

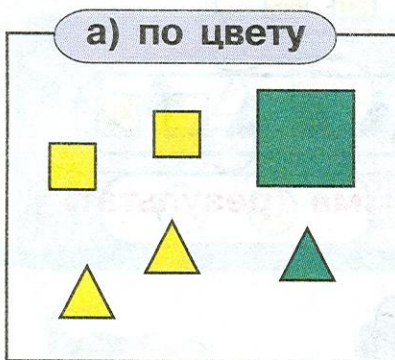
1

=, ≠

The exercise consists of four boxes of shapes and a central empty box. The boxes contain: (white square, red triangle), (white triangle, white triangle), (green square, white triangle), and (white triangle, white circle). A blue square is in the central box.

6 Разбей на группы:

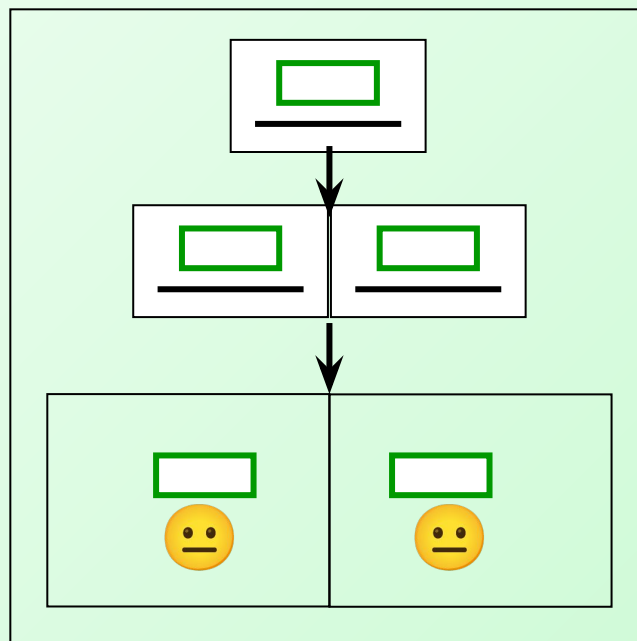
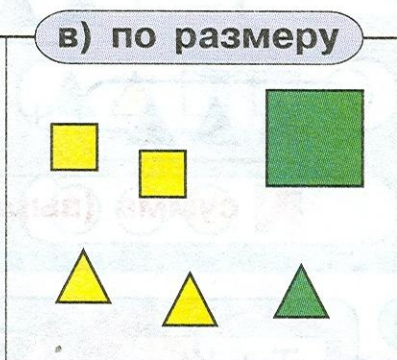
а) по цвету



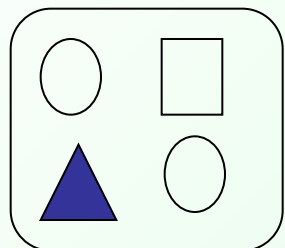
б) по форме



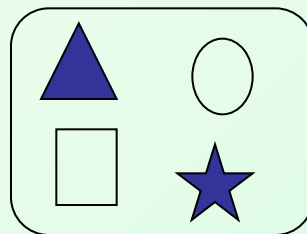
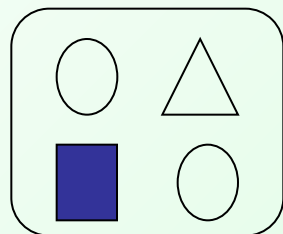
в) по размеру



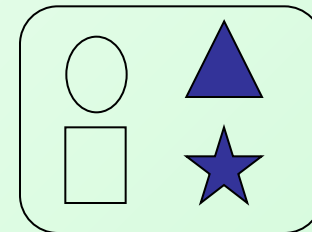
1. Поставь знаки = или \neq :



