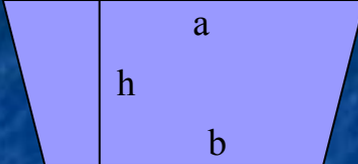
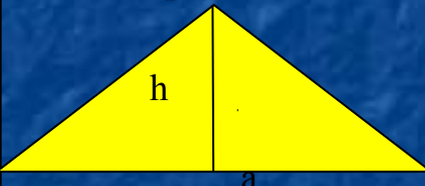
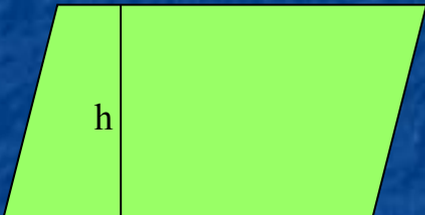
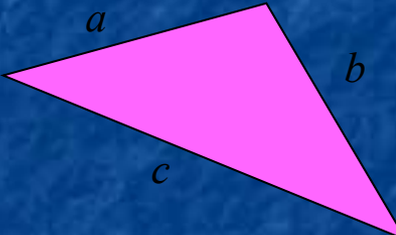
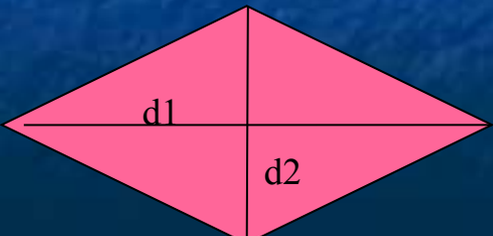


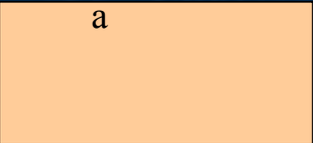
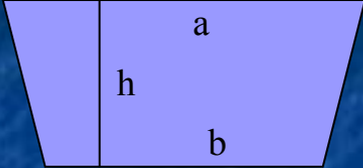
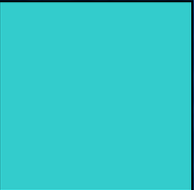
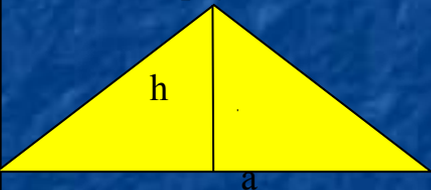
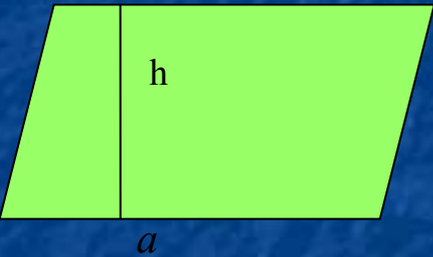
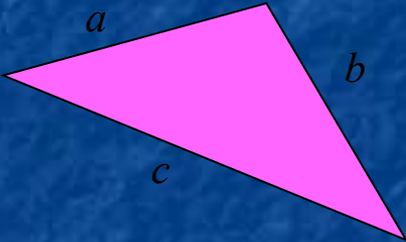
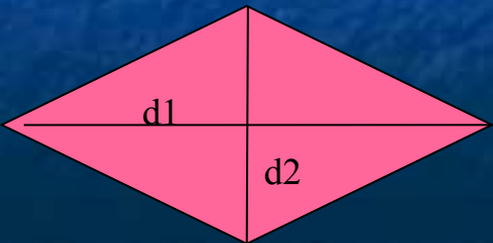
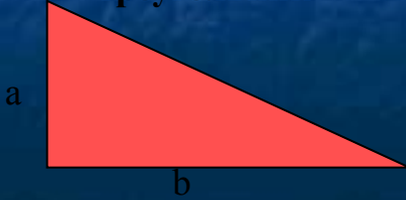
Тема урока:

