


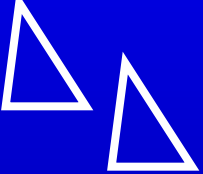


СВОЯ

ИГРА

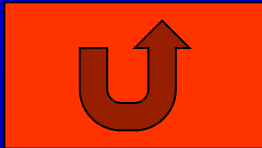
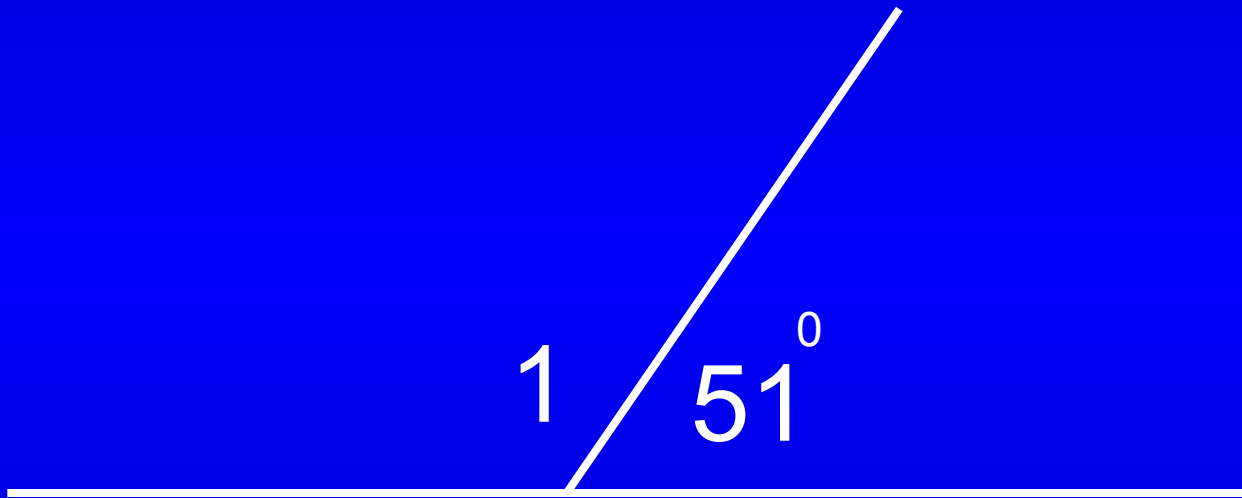
**7 класс**

Треугольники.

	1	1	2	2	3	3
	2	2	2	2	2	2
	2	2	3	4	4	5
	4	4	4	5	5	6

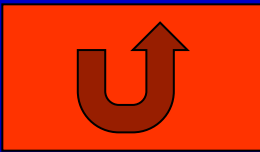
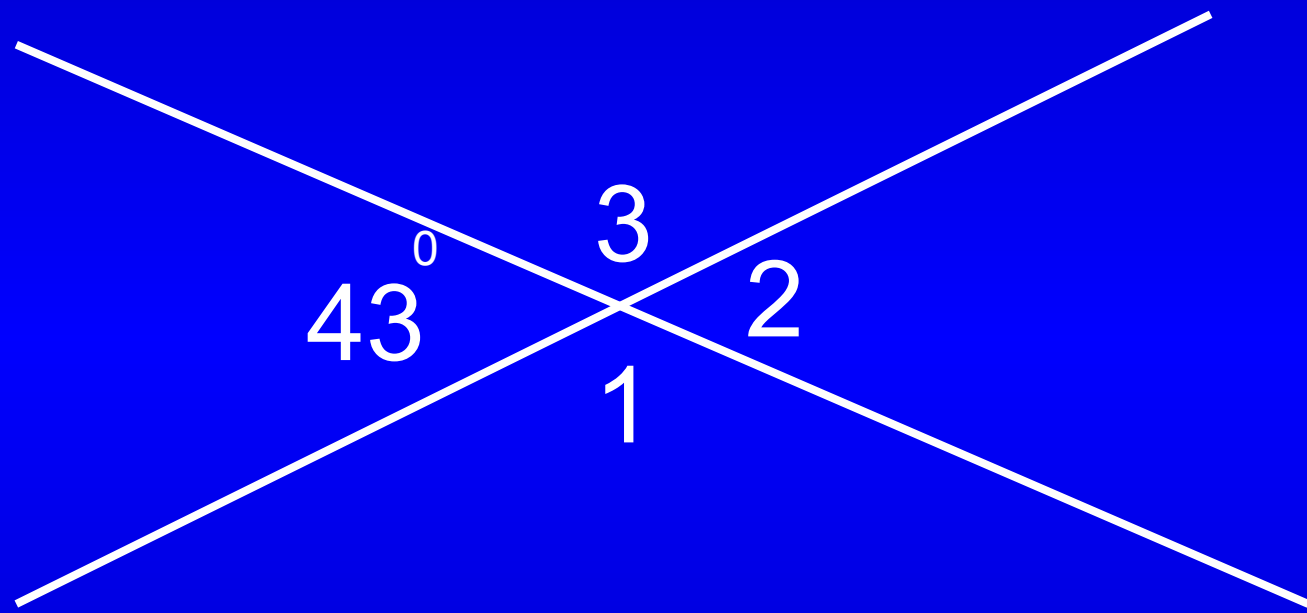
1.1