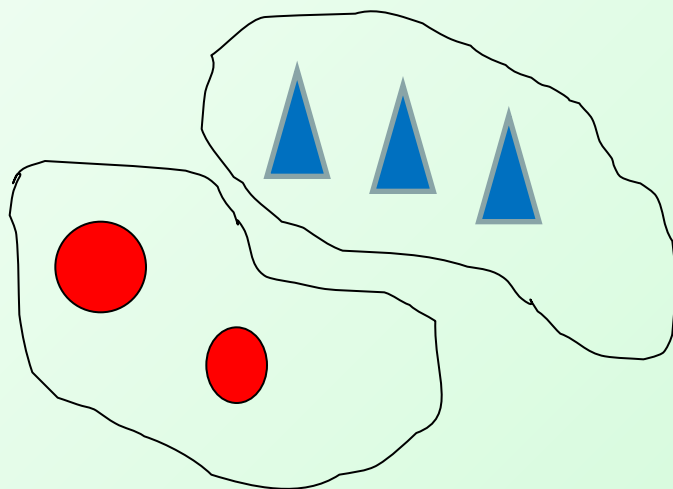
=



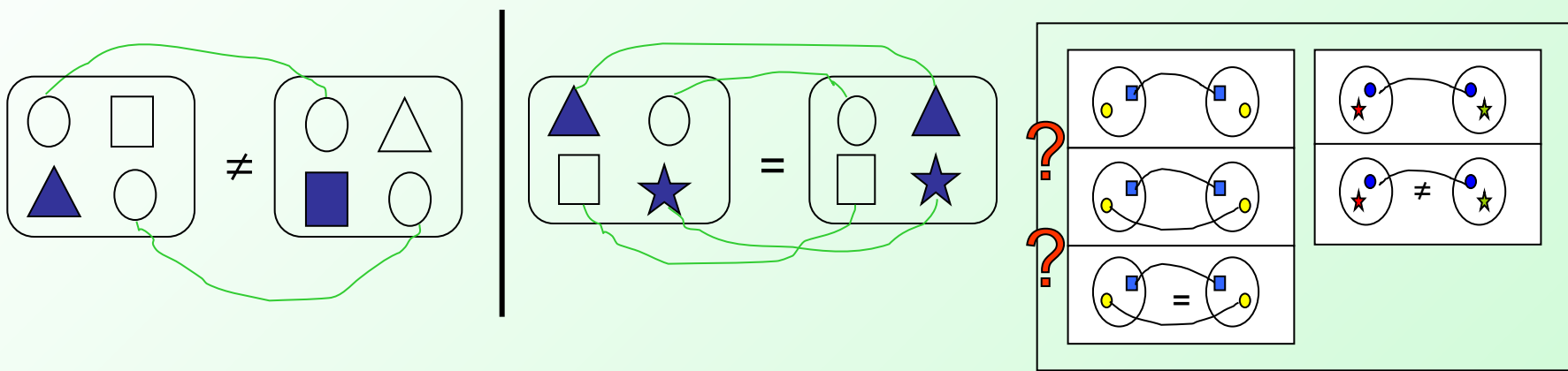
\neq



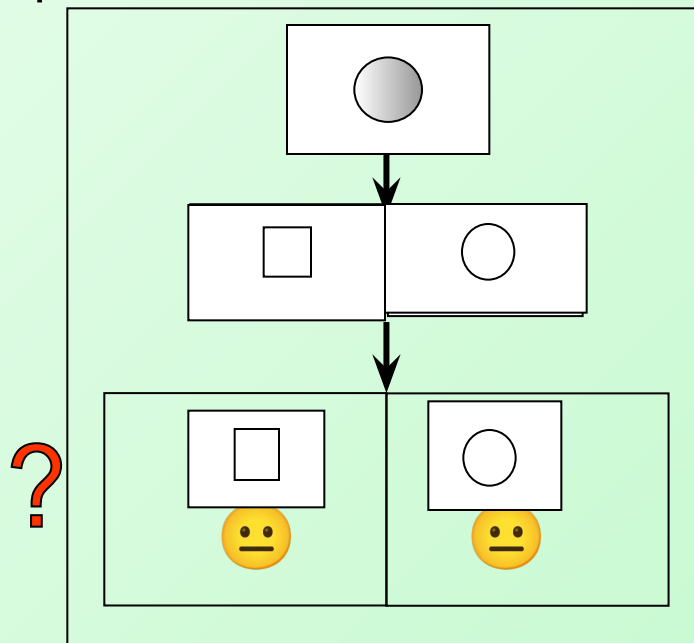
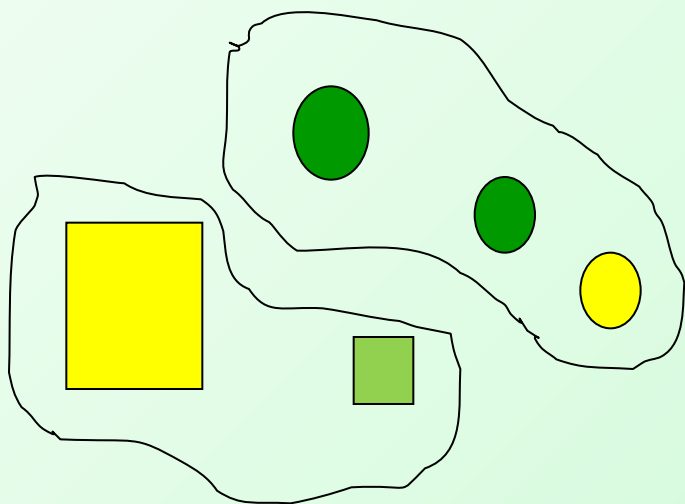
2. Разбей фигуры на части по форме:



1. Поставь знаки = или \neq :



2. Разбей фигуры на части по форме:



2 Разложи фигуры в мешки:

Two sets of bags for sorting shapes. Each set consists of a source bag and a target bag.