*"Площади многоугольников"*

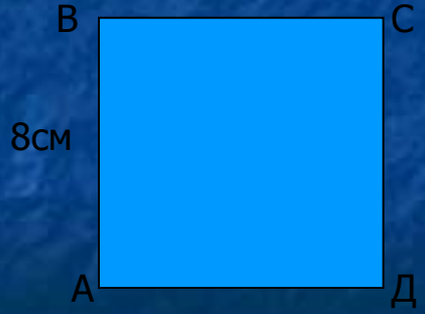
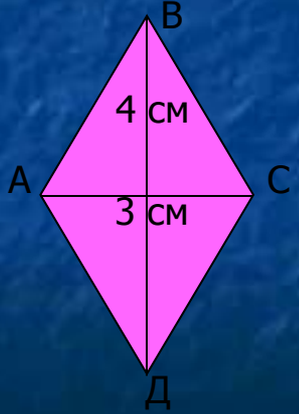
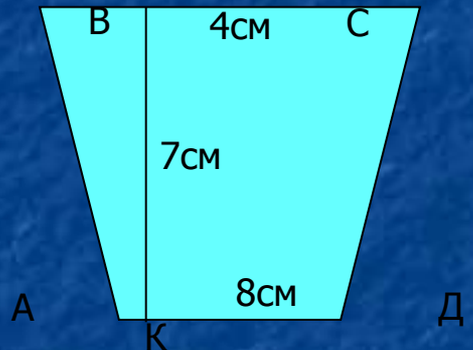
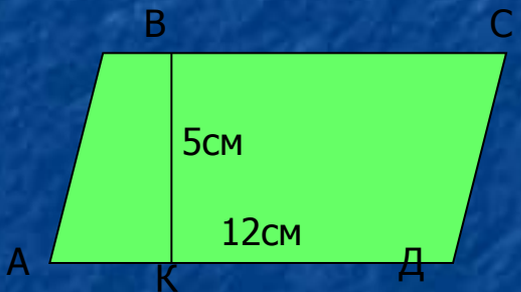
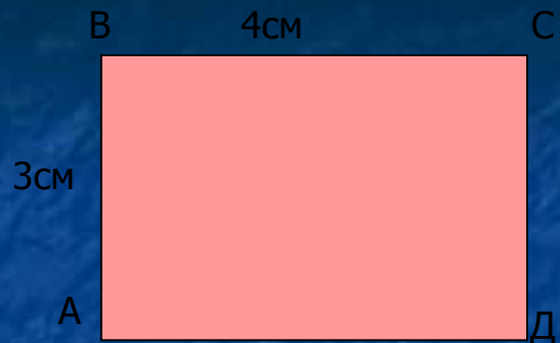
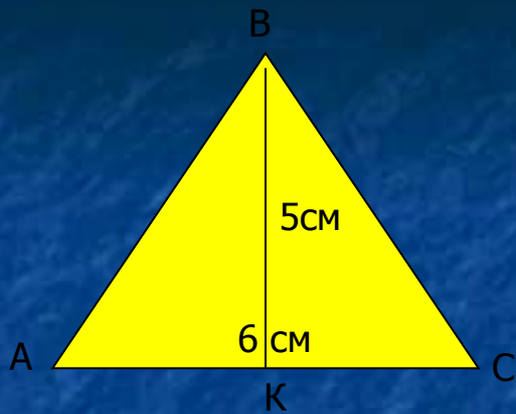


# Заполните таблицу

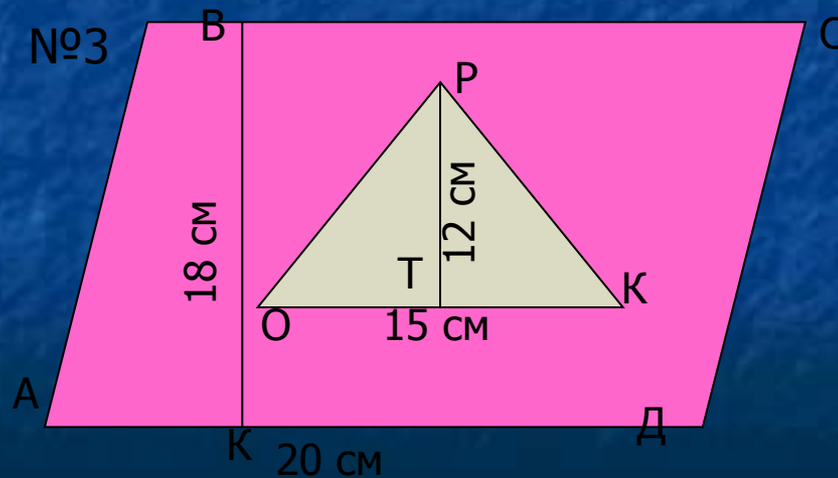
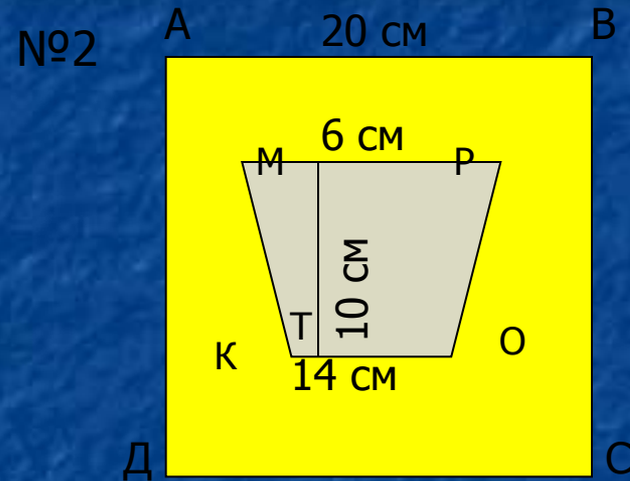
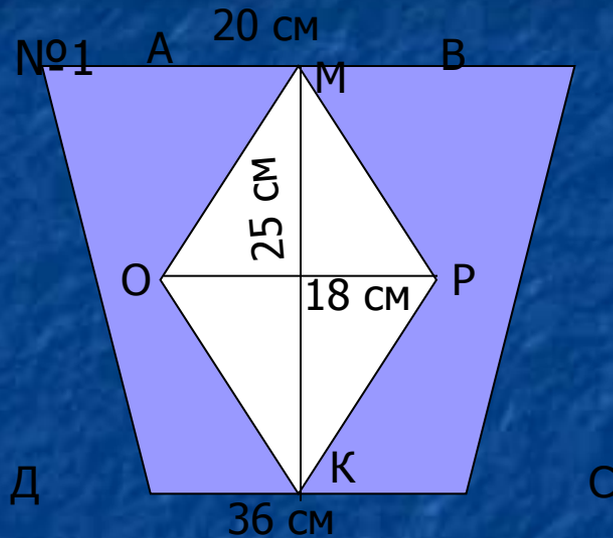
Многоугольник	Площадь	Многоугольник	Площадь
<p><b>Прямоугольник</b></p> 	<p>Формула</p>	<p><b>Трапеция</b></p> 	<p>Формула</p>
<p><b>Квадрат</b></p> 	<p>Формула</p>	<p><b>Треугольник</b></p> 	<p>Формула</p>
<p><b>Параллелограмм</b></p> 	<p>Формула</p>	<p><b>Треугольник</b></p> 	<p>Формула</p>
<p><b>Ромб</b></p> 	<p>Формула</p>	<p><b>Прямоугольный треугольник</b></p> 	<p>Формула</p>

