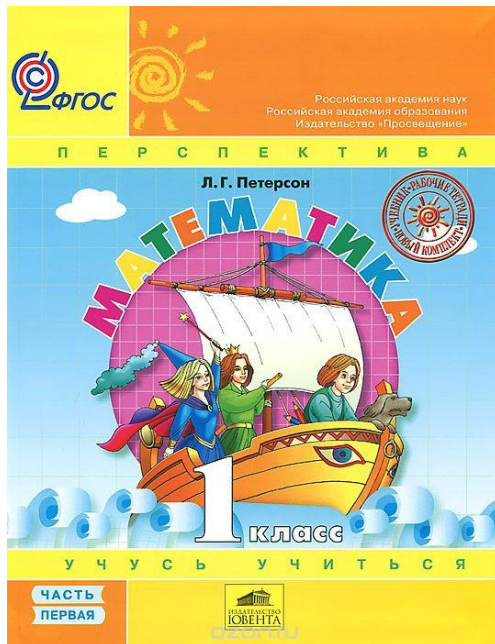


Числа 1 - 4.

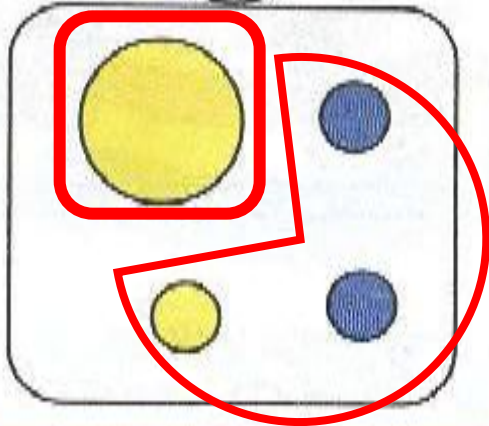
(стр. 34, № 1, 2, 3; стр. 35, № 4, 5, 6, 7)



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

Разбейте круги на части:

по размеру



$$Б + М = К$$

$$М + Б = К$$

$$К - Б = М$$

$$К - М = Б$$

$$1 + 3 = 4$$

$$3 + 1 = 4$$

$$4 - 1 = 3$$

$$4 - 3 = 1$$

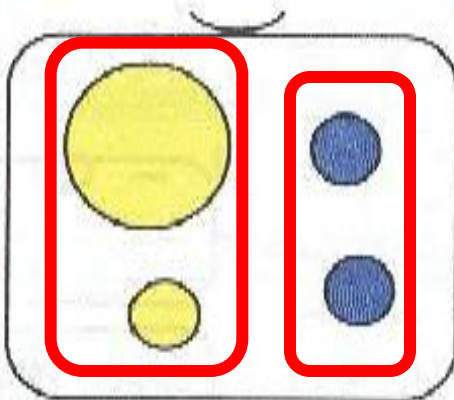
Какие записи повторяются? Почему?

$$Ж + С = К$$

$$С + Ж = К$$

$$К - Ж = С$$

$$К - С = Ж$$



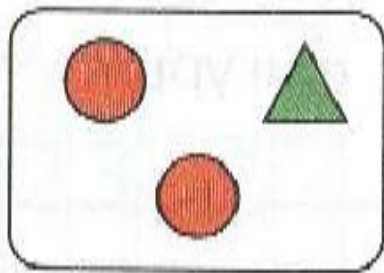
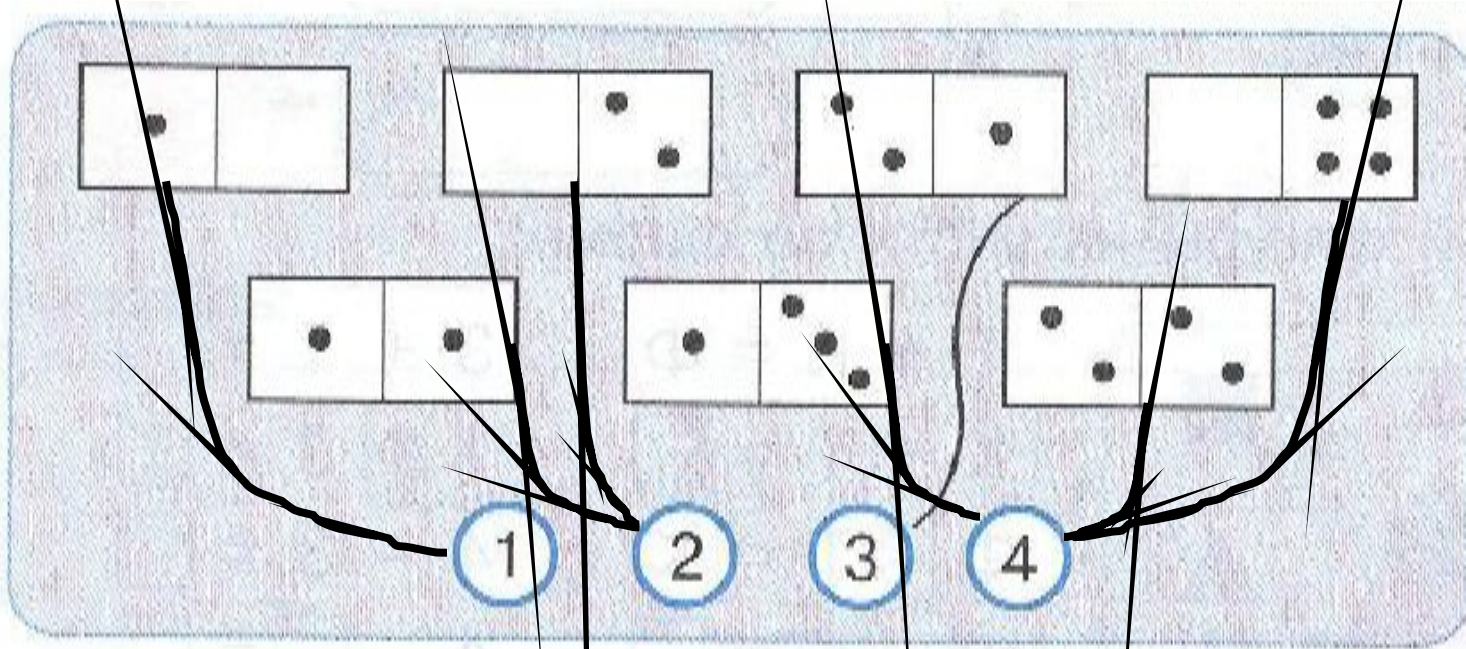
$$2 + 2 = 4$$

