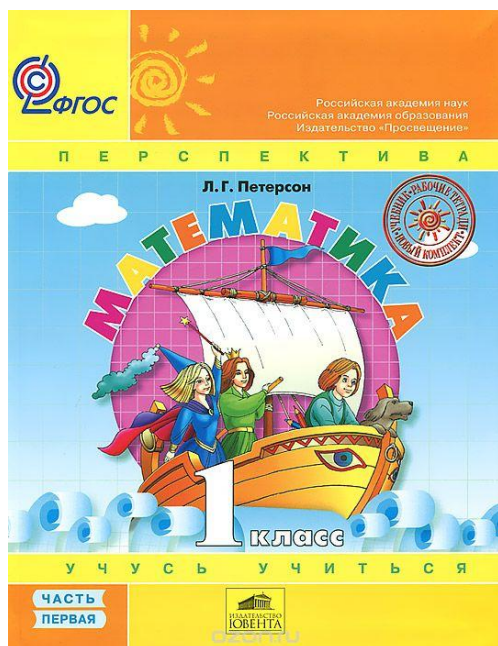


Число и цифра 5. Состав числа 5.
Сложение и вычитание
в пределах 5.
Пятиугольник.
(стр. 40, № 1, 2, 3, 4; стр. 41, № 5, 6, 7)



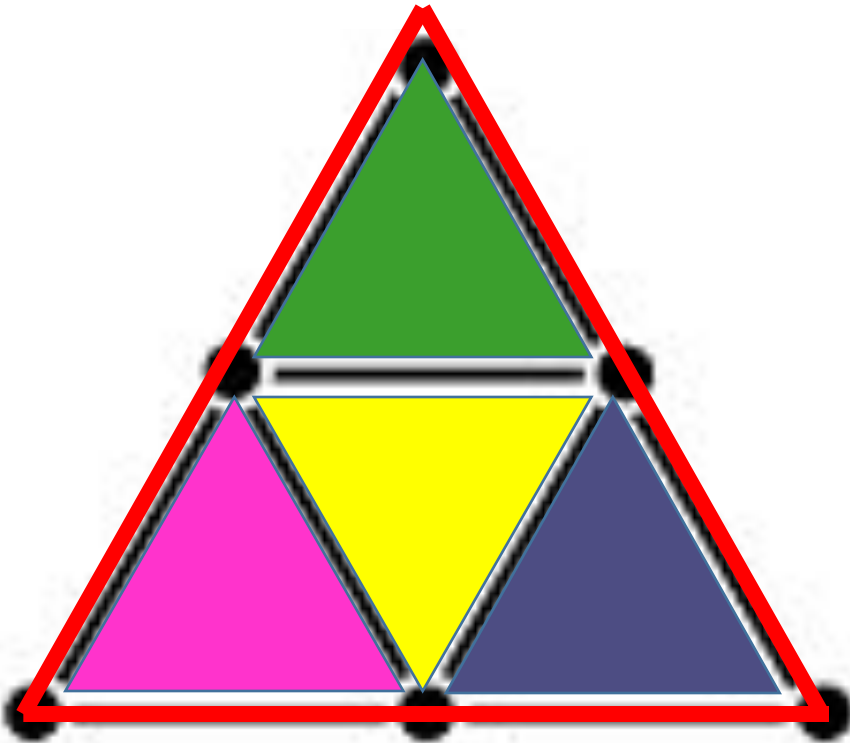
Математика, 1 класс, 1 часть
Л.Г. Петерсон

Составьте такую
фигуру.