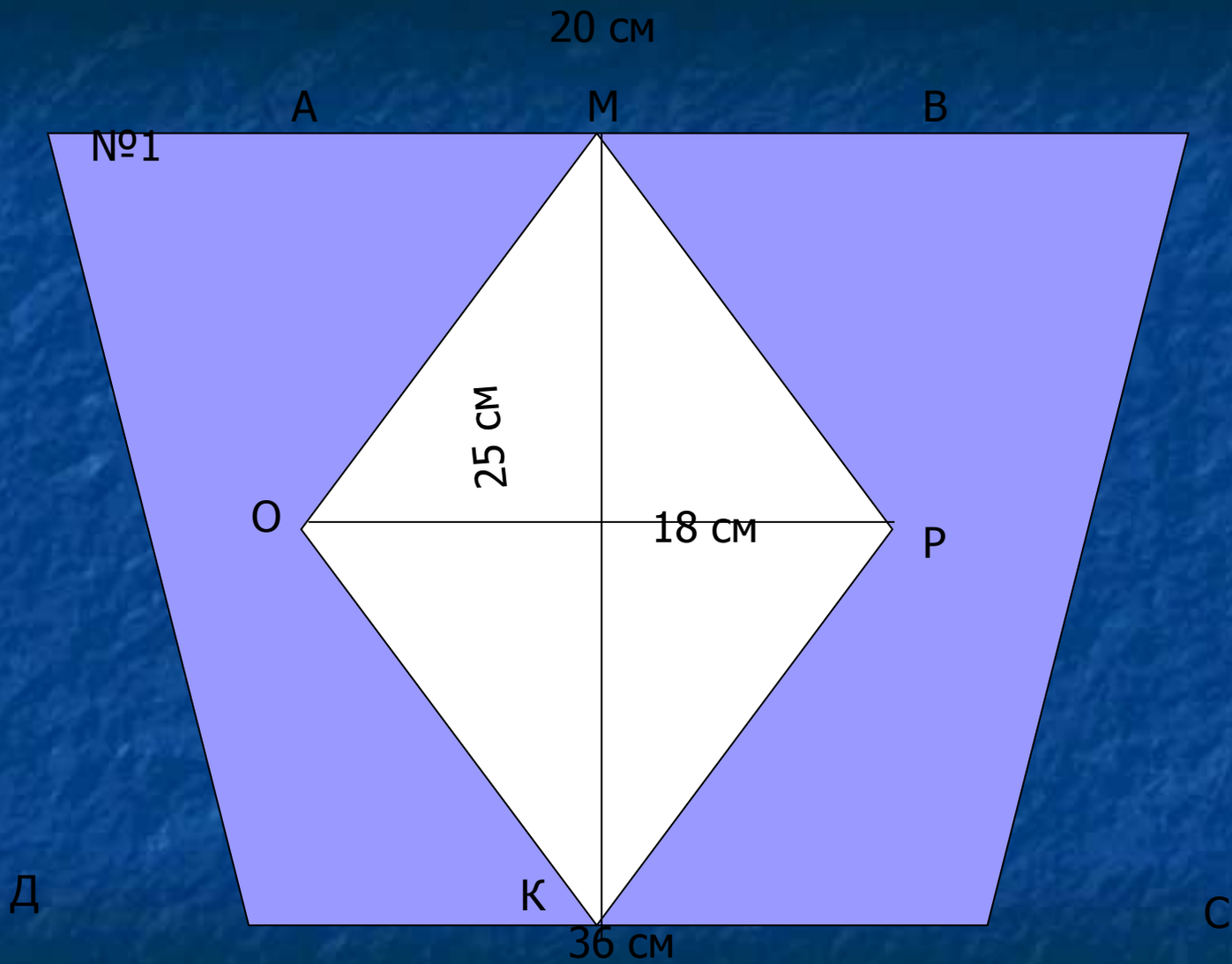
Многоугольник	Площадь	Многоугольник	Площадь
<p><b>Прямоугольник</b></p> 	<p>Формула</p> $S = ab$	<p><b>Трапеция</b></p> 	<p>Формула</p> $S = \frac{1}{2}(a+b)h$
<p><b>Квадрат</b></p> 	<p>Формула</p> $S = a^2$	<p><b>Треугольник</b></p> 	<p>Формула</p> $S = \frac{1}{2} \cdot a \cdot h$
<p><b>Параллелограмм</b></p> 	<p>Формула</p> $S = ah$	<p><b>Треугольник</b></p> 	<p>Формула</p> $S = \sqrt{P(P-a)(P-b)(P-c)}$ <p>где <math>P = \frac{1}{2}(a+b+c)</math></p>
<p><b>Ромб</b></p> 	<p>Формула</p> $S = \frac{1}{2} \cdot d_1 \cdot d_2$	<p><b>Прямоугольный треугольник</b></p> 	<p>Формула</p> $S = \frac{1}{2} \cdot ab$