Найти:  $\angle 1$

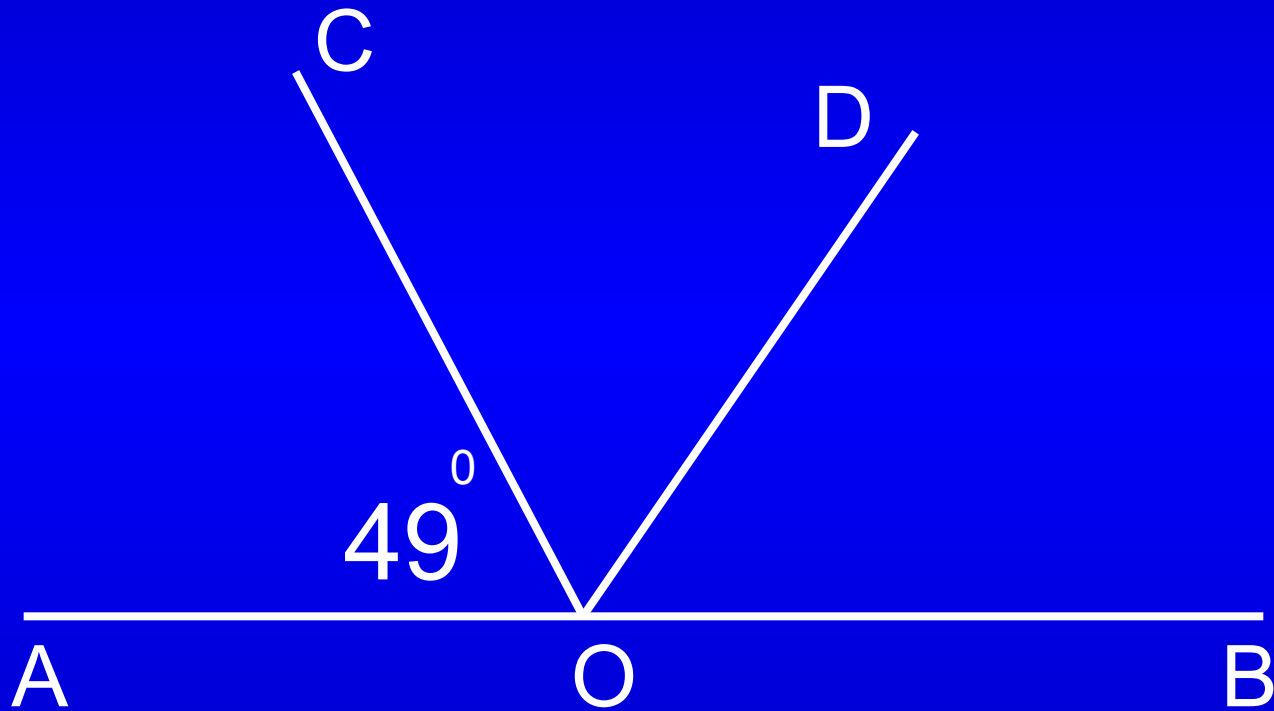


12

Найти:  $\angle 1$ ;  $\angle 2$ ;  $\angle 3$



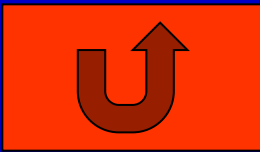
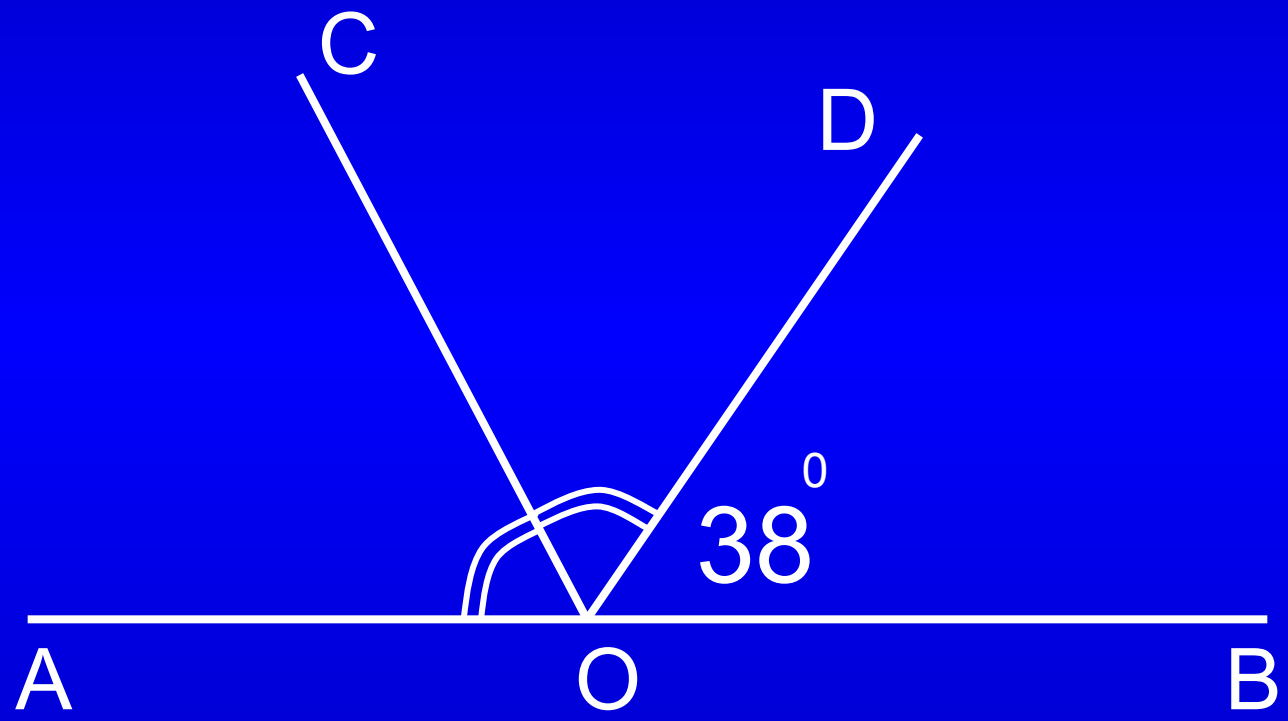
Найти:  $\angle BOD$



$OC$  – биссектриса  $\angle AOD$

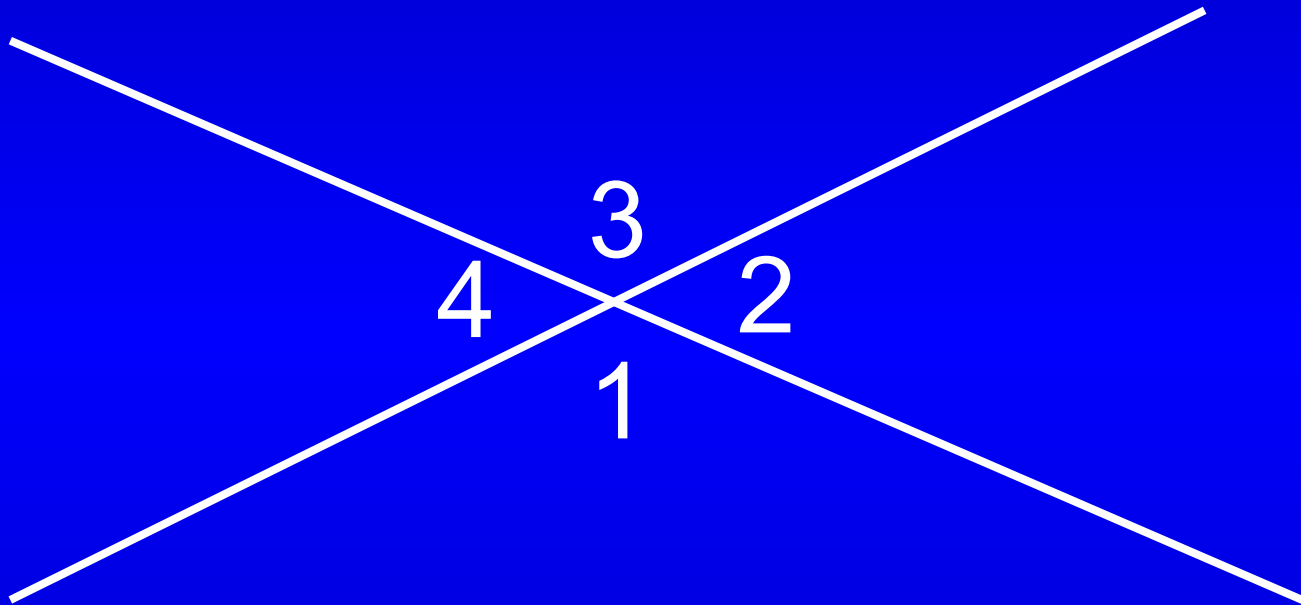


Найти:  $\angle COD$



1.5

Найти:  $\angle 1$



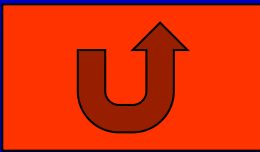
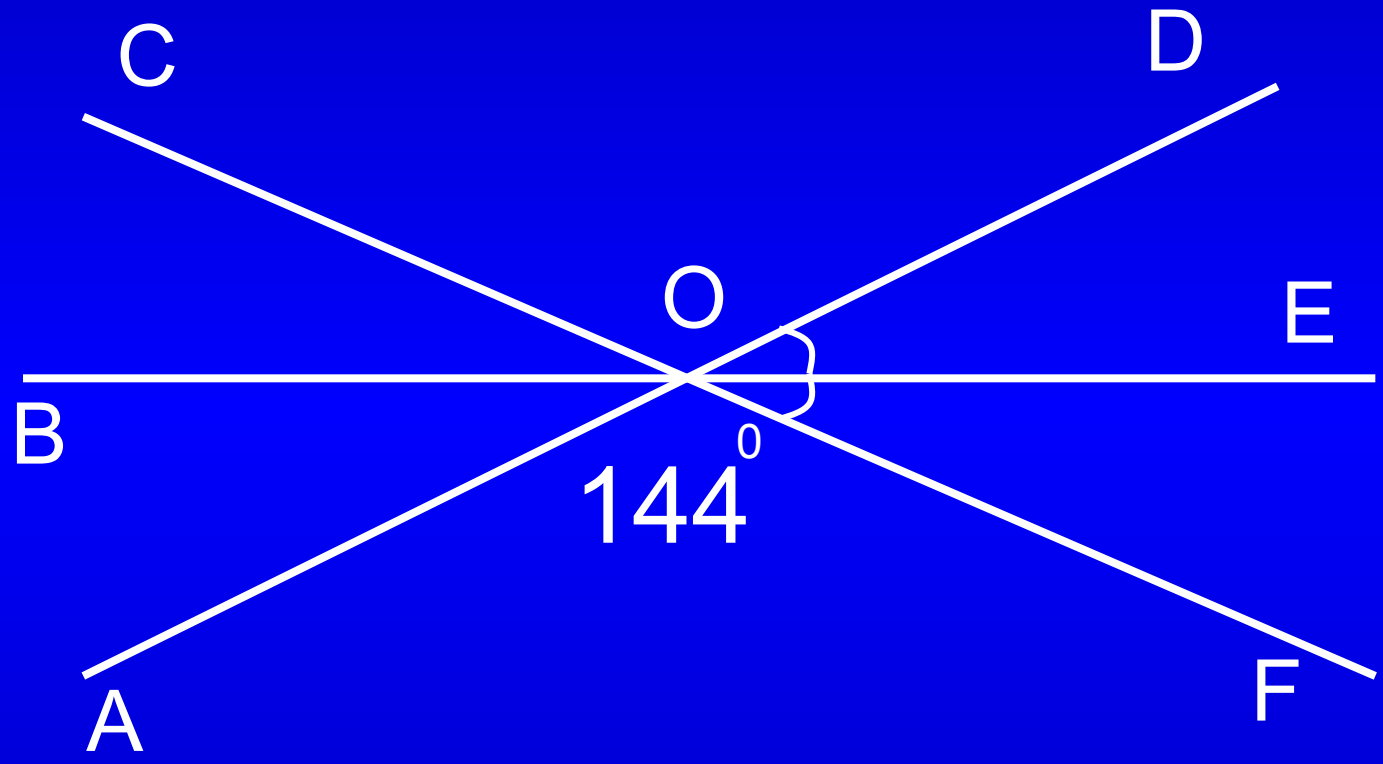
$$\angle 2 + \angle 3 + \angle 4 = 220$$





