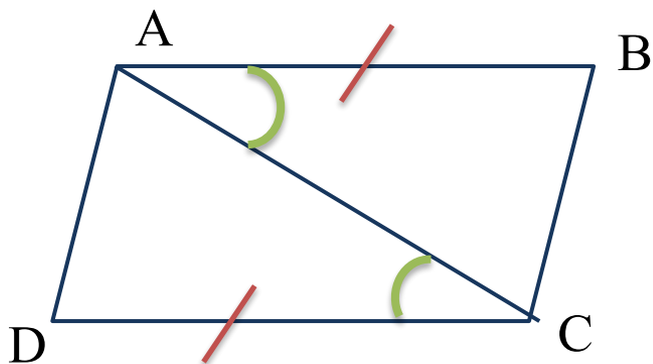
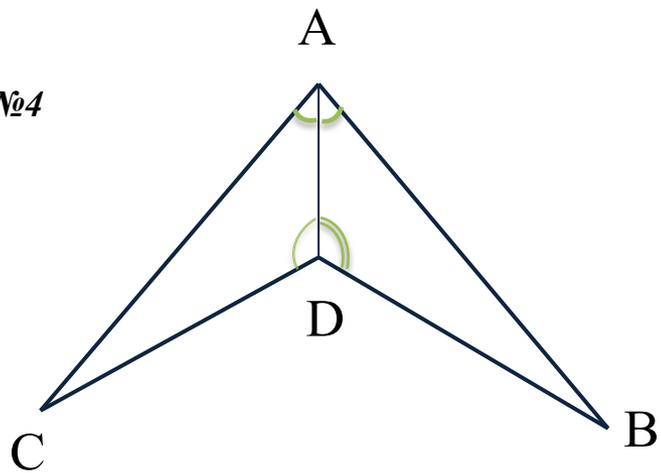
№2



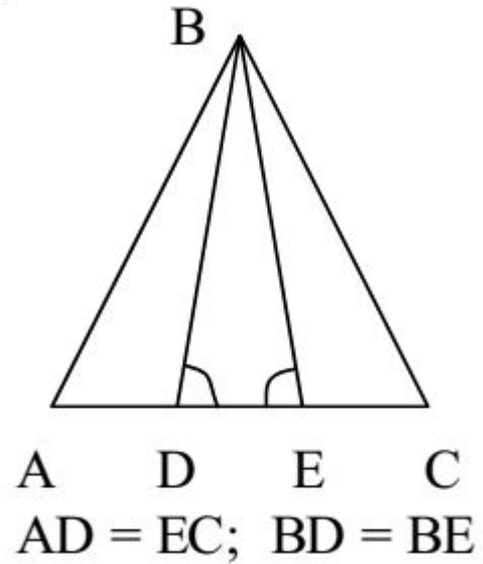
№3

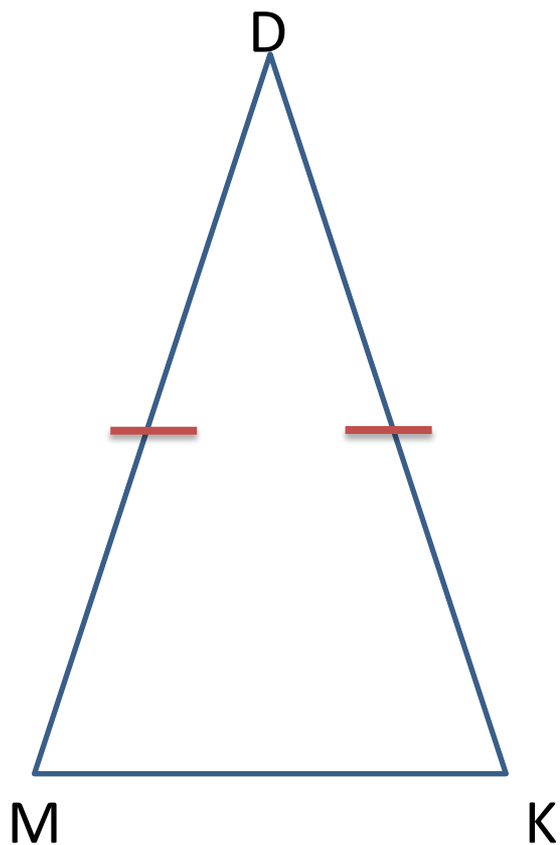


№4



*Найти пары равных треугольников*





*Дано*

$\triangle MDK$

$MD = DK$

$MK:MD = 3:4$

$P = 33\text{ см}$

*Найти*

$MD, DK, MK$

*Домашнее задание:* №169,170,181