Найдите площади фигур (устно)



# Вычислите площади закрасенных фигур



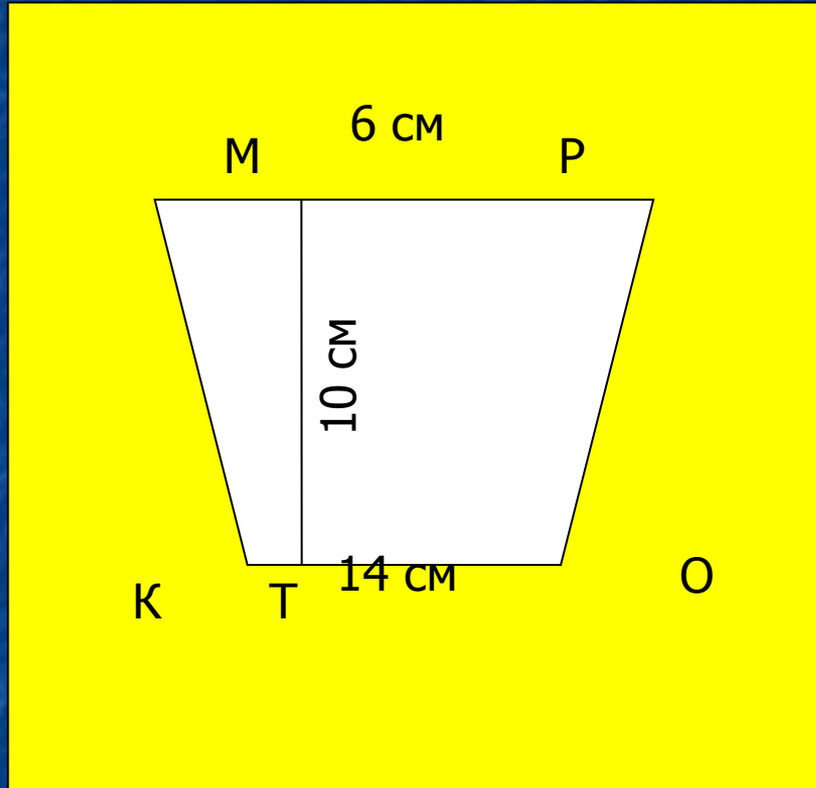


№2

A

20 см

B



M

6 см

P

10 см

K

T