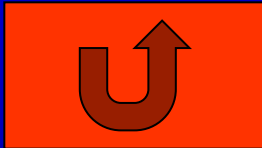
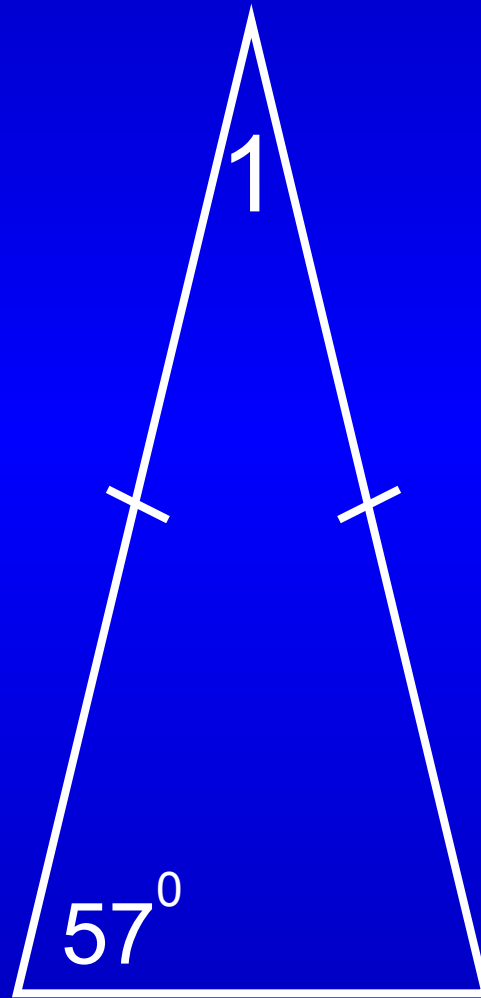
1.6

Найти:  $\angle COE$



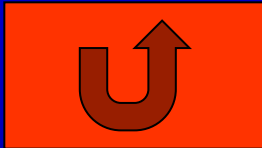
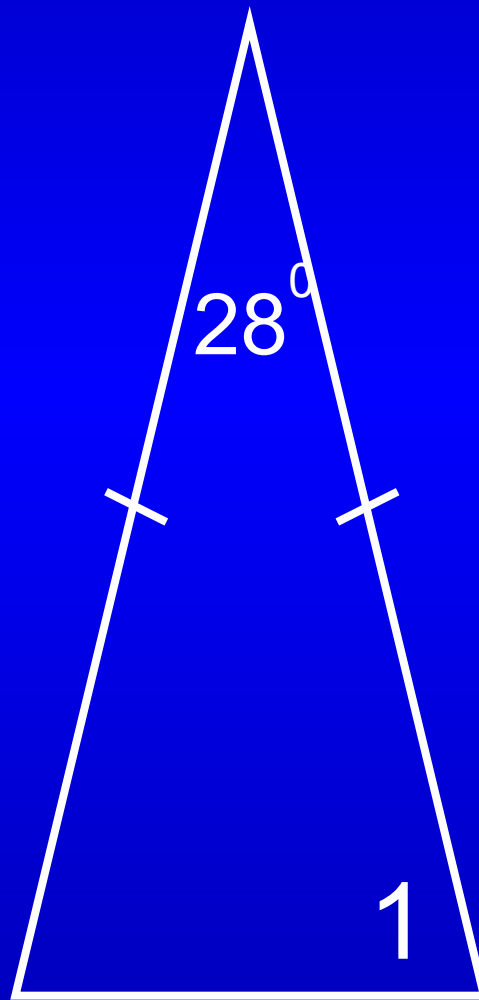
21

Найти:  $\angle 1$

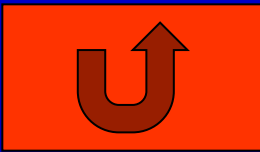
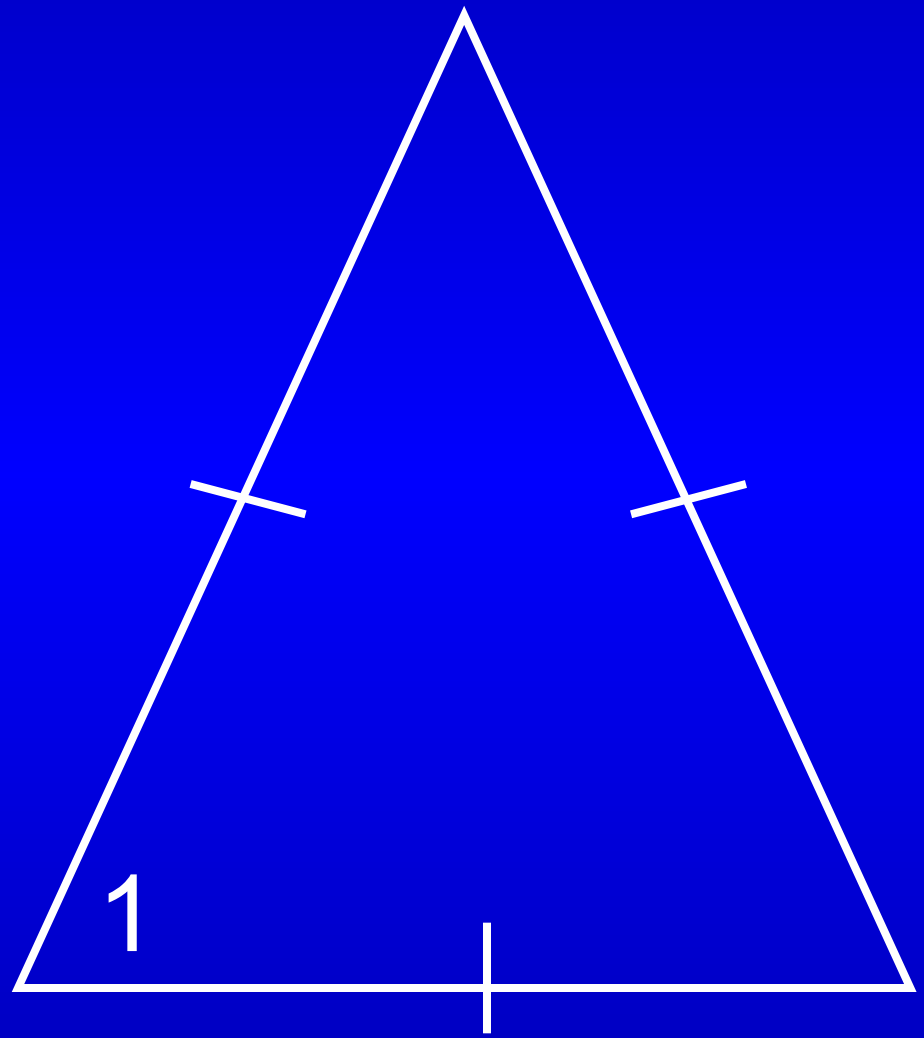