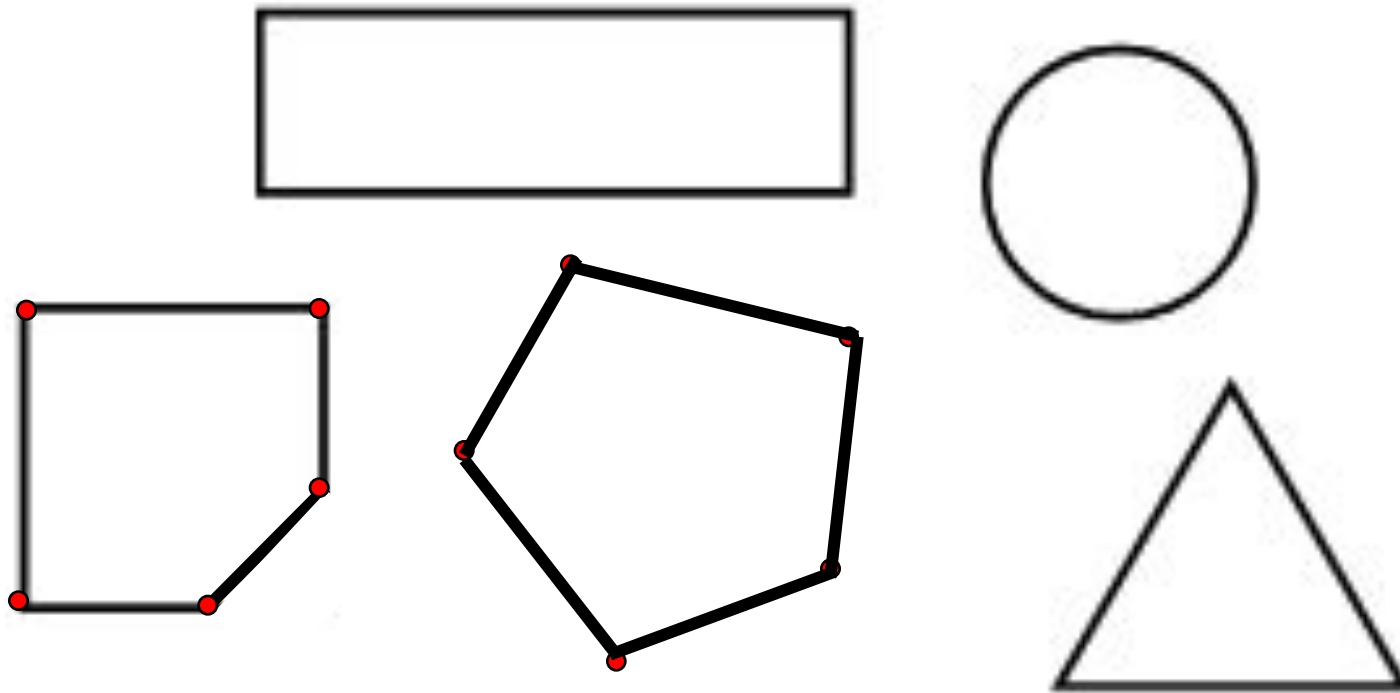
Сколько всего
треугольников
получилось?

Какие ещё фигуры
увидели?

Сколько палочек
понадобилось?



Что общего в рисунках?



Постройте в центре пятиугольник.
Как это сделать?

Подумайте, как получить пятиугольник из
четырёхугольника.

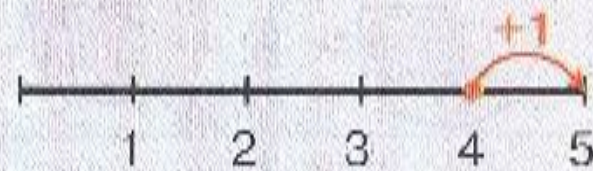
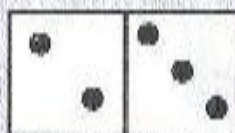
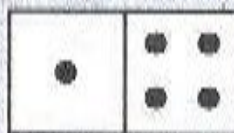
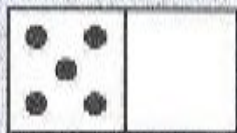
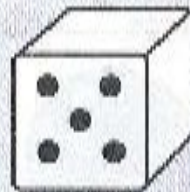
1

2

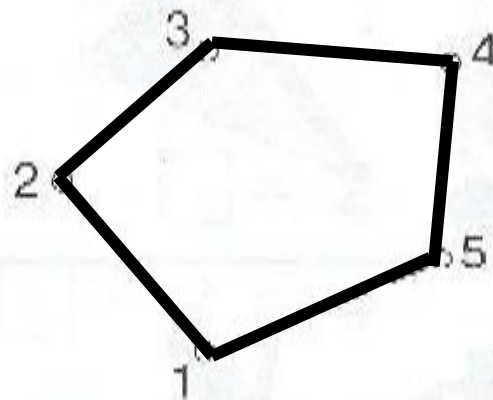
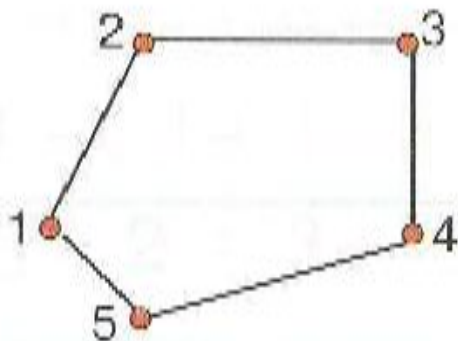
3