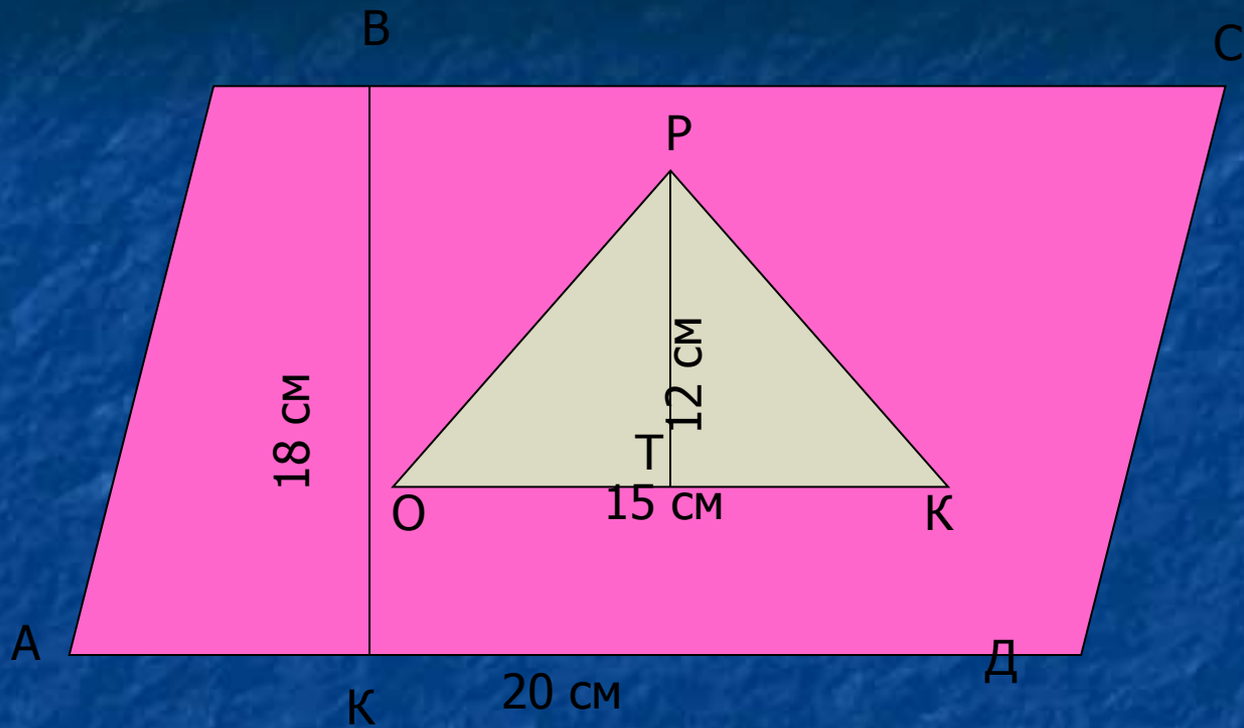
14 см

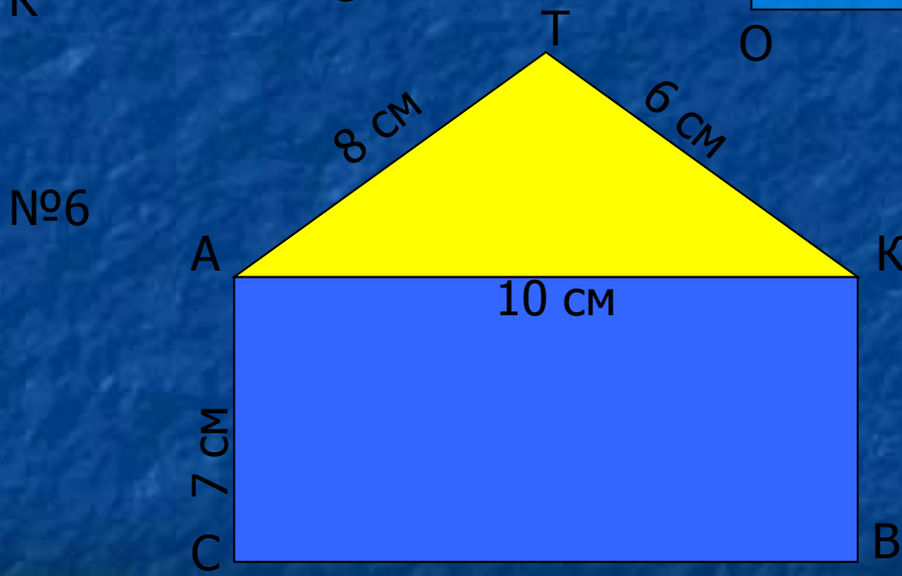
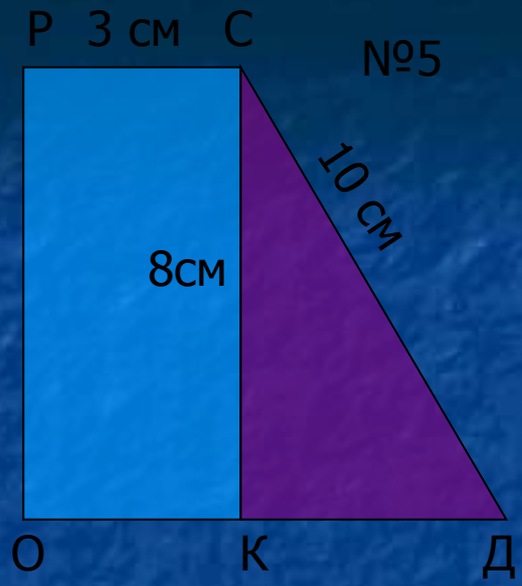
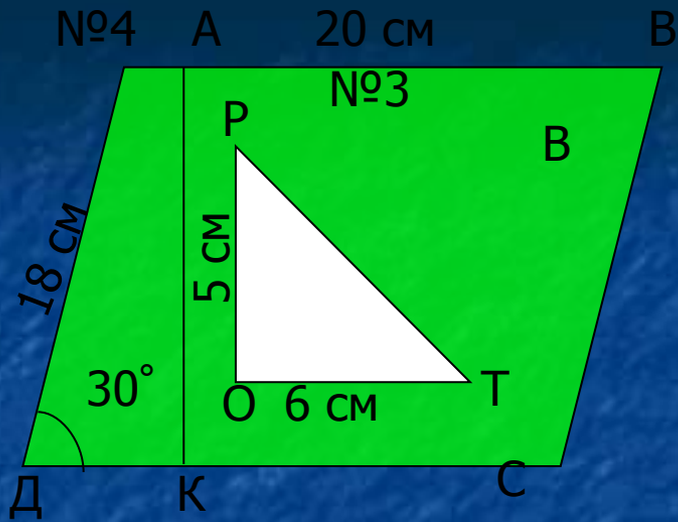
O

