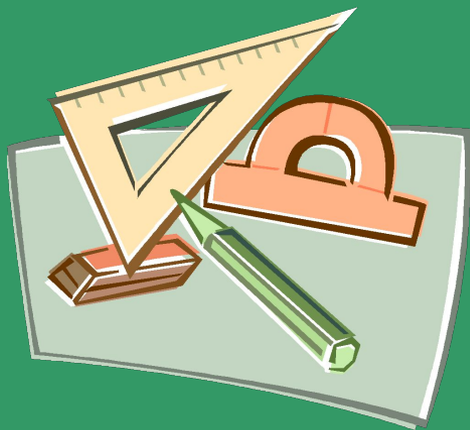


Урок математики
2 класс

учебник «Математика в 2-х частях» М.И.
Моро, М.И. Бантова и др.

Тема. Квадрат



Н



15 февраля

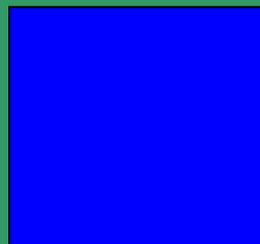
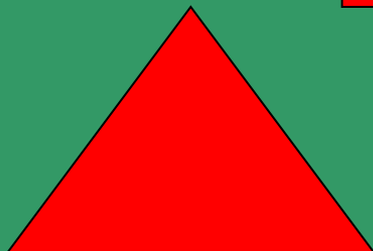
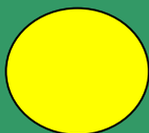
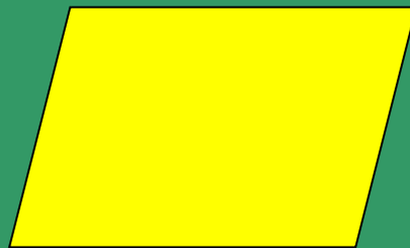
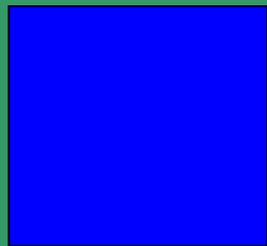
Классная работа

2, 3, 5, 8, 13, 21, 34.

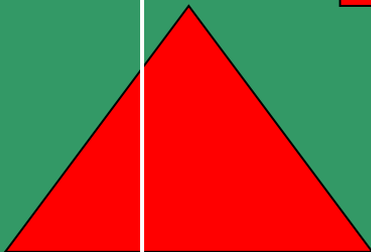
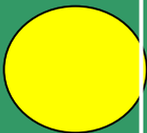
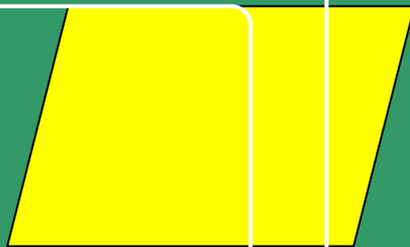
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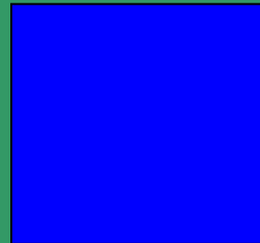
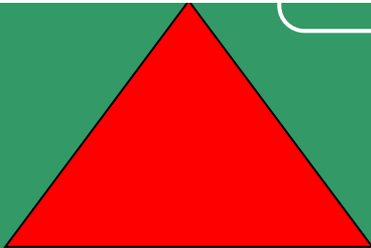
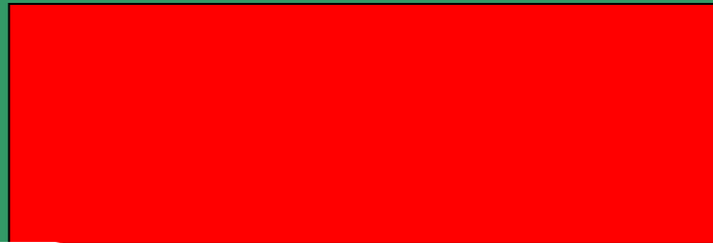
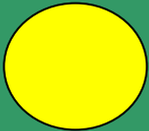
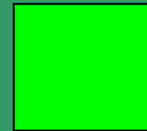
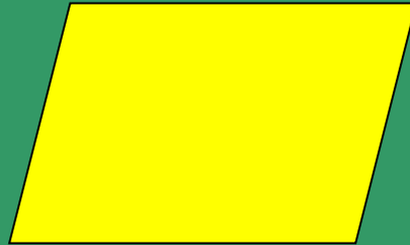
Распределите геометрические фигуры на группы.