22

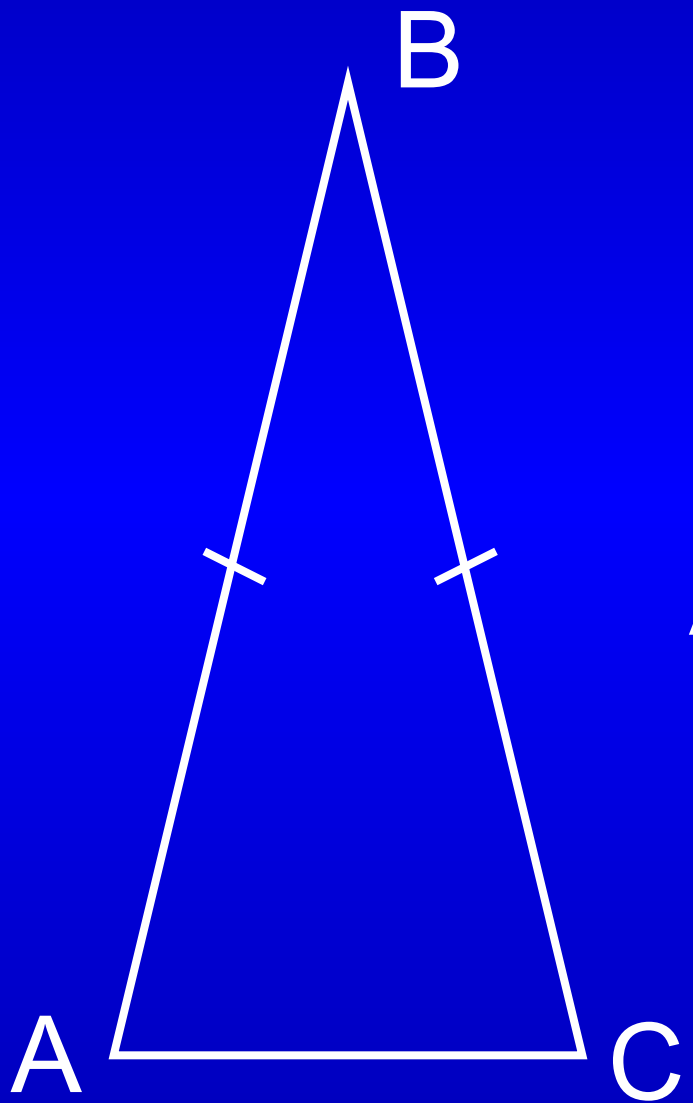
Найти:  $\angle 1$



Найти:  $\angle 1$

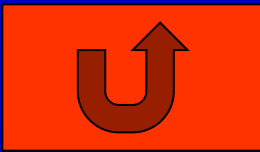


Найти: AC



$$P = 86 \text{ cm}$$

$$AB = 31 \text{ cm}$$



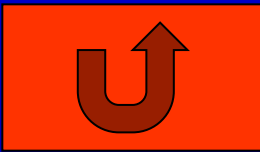
2.5

Найти: АВ



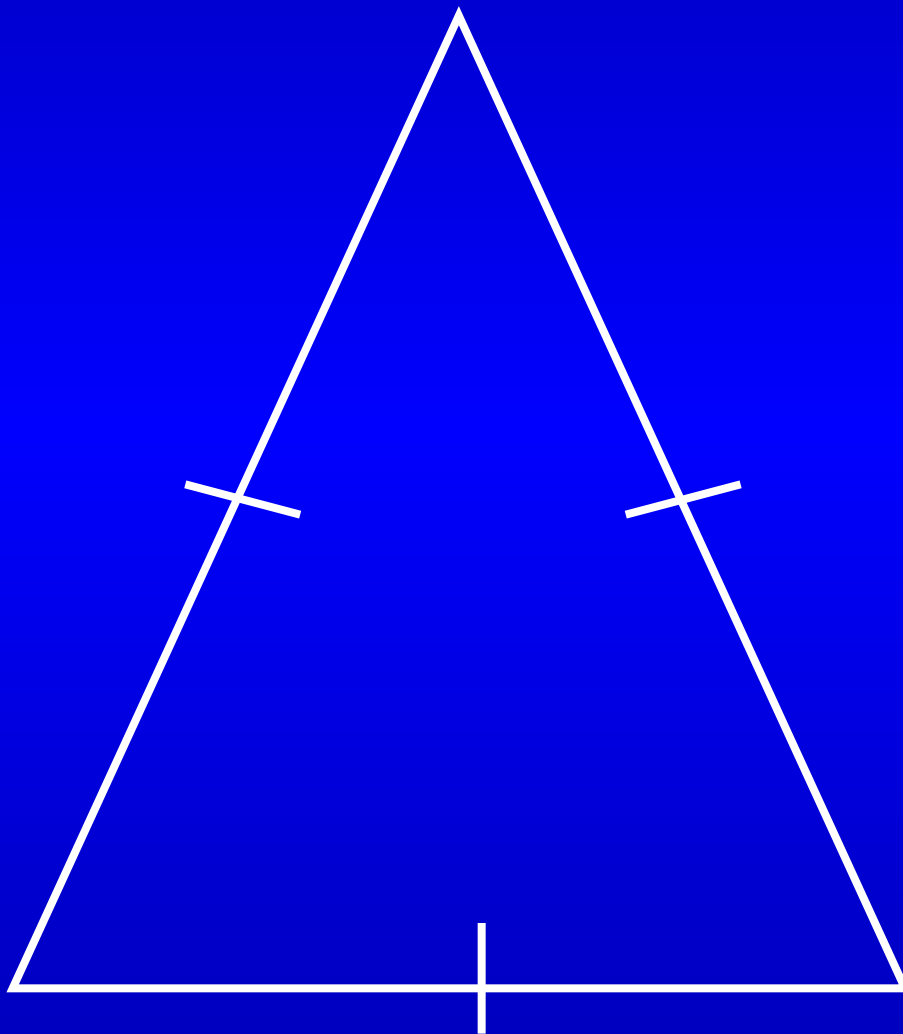
$$P = 18 \text{ см}$$

$$AC = 2,4 \text{ см}$$



2.6

Найти: АВ

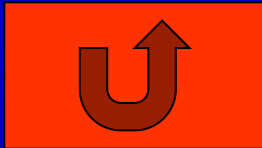
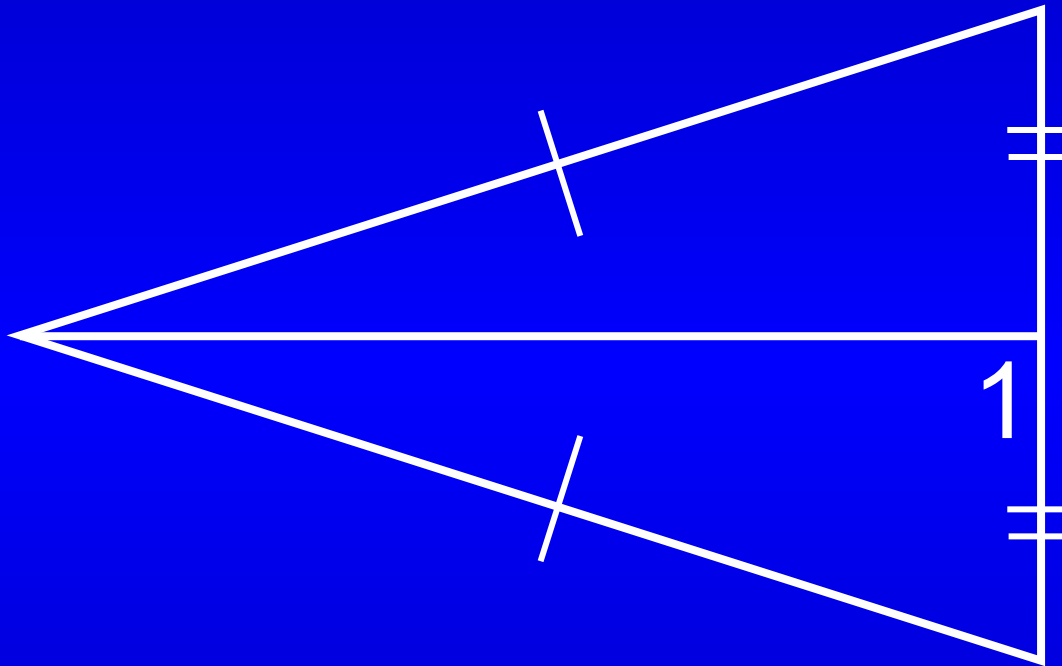