D

C

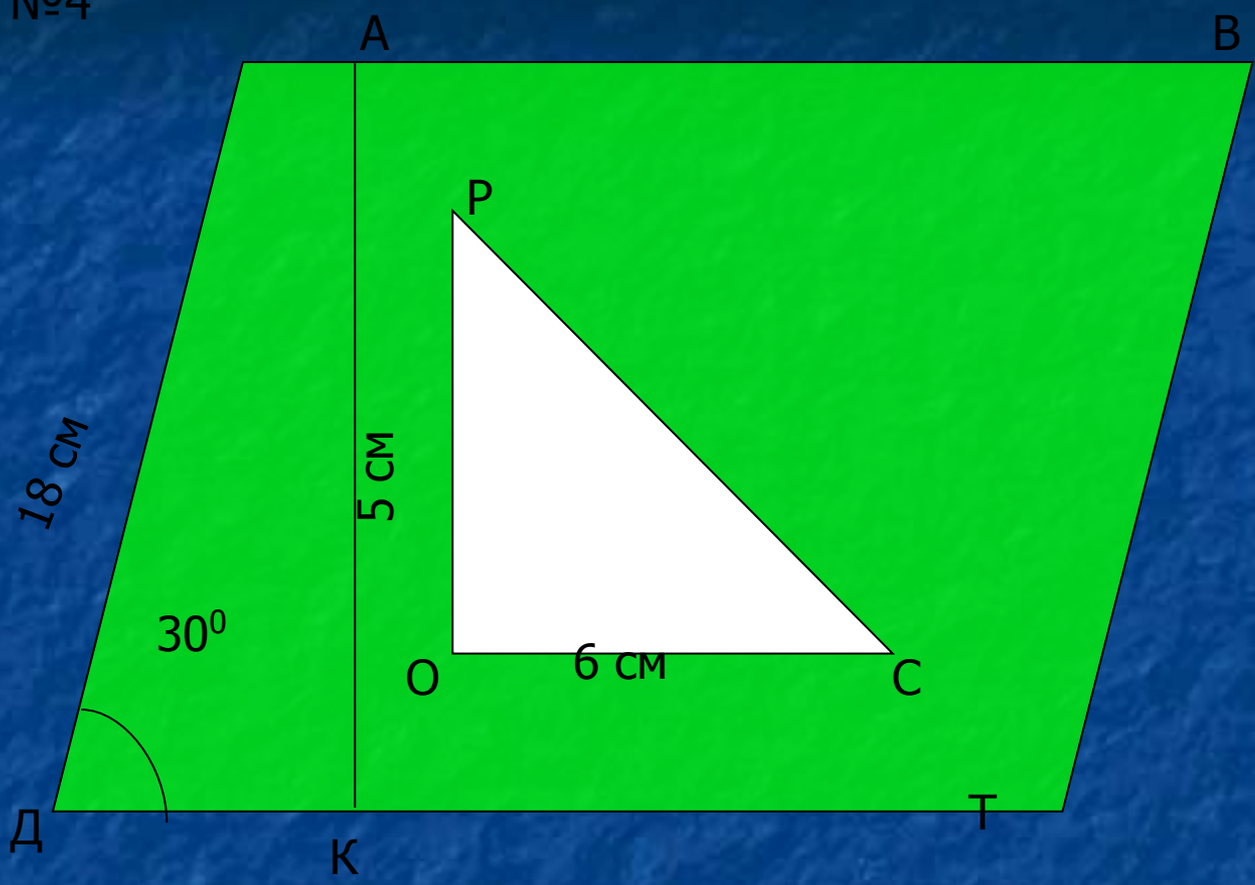
№3





№4

20 см

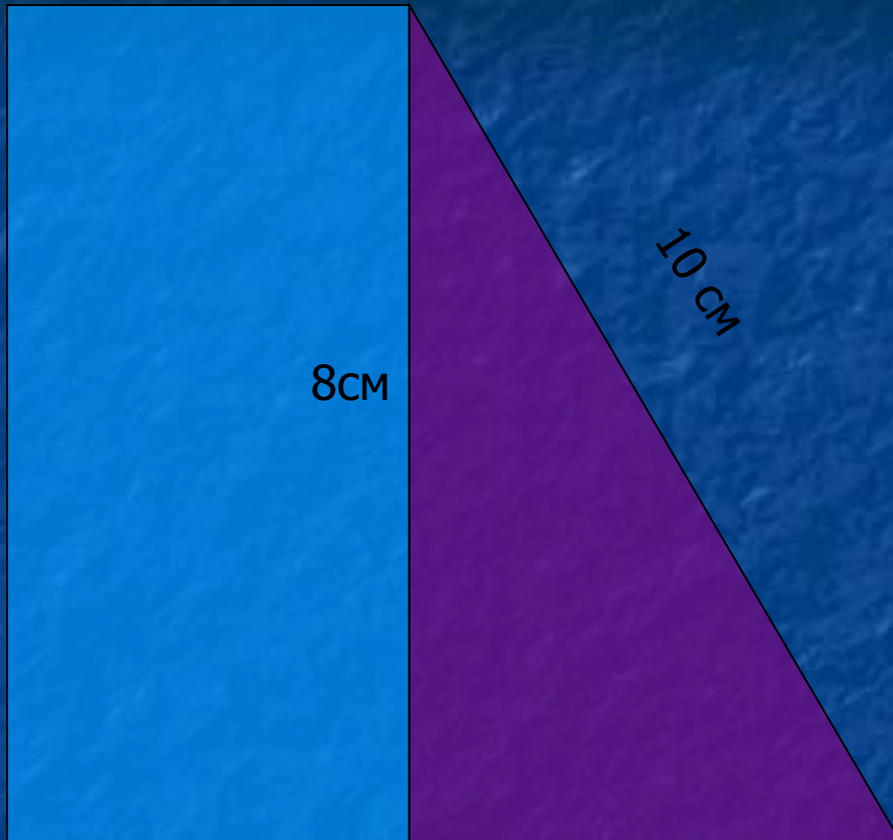


№5

P

3 см

C



8 см

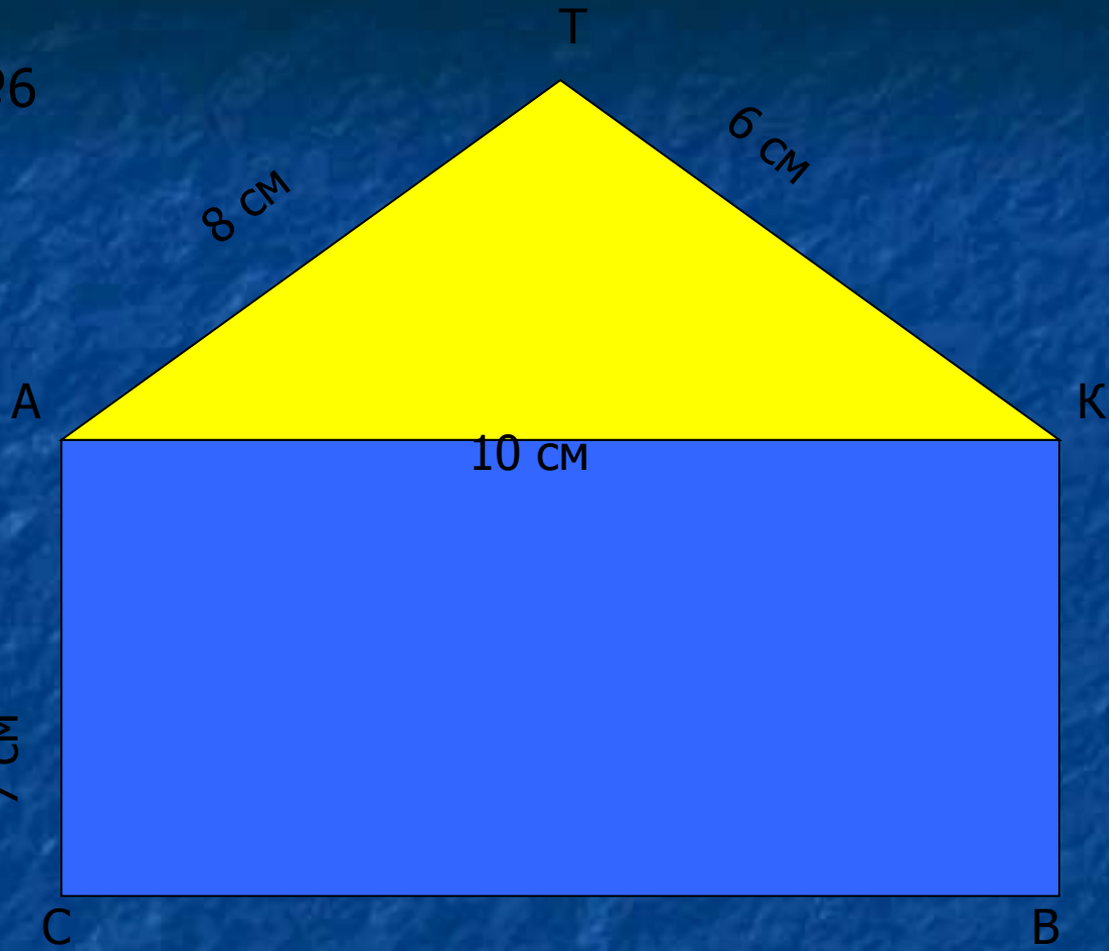
10 см