$$2 + 2 = 4$$

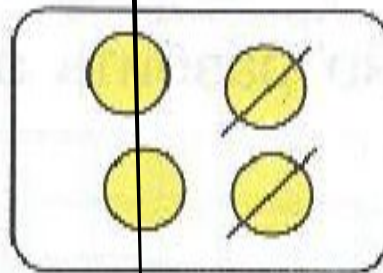
$$4 - 2 = 2$$

$$4 - 2 = 2$$

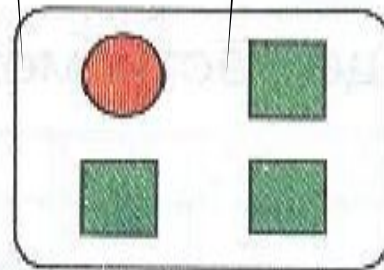
Повторяем состав чисел 2, 3, 4:



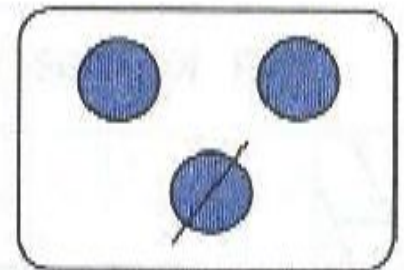
$$2 + 1 = 3$$



$$4 - 2 = 2$$



$$1 + 3 = 4$$



$$3 - 1 = 2$$

Выбери фигуры из большого мешка по указанному признаку. Составь выражения:

The image shows a large bag of shapes on the left and three smaller bags on the right. The large bag contains: 1 large red circle, 1 small blue circle, 1 yellow triangle, 1 large blue circle, 1 small blue triangle, 1 medium blue triangle, and 1 small red triangle. The three smaller bags are defined by criteria shown above them:

- Bag 1: Criteria are a white circle and a circle with a slash (∅). It contains 1 large red circle and 1 large blue circle. Below it is the expression $1 + 1$.
- Bag 2: Criteria are two blue triangles. It contains 1 small blue circle, 1 large blue circle, and 2 medium blue triangles. Below it is the expression $1 + 1 + 2$.
- Bag 3: Criteria are a white triangle with a slash and a white triangle. It contains 2 medium blue triangles, 1 yellow triangle, and 1 small red triangle. Below it is the expression $2 + 1 + 1$.