Left set: Source bag contains a white circle, a blue triangle, a white square, and a white circle. Target bag contains a white triangle. An equals sign (=) is between them.

Right set: Source bag contains a white square, a white square, a white triangle, and a white circle. Target bag is empty. A not-equals sign (≠) is between them.

3 а)

Two empty bags with a not-equals sign (≠) between them.

б)

Two empty bags with an equals sign (=) between them.

4 а)

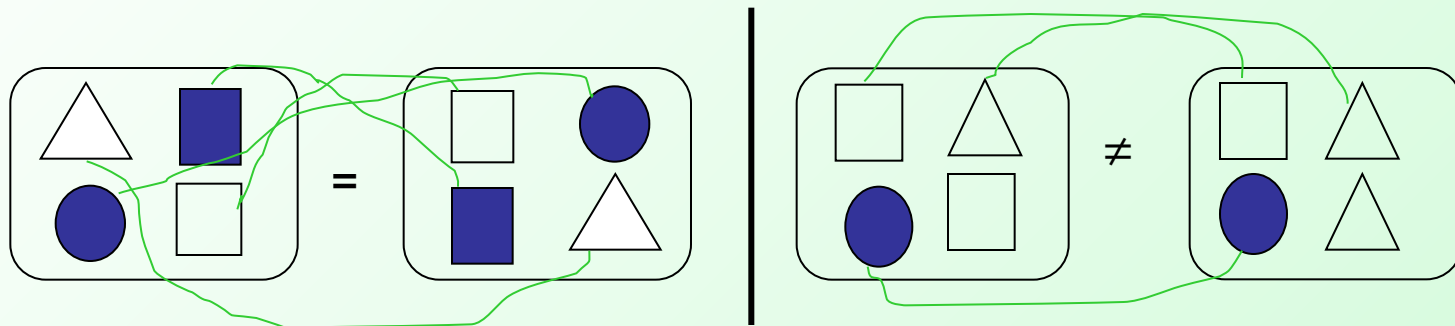
A bag containing the letters 'С О Н' followed by an equals sign (=) and an empty bag.

б)

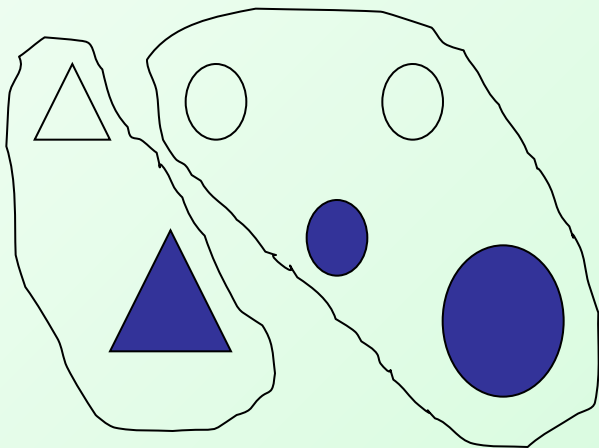
A bag containing the letters 'С О Н' followed by a not-equals sign (≠) and an empty bag.

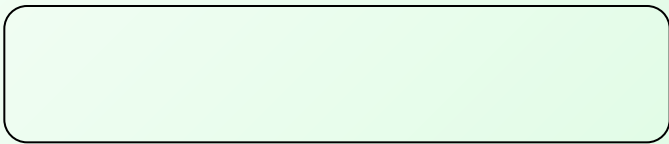
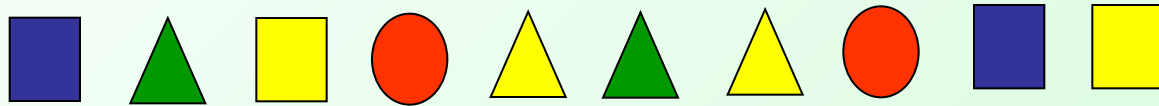


1. Поставь знаки = или \neq :



2. Разбей фигуры на части по форме:





=