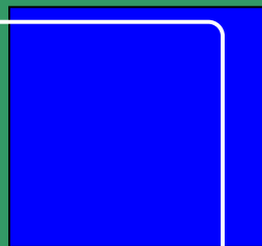
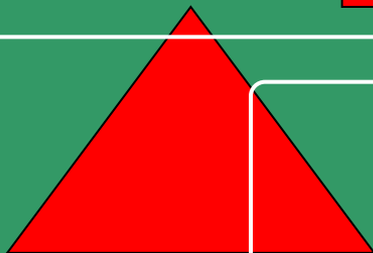
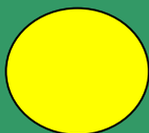
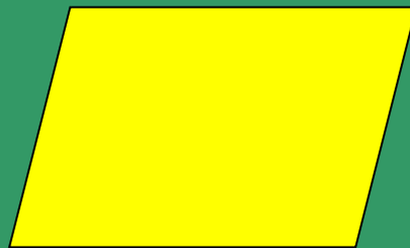
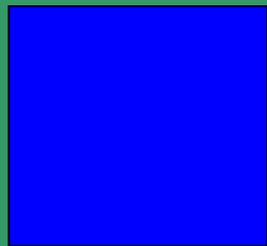
По цвету



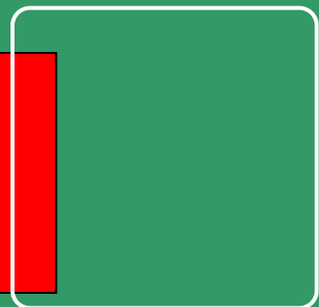
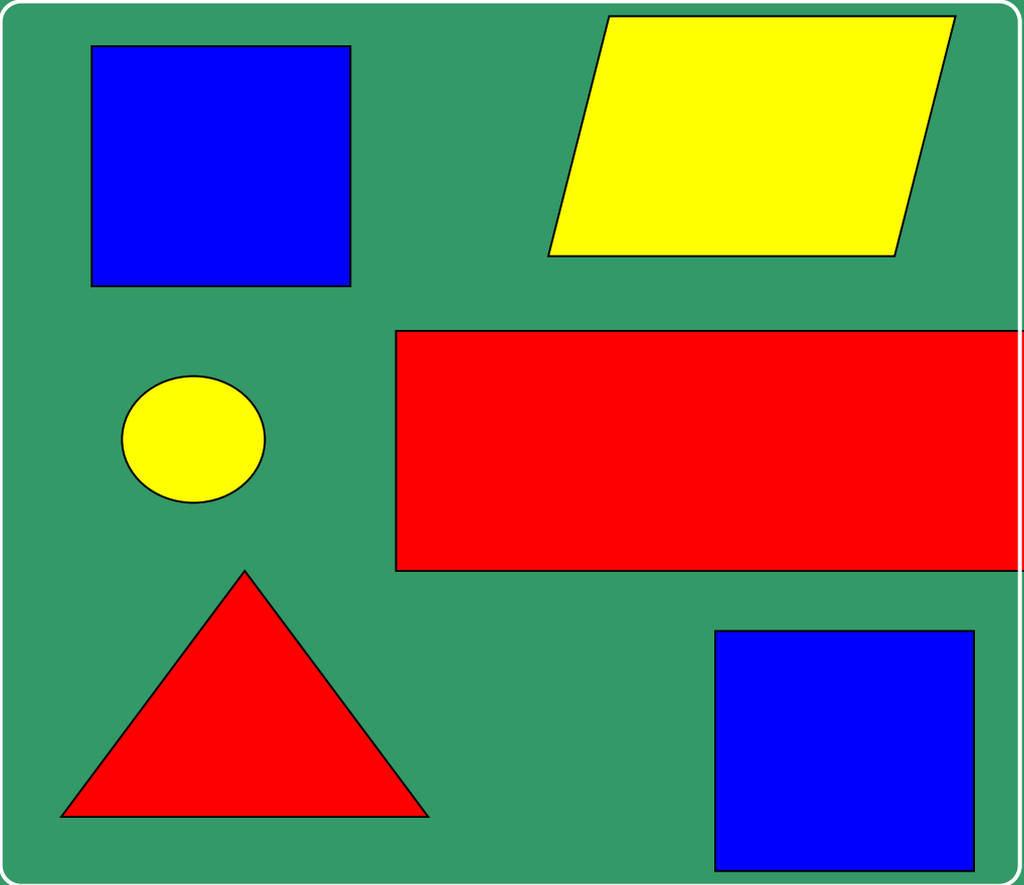
По форме