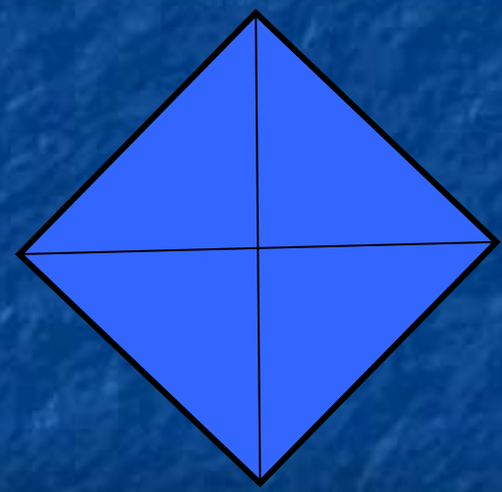
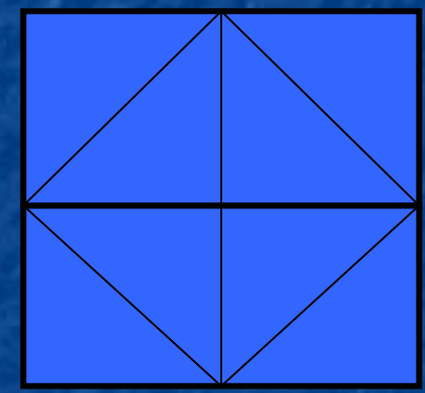
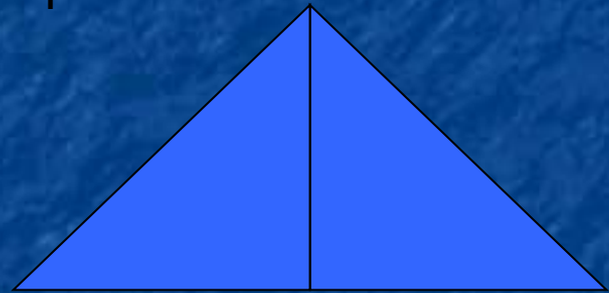
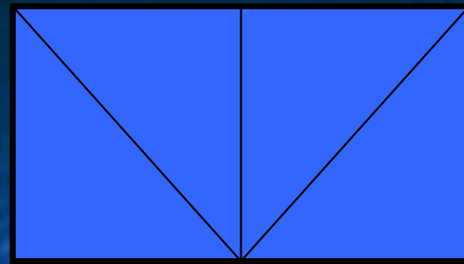
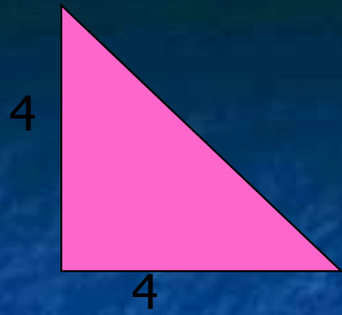
O

