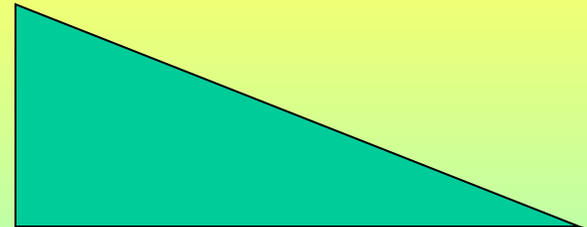
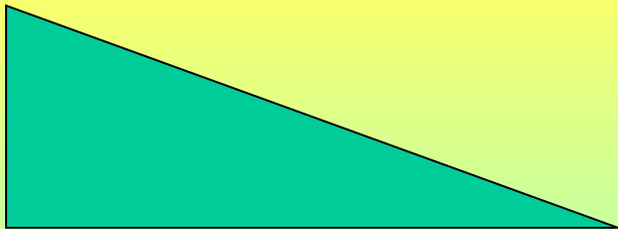
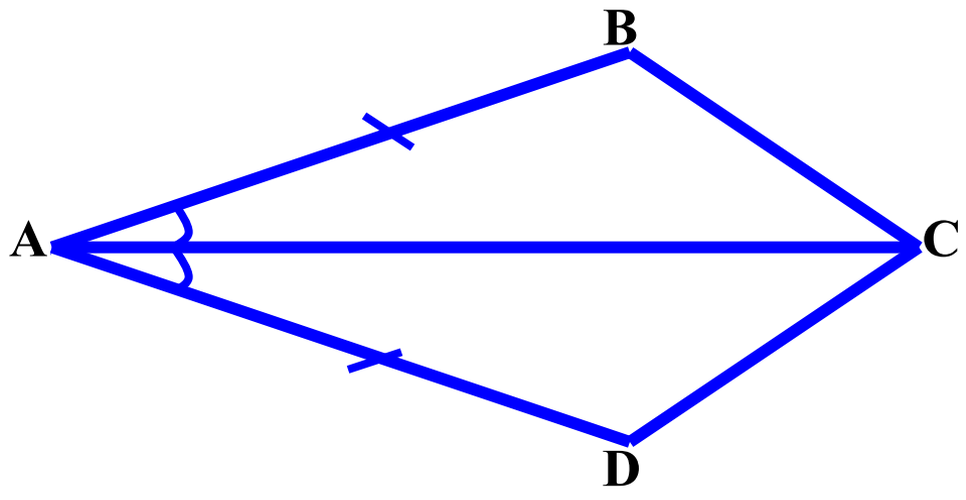
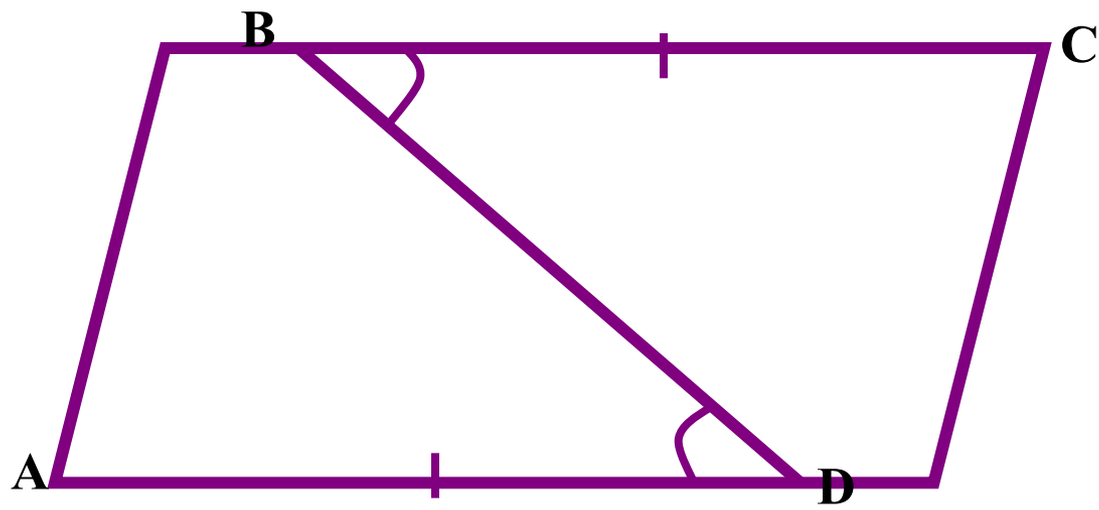