По размеру



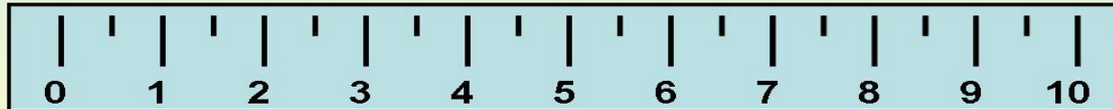
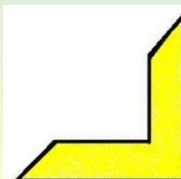
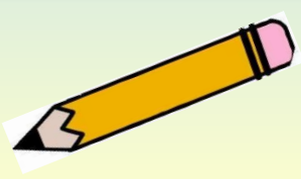
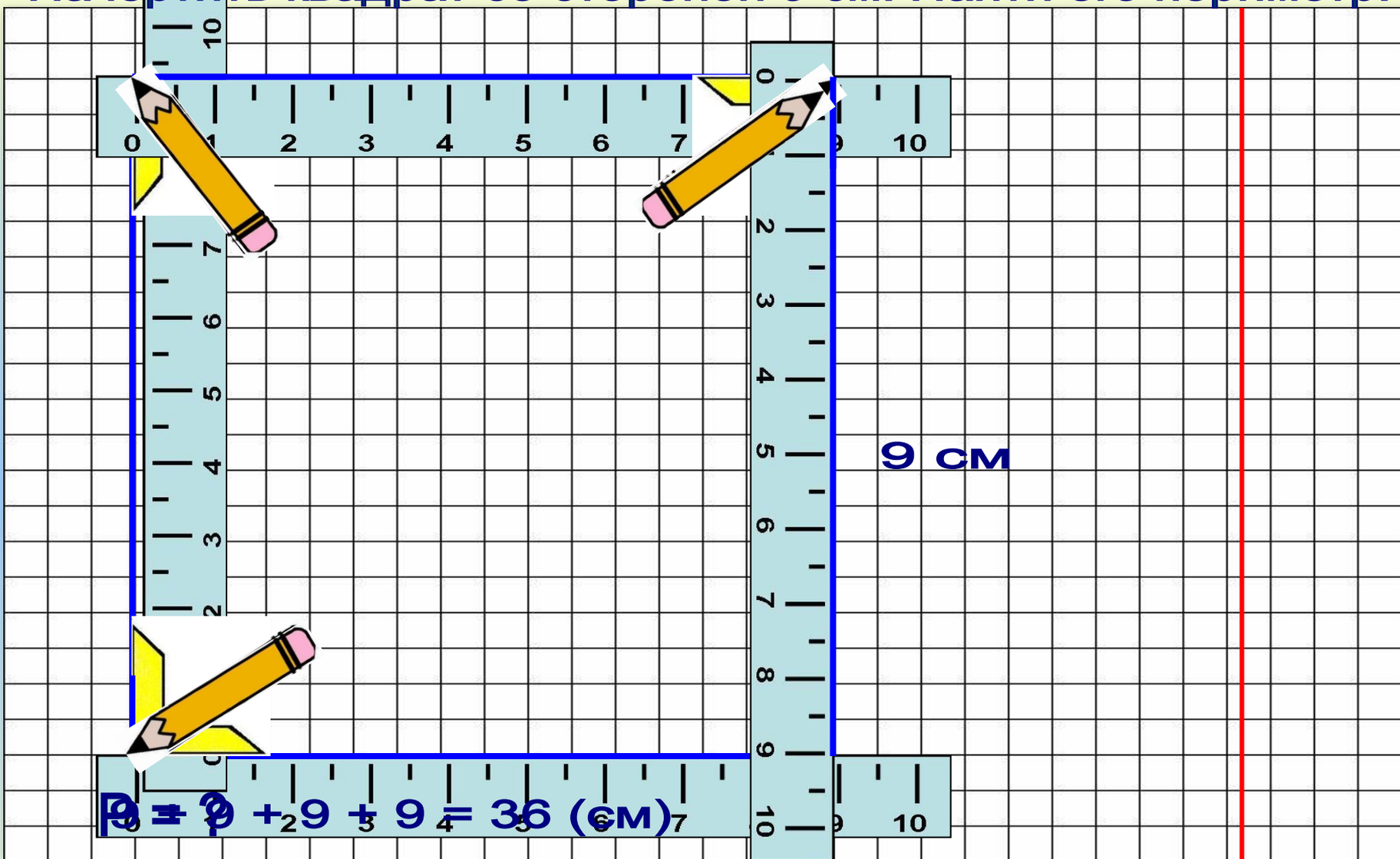
По наличию углов