K

D

№6





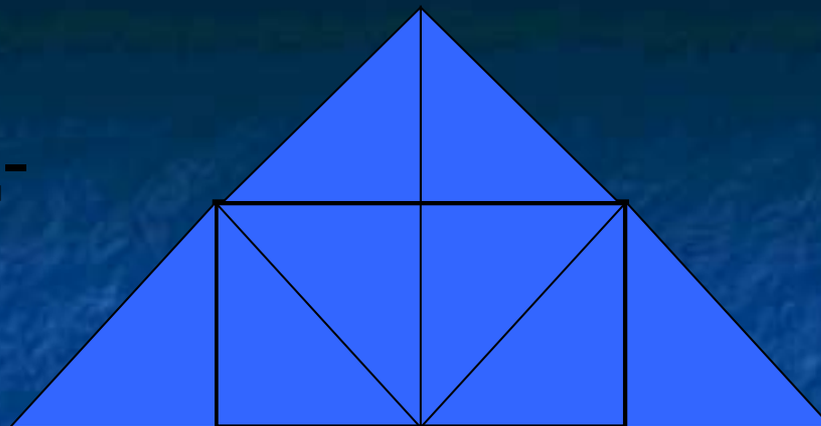
Из данных треугольников сложите:

1 ряд-треугольник площадью **64** кв.см.

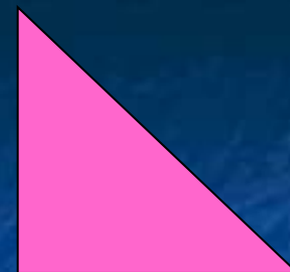
2 ряд-трапецию площадью **48** кв.см.

3 ряд-параллелограмм площадью **48**кв.см.

1 ряд-

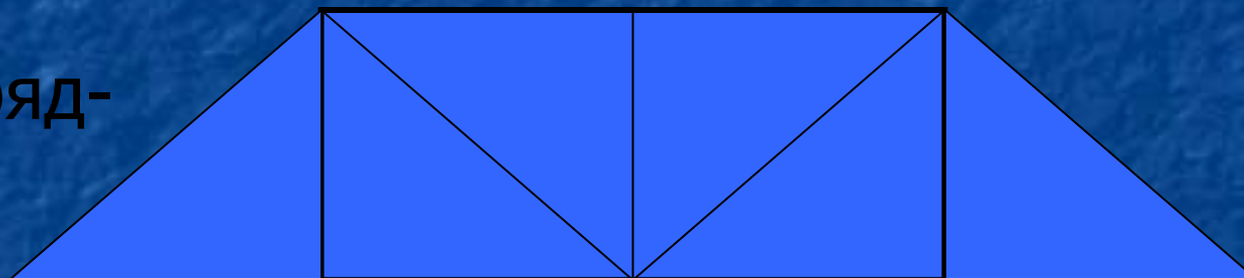


4

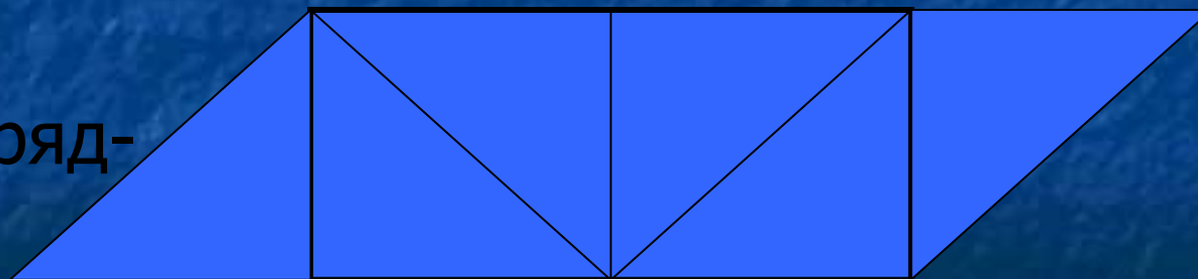


4

2 ряд-



3 ряд-



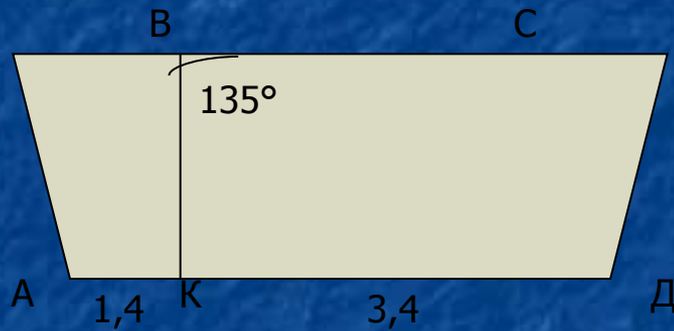
# Домашнее задание:

1 группа-№482

2 группа-№480(а, в)

# Домашнее задание

№482



№480