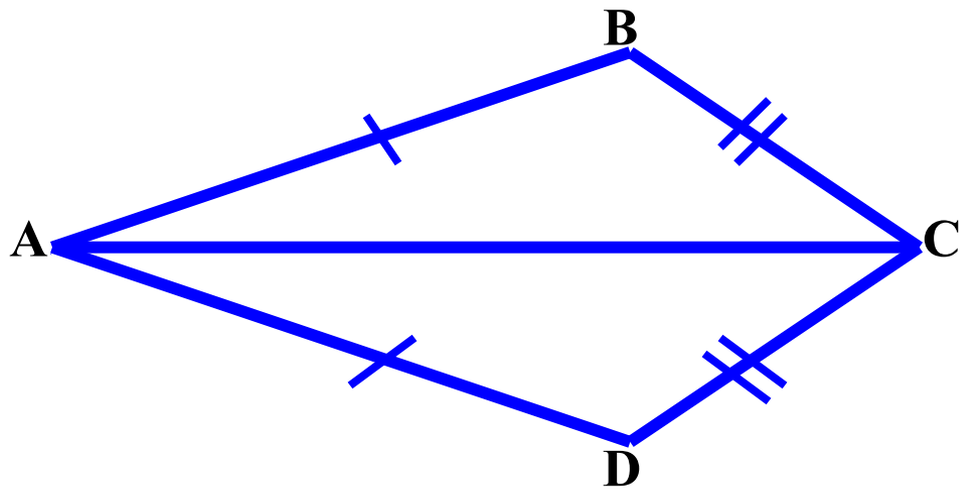


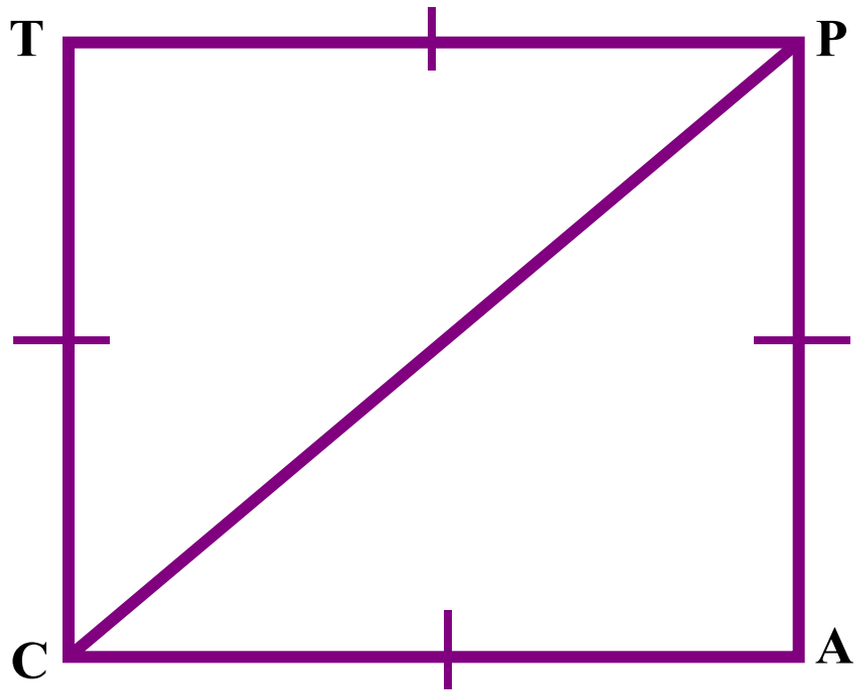
# ПРИЗНАКИ РАВЕНСТВА ТРЕУГОЛЬНИКОВ

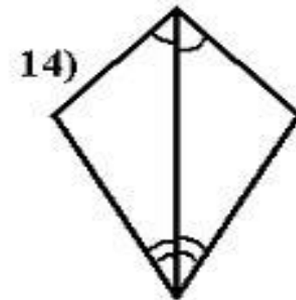
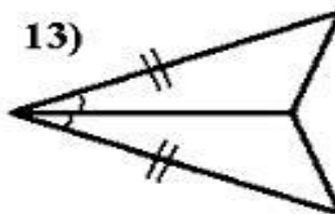
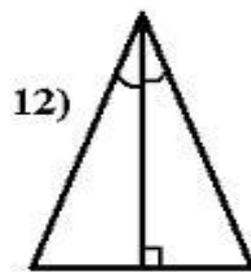
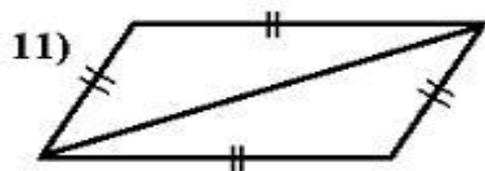
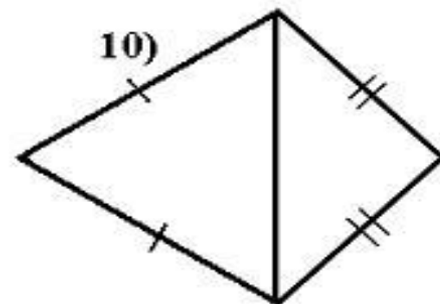
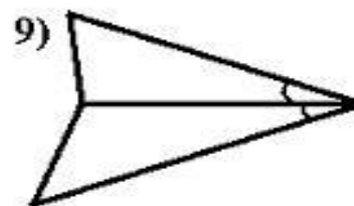