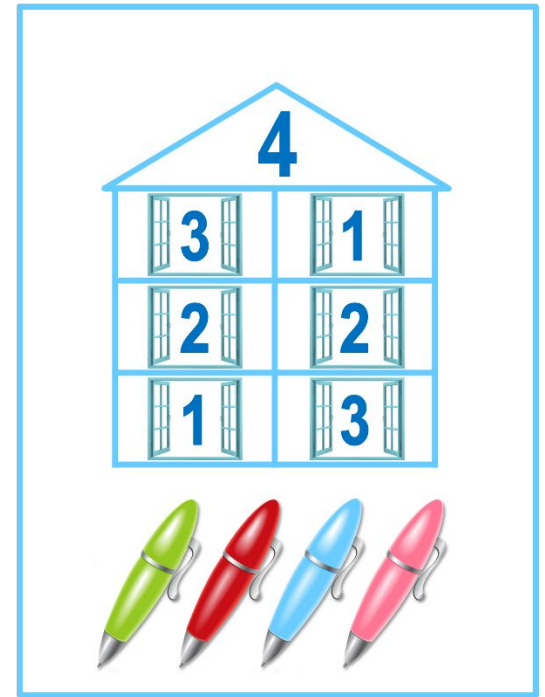
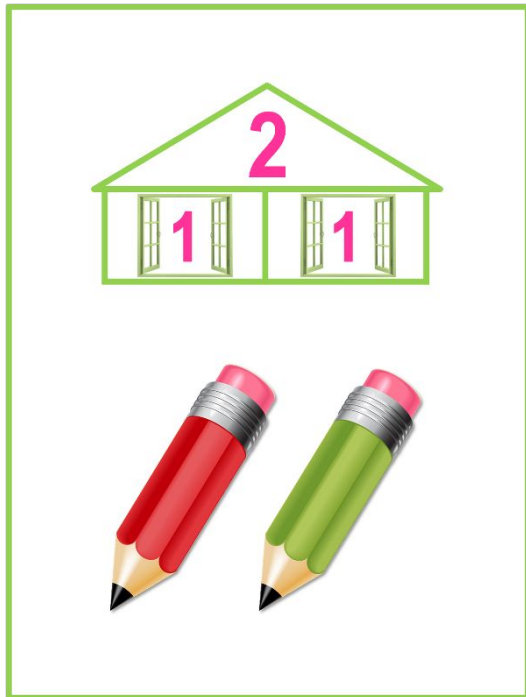
Какие ещё условия можно задать?

Найдите значение равенств:

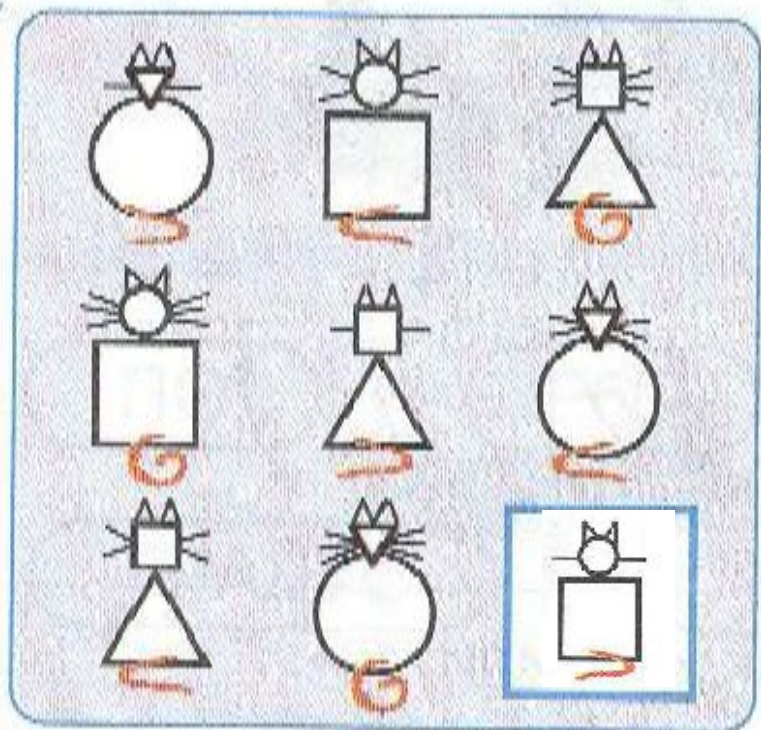
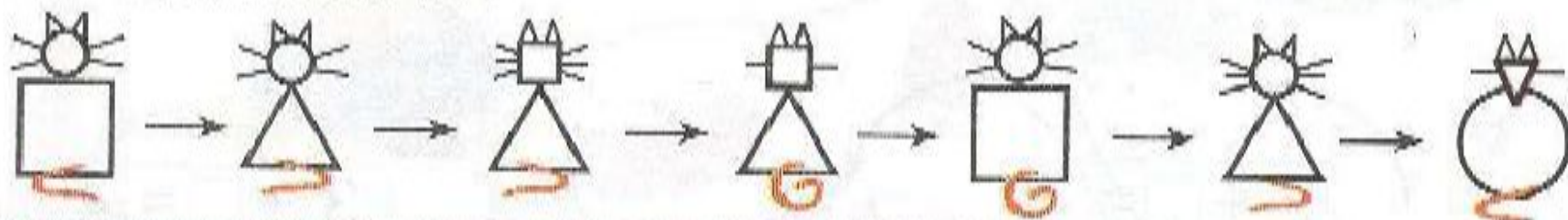
$$\begin{array}{l} 2 + 2 = \square \\ 4 - 1 = \square \\ 1 - 1 = \square \end{array}$$

$$\begin{array}{l} 2 - 1 = \square \\ 1 + 2 = \square \\ 4 - 2 = \square \end{array}$$

$$\begin{array}{l} 3 + 1 = \square \\ 4 - 3 = \square \\ 3 - 2 = \square \end{array}$$



Что изменилось?



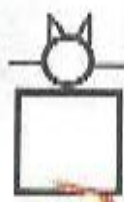
1



2



3



4