4

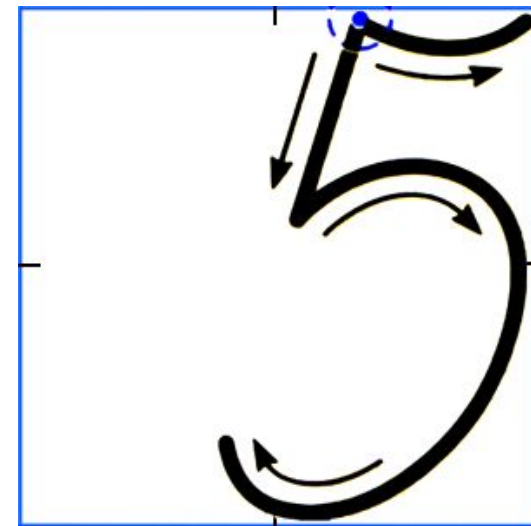
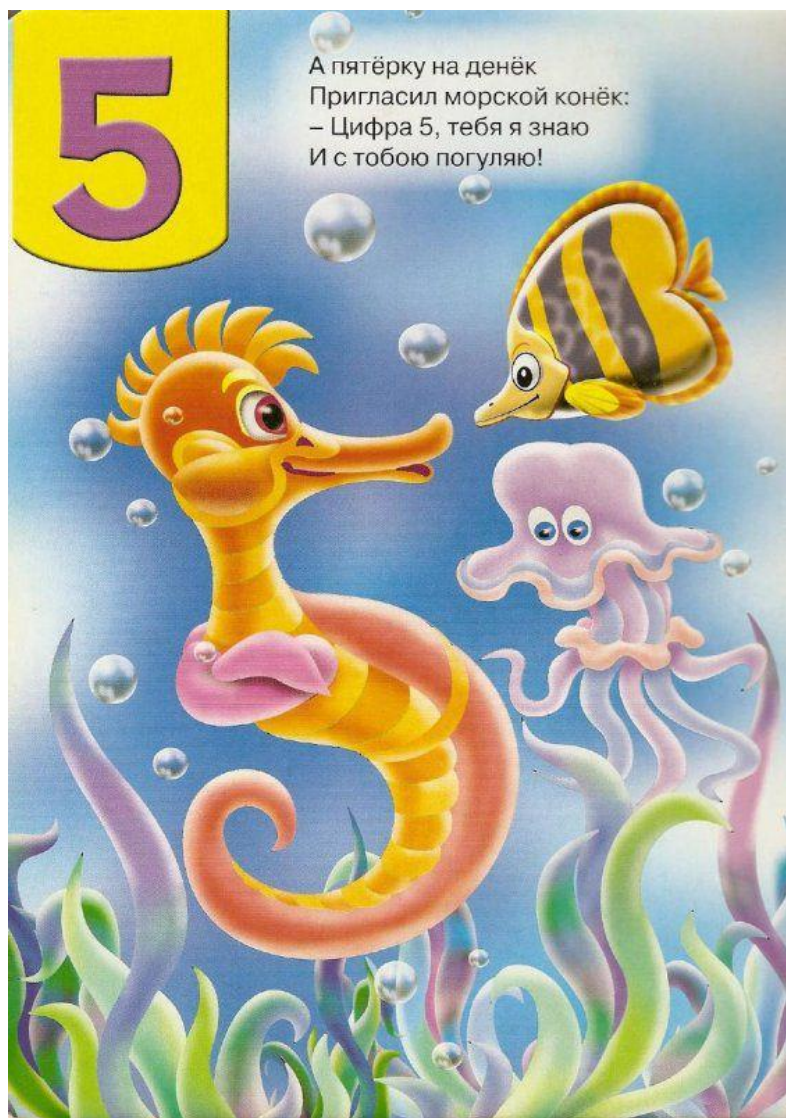
5