$$P = 45 \text{ см}$$



3.1

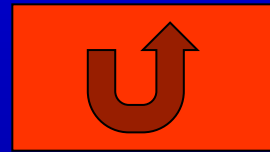
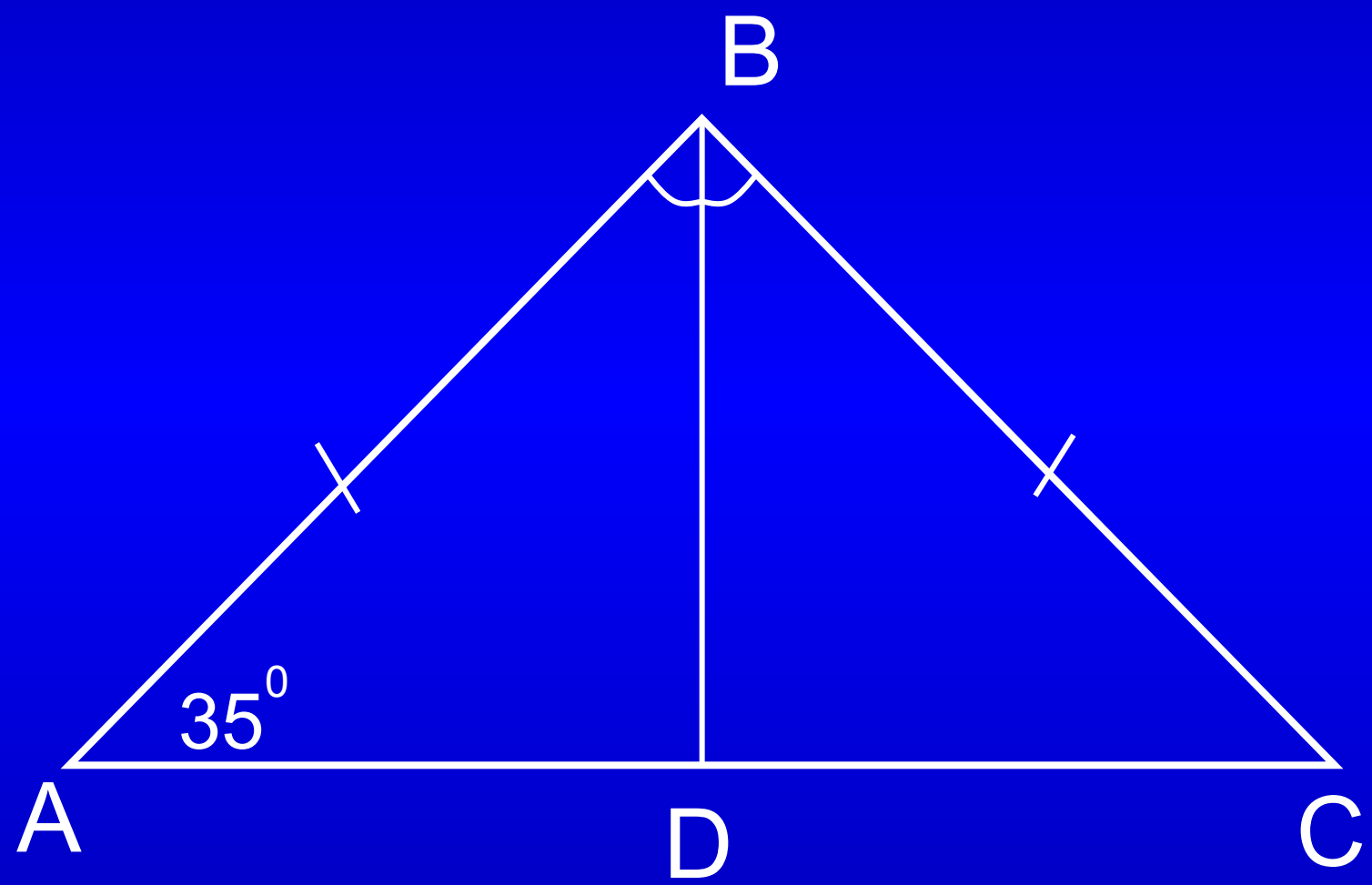
Найти:  $\angle 1$



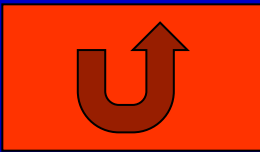
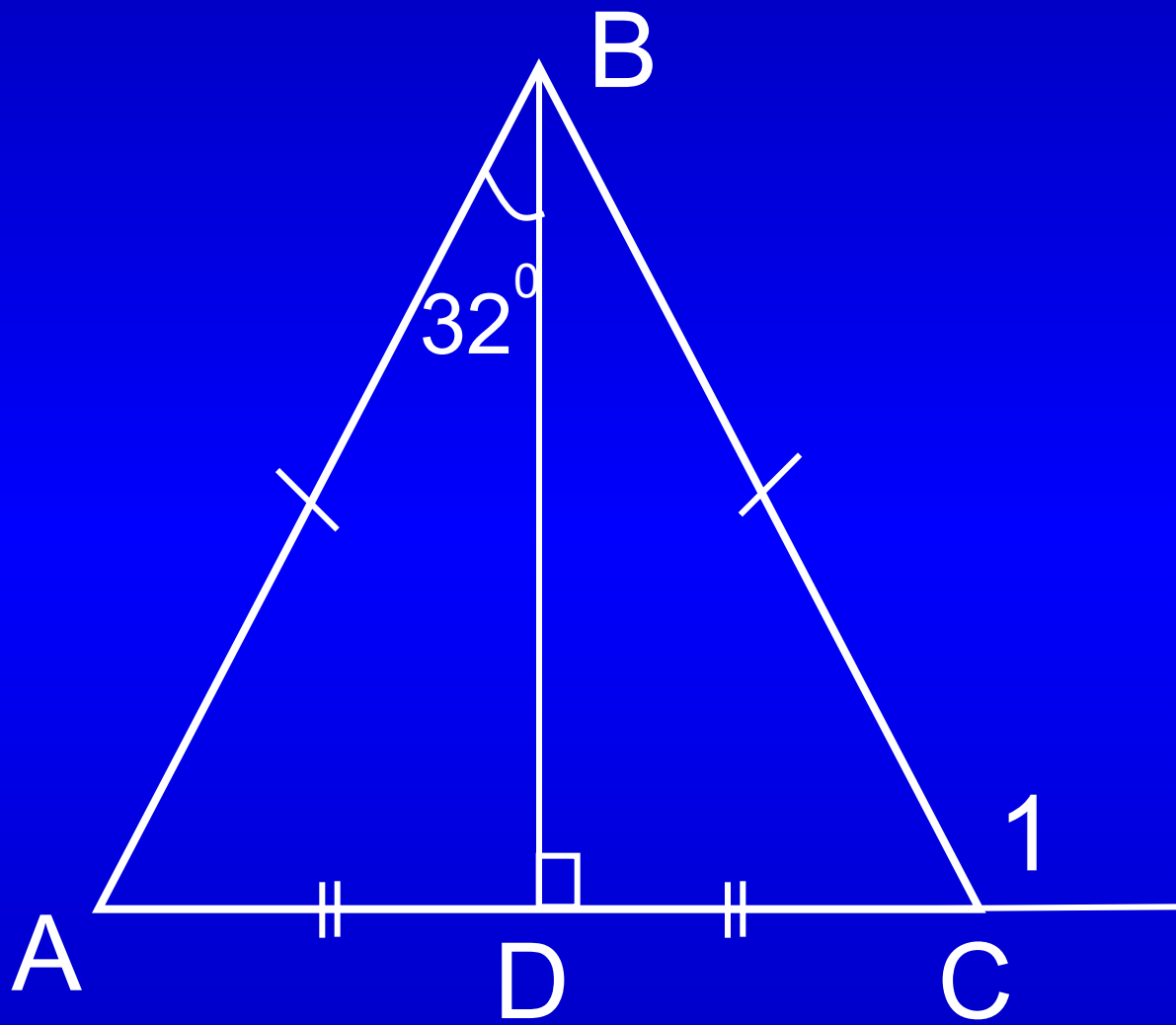