Назовите общие признаки



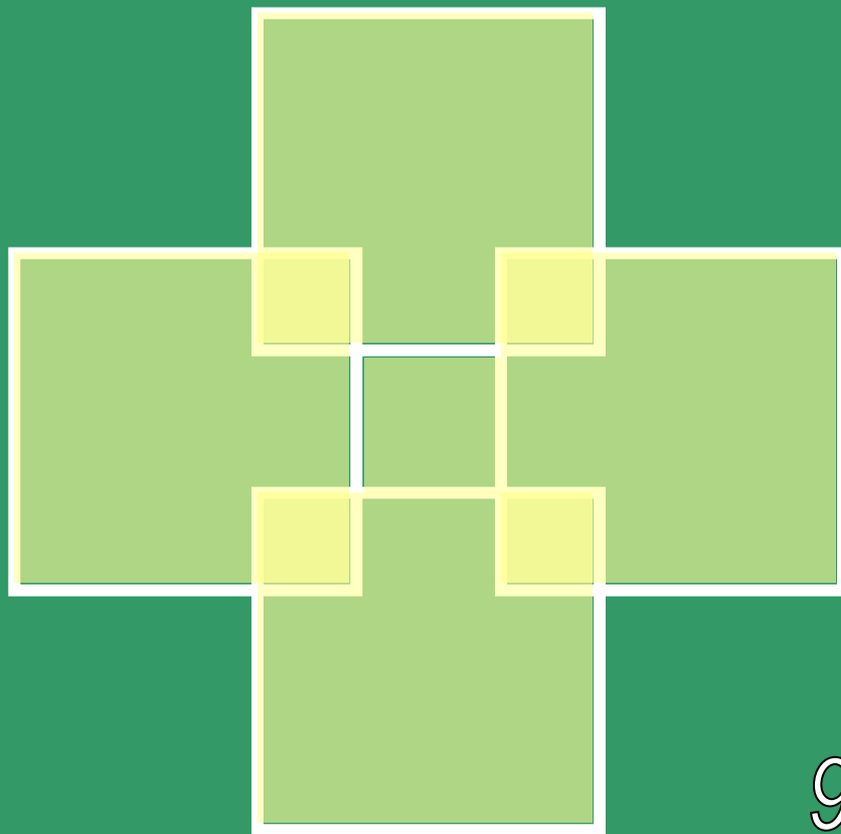
Начертить квадрат со стороной 9 см. Найти его периметр.



$$P = 9 + 9 + 9 + 9 = 36 \text{ CM}$$



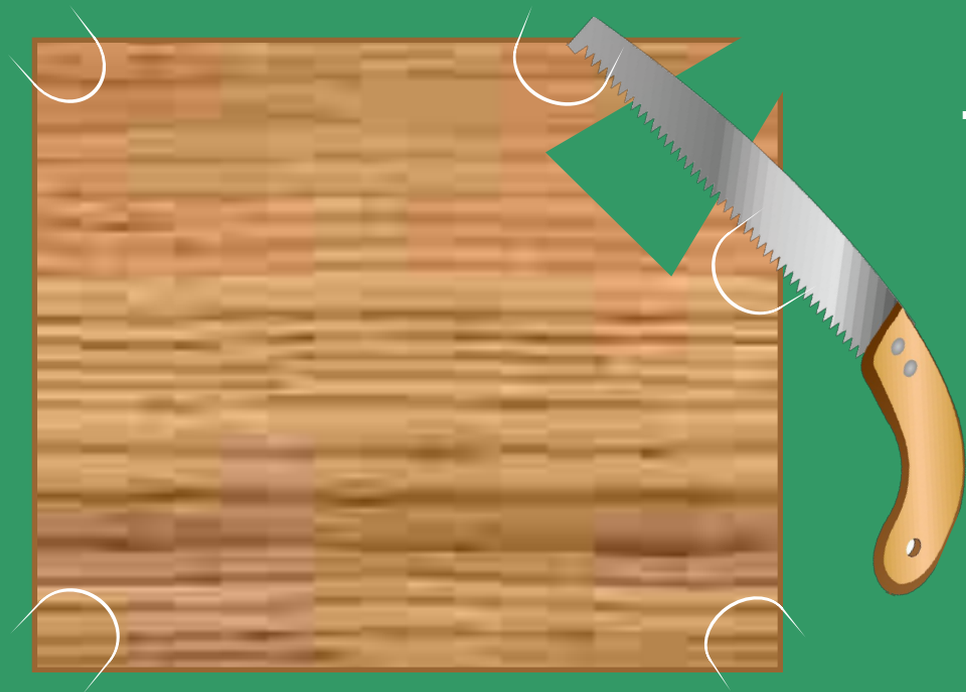
Сколько квадратов изображено на рисунке?



9 квадратов

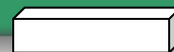
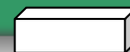


У крышки квадратного стола 4 угла. Сколько станет углов, если 1 угол отпилить?



1 вариант

5 углов

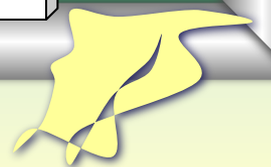


У крышки квадратного стола 4 угла. Сколько останется углов, если 1 угол отпилить?

2 вариант



4 угла



У крышки квадратного стола 4 угла. Сколько станет углов, если 1 угол отпилить?



3 вариант

3 угла



C.34, №3,4,7