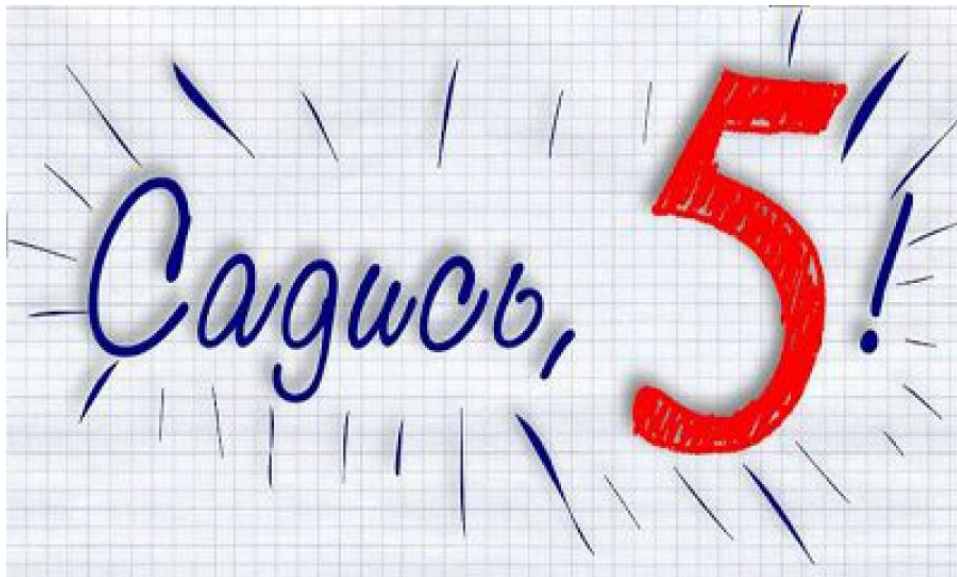
1 Пятиугольник



На что похожа цифра 5?



Каких предметов всегда по 5?



2



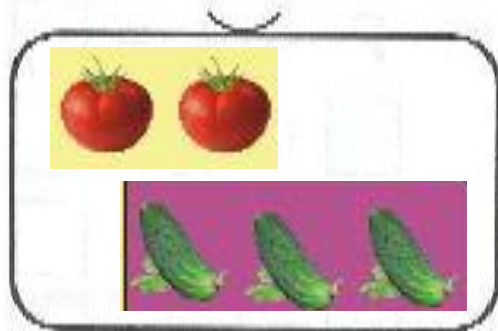
3

1		•
2		••
3		•••
4		••••
5		•••••

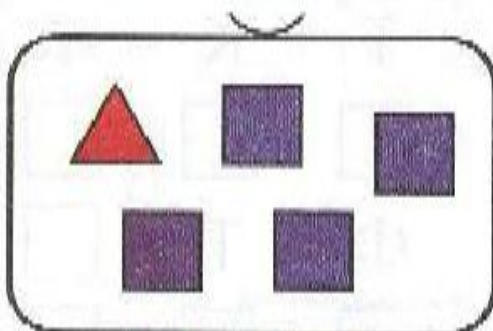
4

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

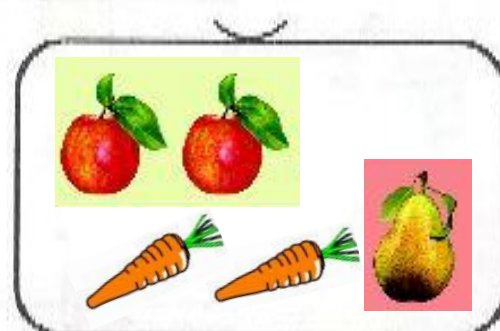
5) Сделай рисунки и запиши выражение:



$$2 + 3$$

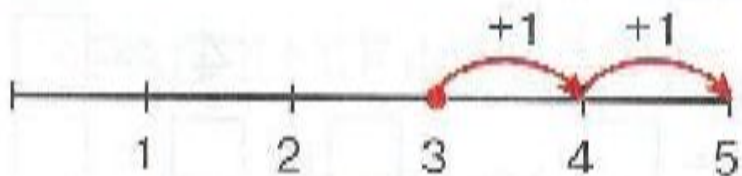


$$1 + 4$$

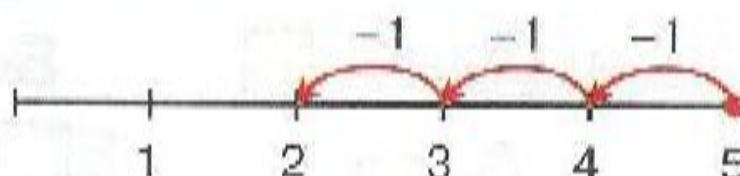


$$2 + 2 + 1$$

6) Сколько единиц присчитали? Сколько отсчитали?