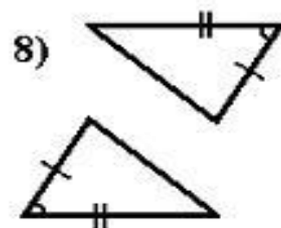
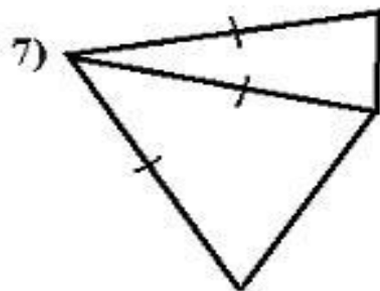
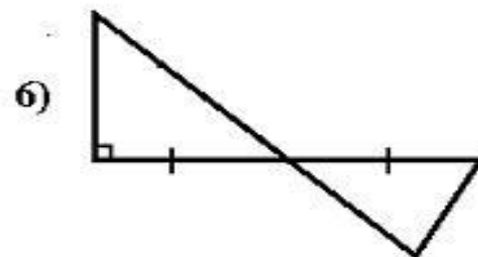
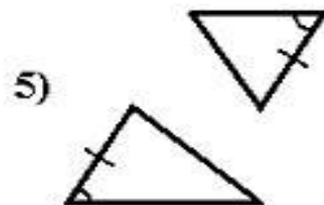
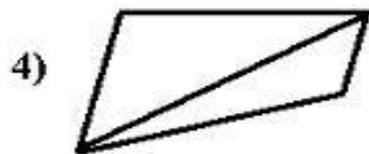
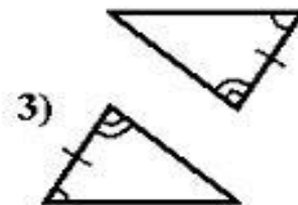
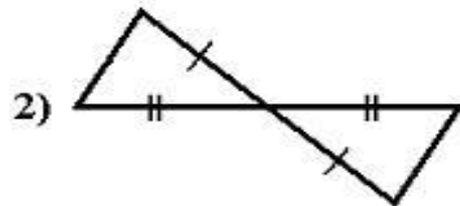
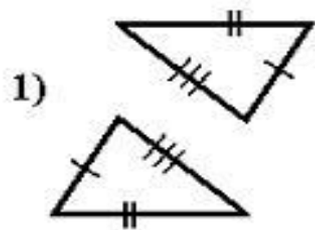