3.2

Найти:  $\angle CBD$



Найти:  $\angle 1$



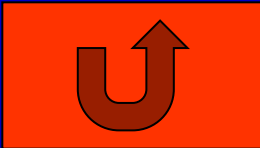
Найти:  $P_{BDC}$



$$P_{ABC} = 48 \text{ см}$$

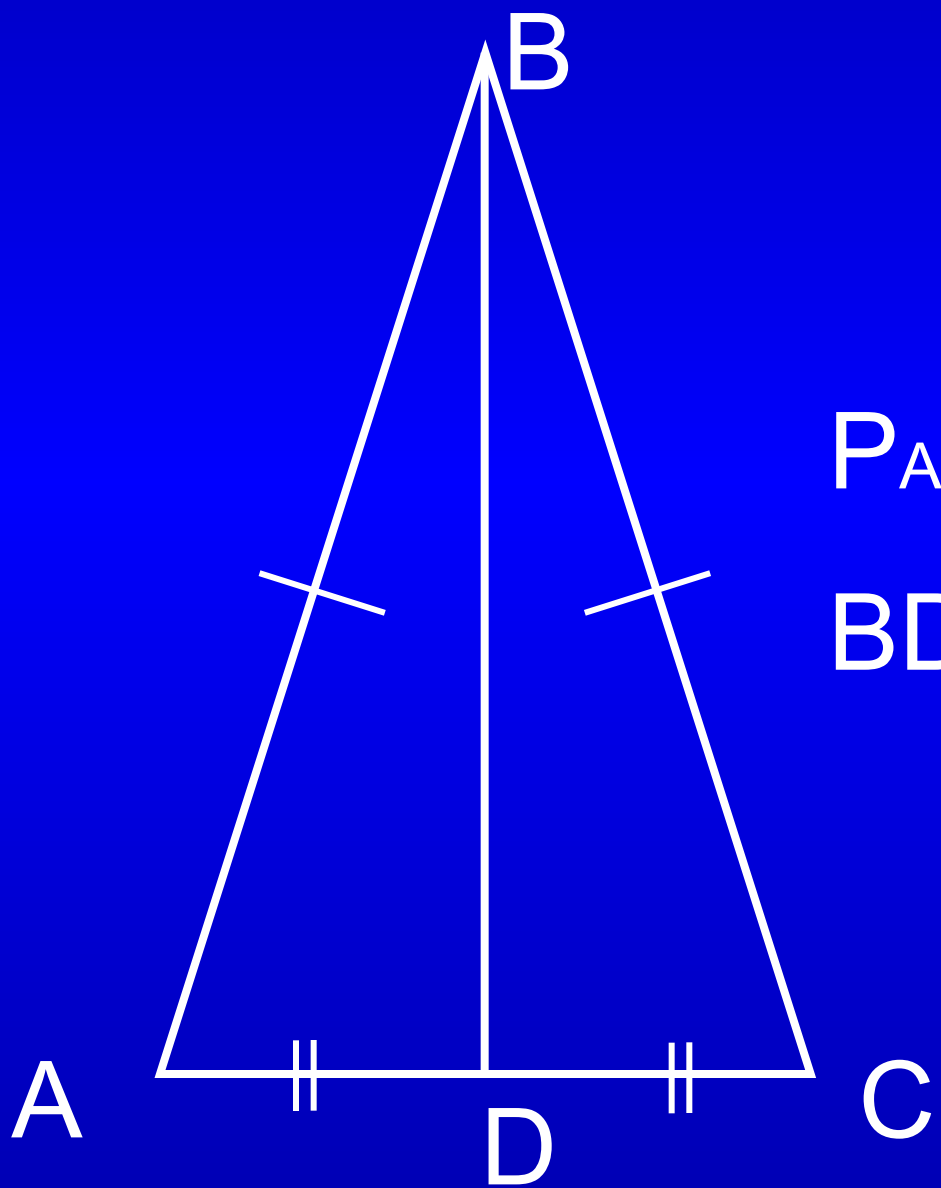
$$AC = 18 \text{ см}$$

$$BD = 12 \text{ см}$$



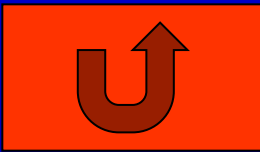
3.5

Найти:  $P_{ABC}$



$$P_{ABD} = 60 \text{ см}$$

$$BD = 24 \text{ см}$$



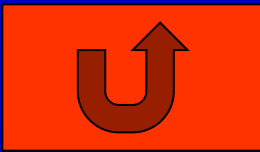