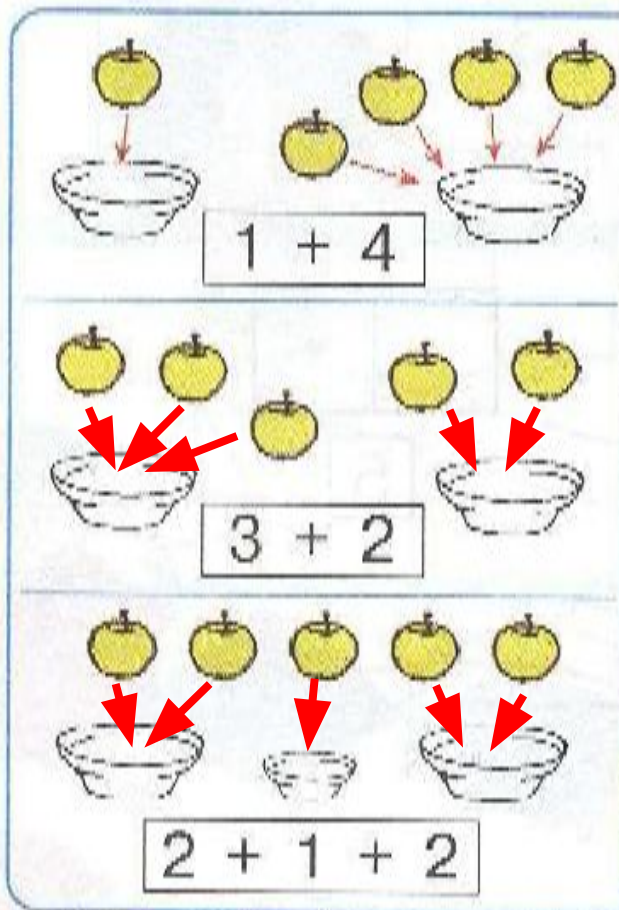


$$3 + 2 = 5$$



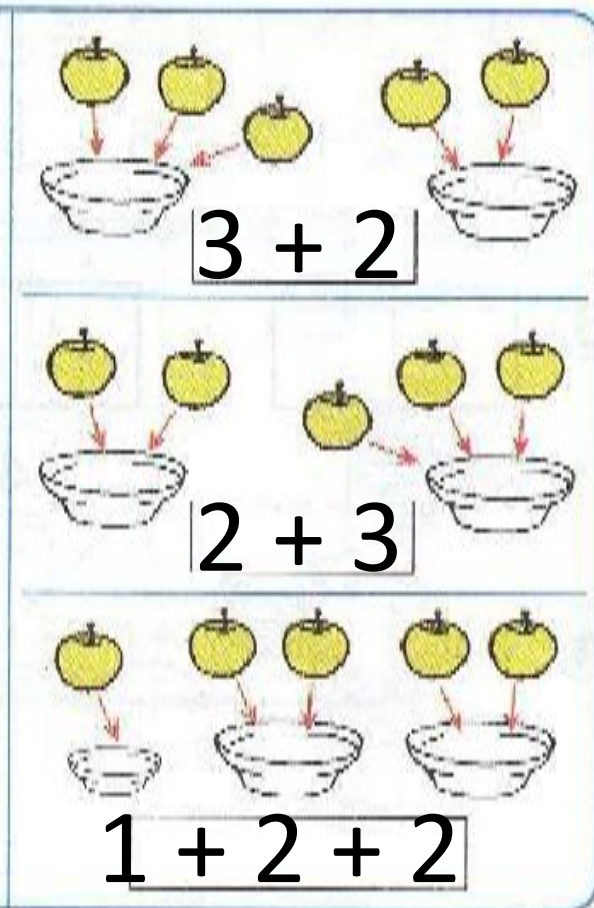
$$5 - 3 = 2$$

7 Составь по рисунку пример и запиши ответ.



Three rows of illustrations showing apples being placed into bowls. Red arrows indicate the direction of movement.

- Row 1: One apple is placed into a bowl on the left, and four apples are placed into a bowl on the right. Below the bowls is the equation $1 + 4$.
- Row 2: Three apples are placed into a bowl on the left, and two apples are placed into a bowl on the right. Below the bowls is the equation $3 + 2$.
- Row 3: Two apples are placed into a bowl on the left, one apple is placed into a smaller bowl in the middle, and two apples are placed into a bowl on the right. Below the bowls is the equation $2 + 1 + 2$.



Three rows of illustrations showing apples being placed into bowls. Red arrows indicate the direction of movement.

- Row 1: Three apples are placed into a bowl on the left, and two apples are placed into a bowl on the right. Below the bowls is the equation $3 + 2$.
- Row 2: Two apples are placed into a bowl on the left, and three apples are placed into a bowl on the right. Below the bowls is the equation $2 + 3$.
- Row 3: One apple is placed into a bowl on the left, two apples are placed into a bowl in the middle, and two apples are placed into a bowl on the right. Below the bowls is the equation $1 + 2 + 2$.

Состав числа 5



$$5 = 1 + 4$$



$$5 = 2 + 3$$



$$5 = 3 + 2$$



$$5 = 4 + 1$$