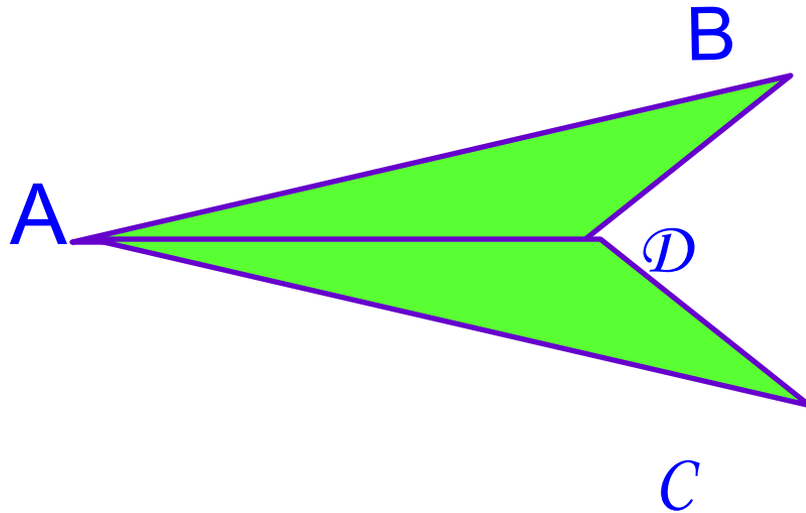


# 1 вариант



Докажите равенство  
треугольников  $ABD$  и  
 $ACD$  на рисунке, если  
 $AB=AC$  и  $\angle BAD = \angle DAC$

Найдите углы  $ABD$  и  
 $ADB$ , если  
 $\angle ACD = 38^\circ$ ,  $\angle ADC = 102^\circ$

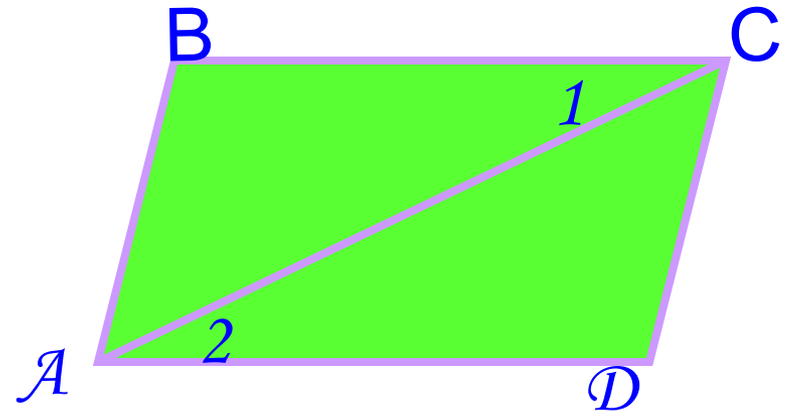


# 2 вариант

Докажите равенство  
треугольников  $ADC$  и  
 $ABC$ , на рисунке, если  
 $BC=AD$ ,  $\angle 1 = \angle 2$

Найдите углы  $ADC$  и  
 $ACD$ , если

$$\angle BAC = 32^\circ; \angle ABC = 108^\circ$$



# Домашнее задание

П. 19,20,

№124,

РТ №73