3.6

Найти: BD



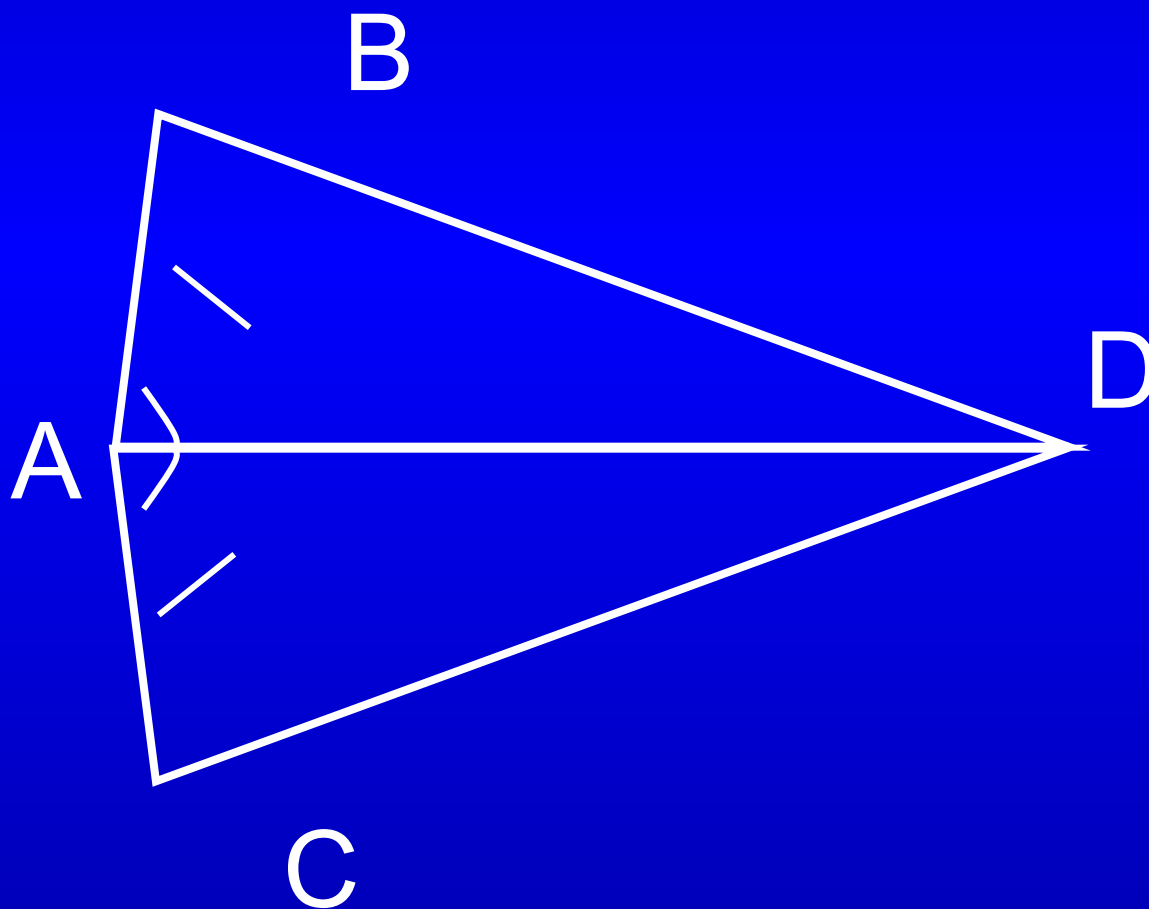
$$P_{ABC} = 38 \text{ см}$$

$$P_{CBD} = 24 \text{ см}$$



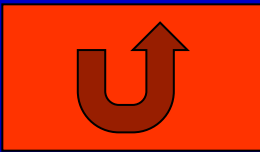
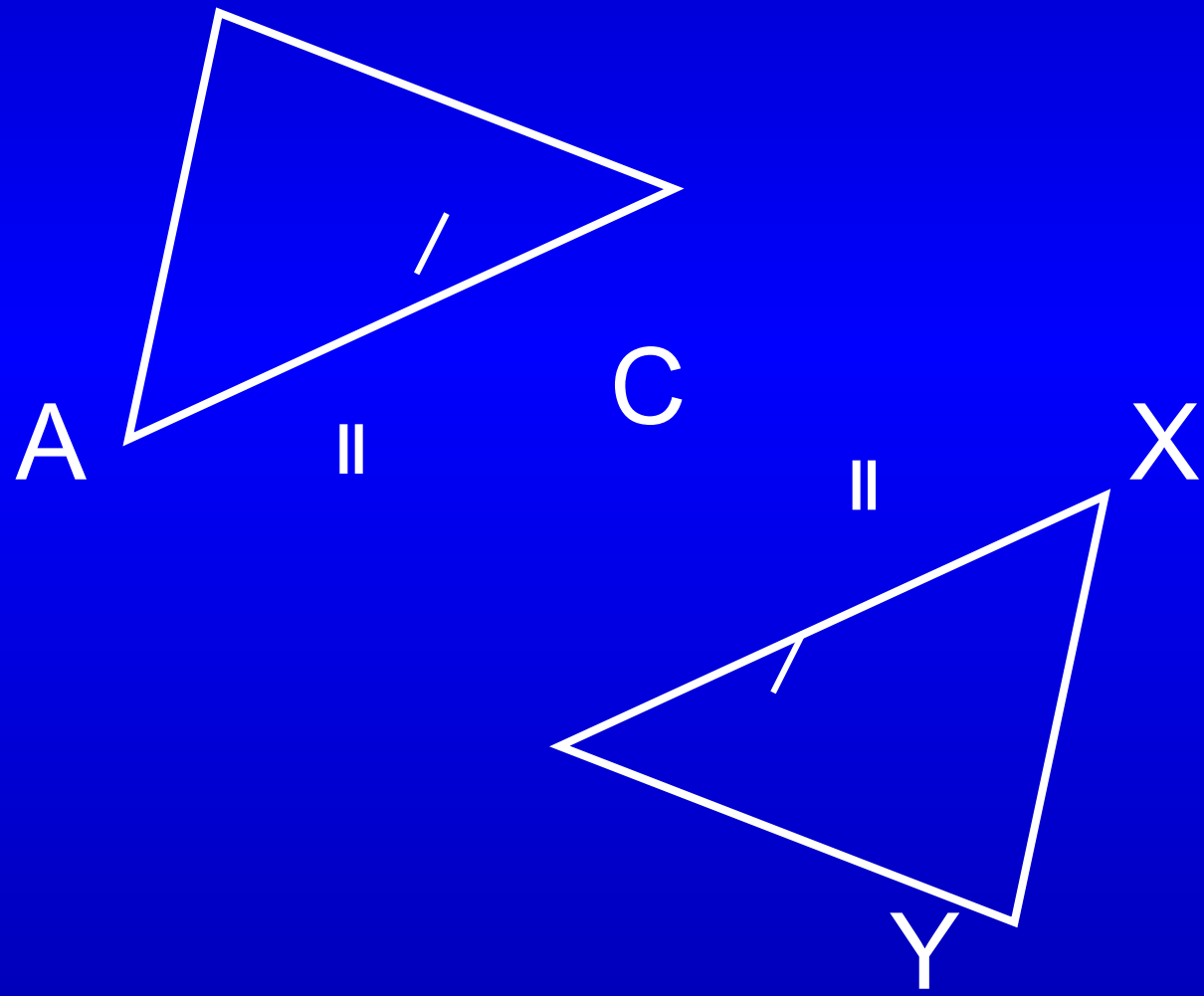
4.1

Докажите равенство  
треугольников:



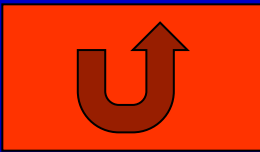
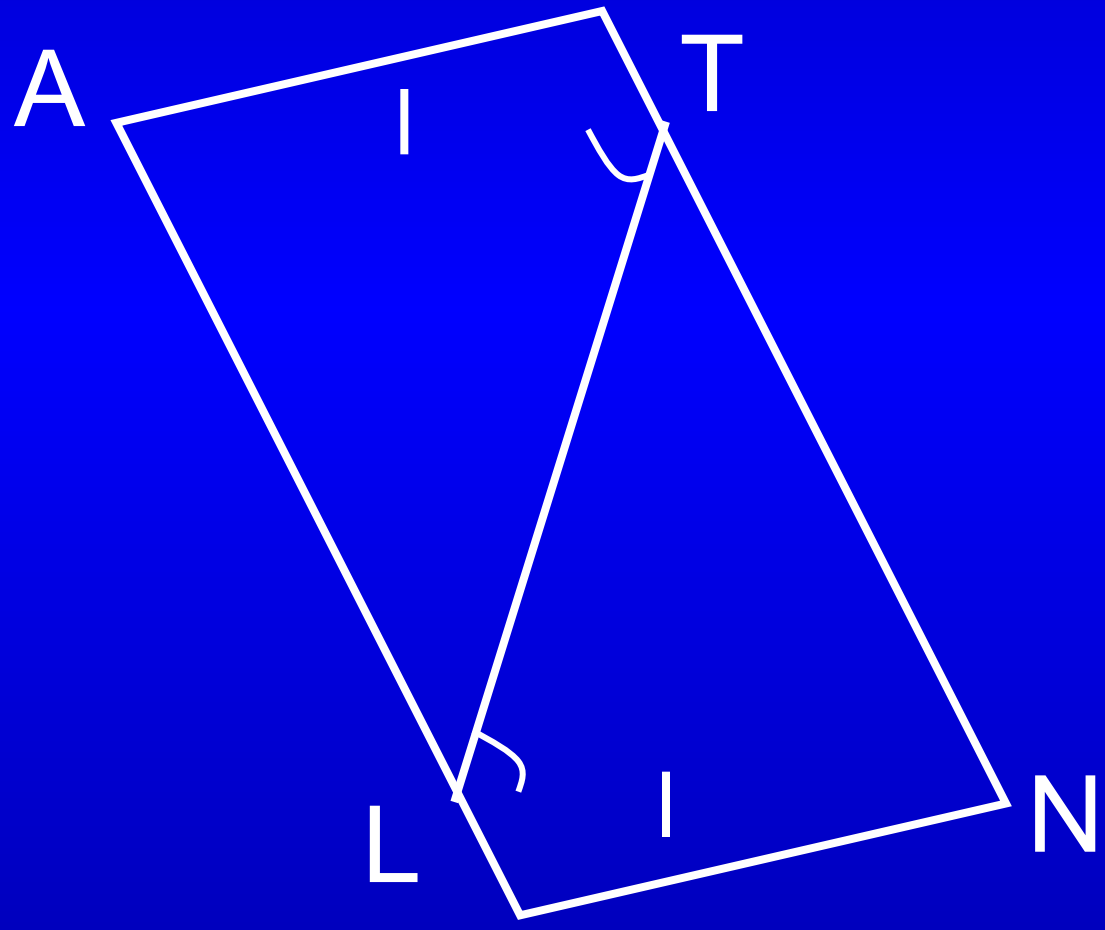
# Докажите равенство

В треугольников:



