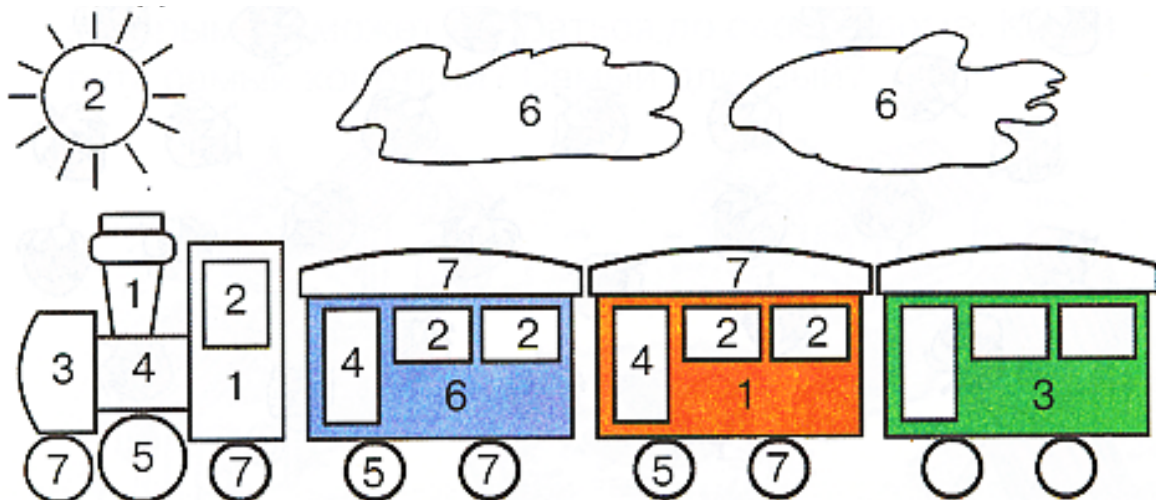


Homework 12

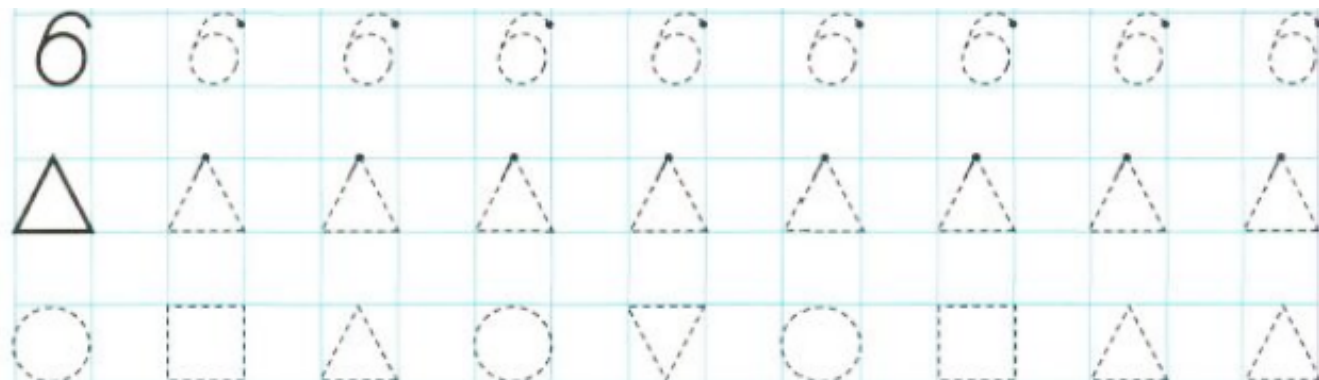
Problem 1

Color the picture according to the color - number rule.



Problem 2

Trace and finish the pattern.



Problem 3

Color the scarves. Connect the longest scarf with the tallest girl, and the shortest scarf with the shortest girl. Name two differences between the tallest and shortest girls.



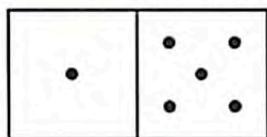
Problem 4

Draw a fence to the right of the house, a pine tree to the left of the house, and 3 flowers in front of the house.

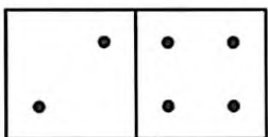


Problem 5

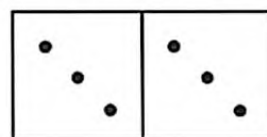
Look at the dominos. Count the dots in each window, then write the correct combinations in each box corresponding to each picture.



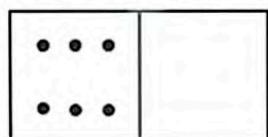
$1 + \boxed{} = 6$



$2 + \boxed{} = 6$



$3 + \boxed{} = 6$



$6 + \boxed{} = 6$

$\boxed{} + 5 = 6$

$\boxed{} + 4 = 6$

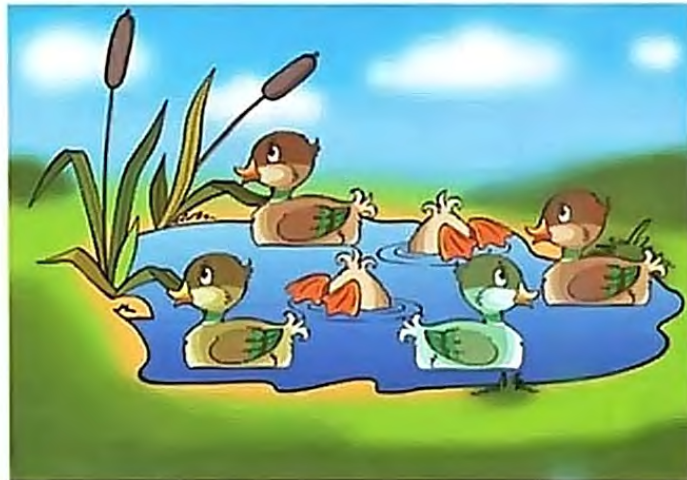
$\boxed{} + 3 = 6$

$\boxed{} + 6 = 6$

Problem 6

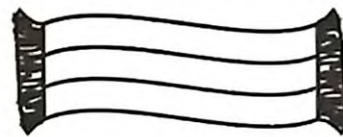
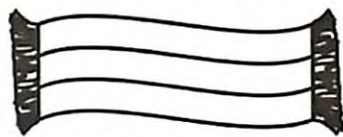
Think of a story with numbers based on what you see in the picture. Record these numbers (and other necessary symbols) in the blue boxes to make a mathematical expression.

<input type="text"/>					
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------



Problem 7

Color in the towels in three different color combinations (using **BLUE**, **YELLOW**, and **RED**) without repeating the pattern.



Problem 8

Find the objects that you see in the line in the picture below.

