## Math 4-5

## Homework 21

## Problem 1

Carefully examine the framed piece of ribbon. Count how many segments it has. Color in the shorter ribbons. Connect each ribbon with the number that matches the number of its segments.


## Problem 2

Color the flower in the top left corner red, in the lower right - yellow, lower left - blue, top right - orange. Draw another flower in the middle.


## Problem 3

Count the objects and connect the pictures with the matching numbers. In the empty boxes, put the correct number of dots.


## Problem 4

Color in the matching ski poles with the same color.


## Problem 5

Put $\mathbf{8}$ pears onto 2 plates as many ways as possible.

$2+6$

$\square+\square$


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\square+\square
$$

## Problem 6

The red ribbon is longer than the blue but shorter than the yellow. Color the ribbons.


## Problem 7

Count how many candies are in the picture.
Write the number:


How many candies of the same size can you put into each vase?


How many candies of the same color can you put into each vase?


How many candies of the same shape can you put into each vase?


## Problem 8

Make all the boats the same.


## Problem 9

Write the signs in the picture exactly how it's shown in the diagram.

$\square$ $\gg$


Problem 10 Practice writing number 8. Trace and finish the pattern.