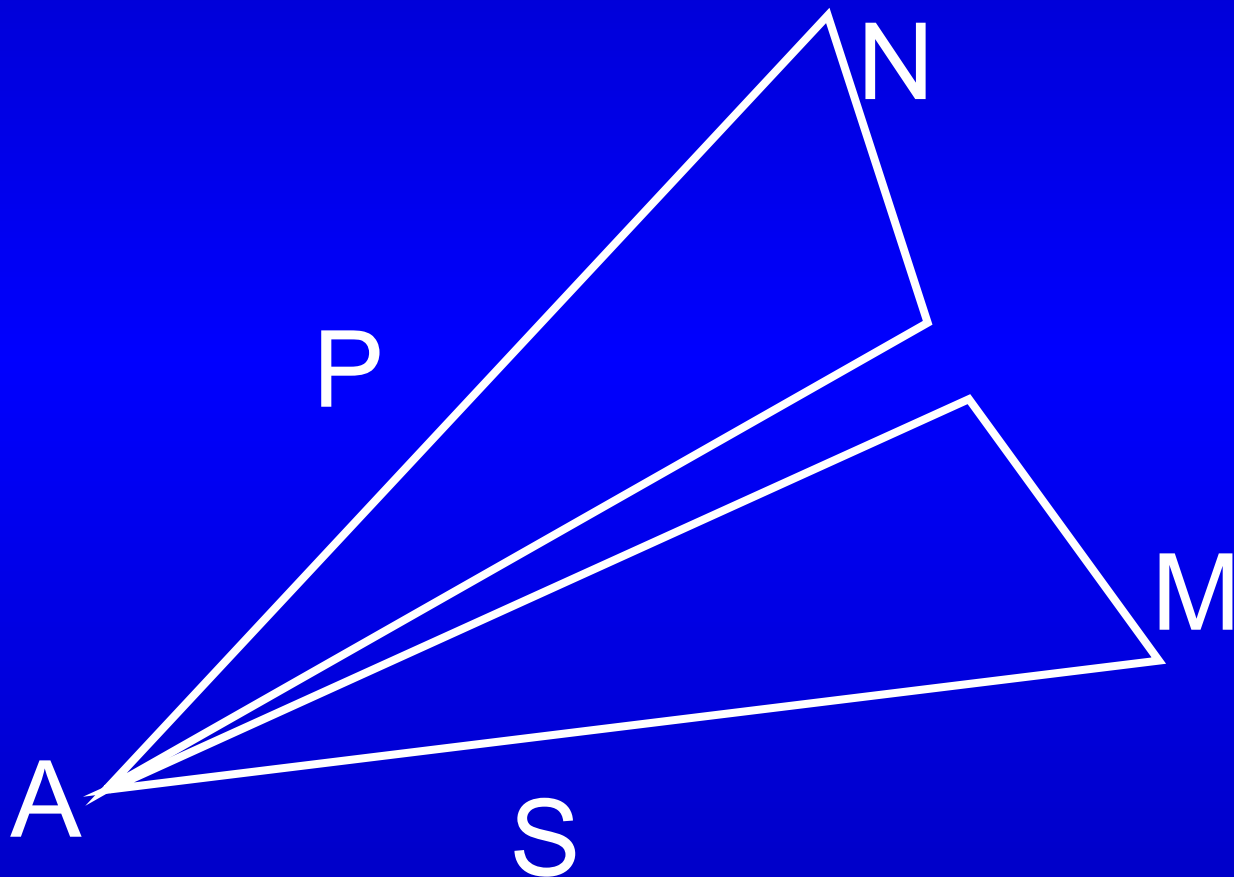
Докажете равенство

треугольников:



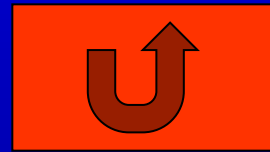
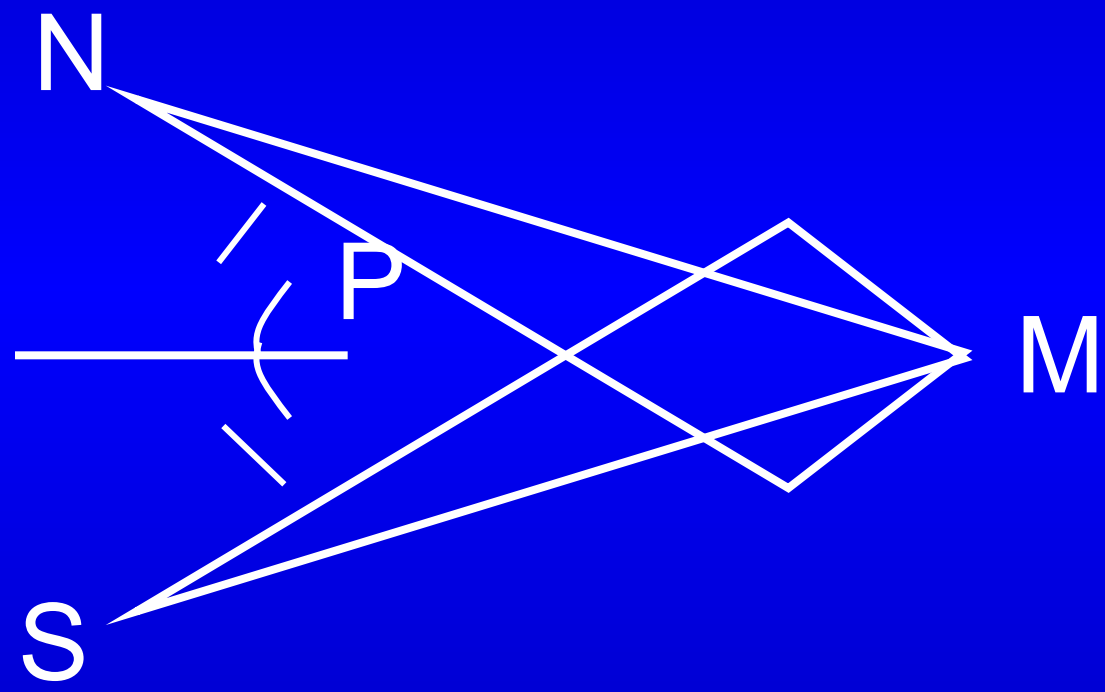


Докажите равенство  
треугольников:



4.5

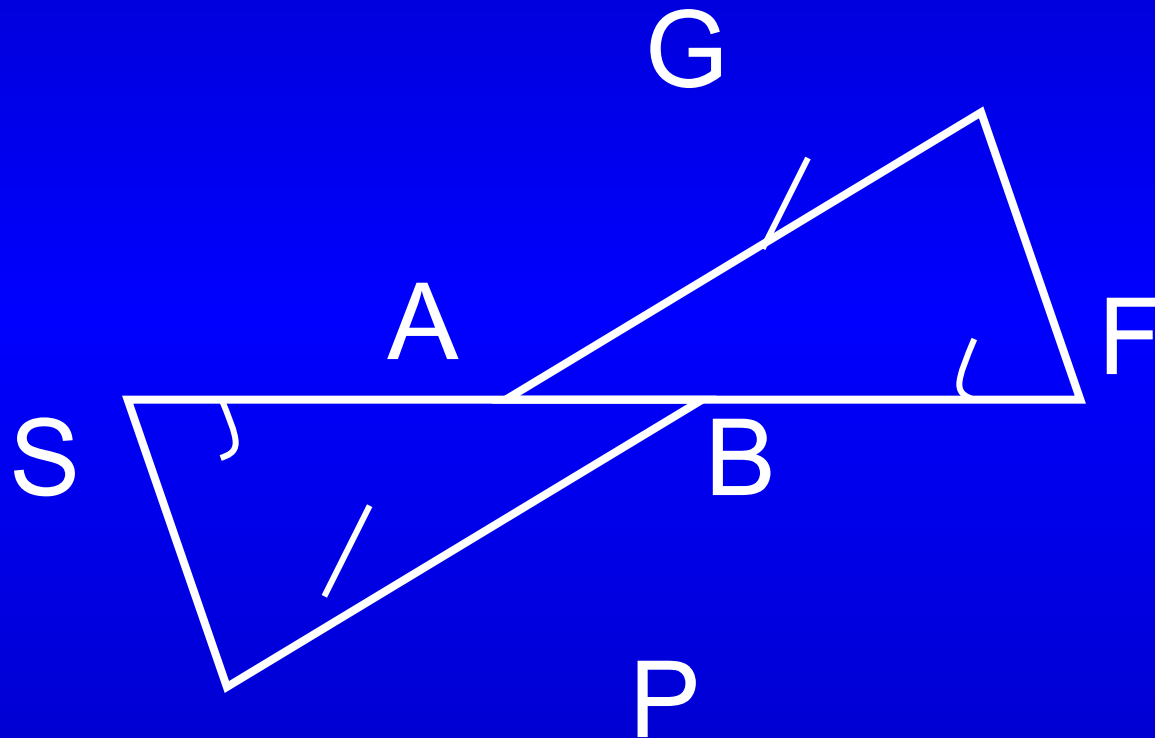
Докажите равенство  
треугольников:



4.6

Докажите равенство

треугольников:



$$AS = FB$$

