

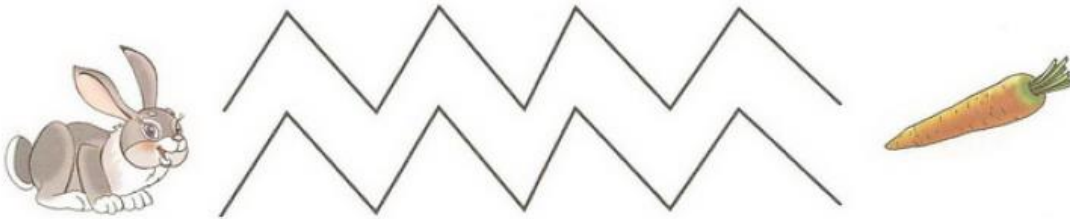
## Math Enrichment 4-5

### Homework 12

“Hey, friends!” said the fox to the bunny and the bear, “Let’s go visit my friends, three girls in Snow town. We will need to walk to a train station and take a train there”. “Let me get you a healthy snack to go!”, said bunny

#### Problem 1

Draw a line in the middle of the path and without lifting your pencil and help bunny to get his carrot



Thank you, said bunny! Let’s continue our journey. As friends started to walk , they met ducks in the pond. “What are they trying to tell us?”, ask the bear

#### Problem 2

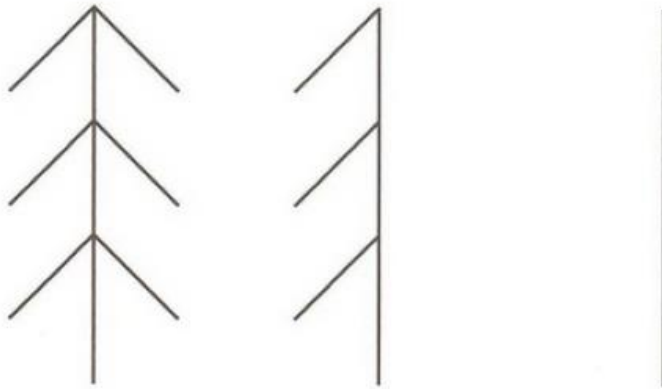
Write the mathematical story according to the picture.



Friends continued to walk when all of “Help! Help!” Cried out loud the goat.  
“Some bad guys destroyed my fence, my flower and cut my pine trees...I need help to place it all back. Do you know how my pine trees look?”

“Let me teach you to draw them first”, said goat. Finish drawing each pine tree.

### Problem 3



Now, please help me to place (draw) the fence to **the right** from the house, then one pine tree to the **left** from the house. Then plant **3** flowers in **front** of the house.

### Problem 4



“Thank you, friends!”, Said the goat. “Where are you heading to?”

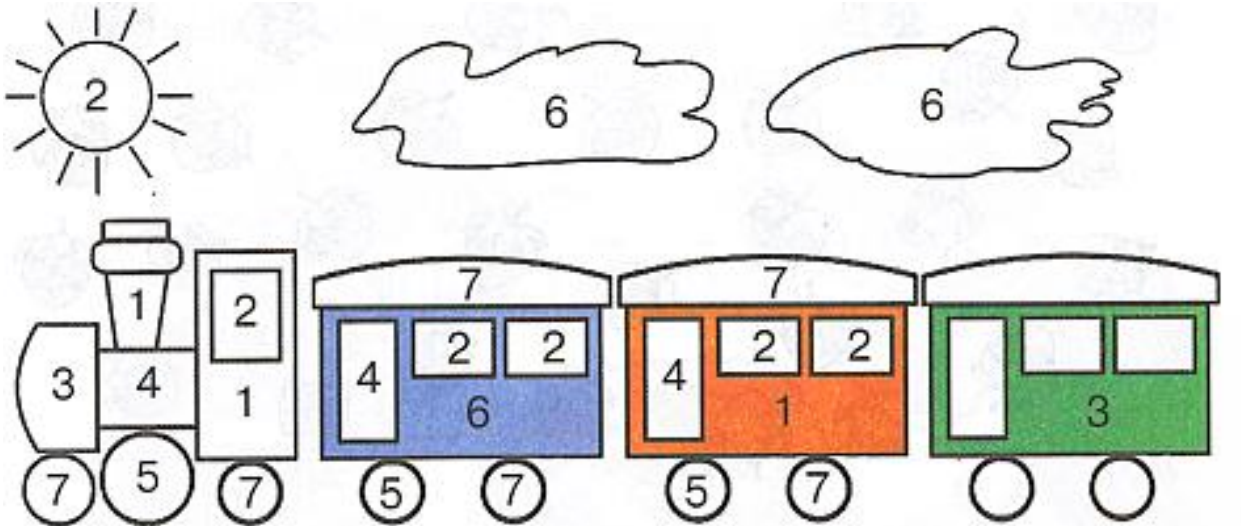
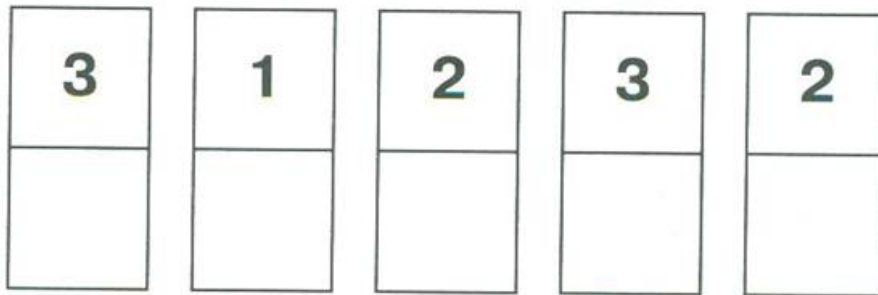
“We are going to visit our friends in Snow town, and we need to take a train there” -they replied.

“Let me give you a present- a box of domino tiles to play during the train ride”

Friends finally arrived at the train station and realized they needed to buy tickets.

To get train tickets, place the same number of dots below the line to match the number displayed above the line

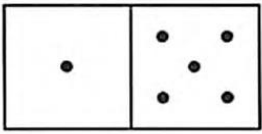
### Problem 5



## Problem 6

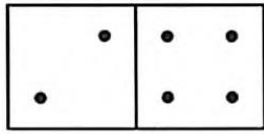
Let's play a domino tiles game that goat gave us! Look at the domino tiles below. Count the dots in each window. Fill in the empty boxes with the number that matches the domino tiles displayed

## Problem 7



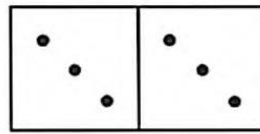
$1 + \square = 6$

$\square + 5 = 6$



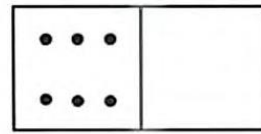
$2 + \square = 6$

$\square + 4 = 6$



$3 + \square = 6$

$\square + 3 = 6$



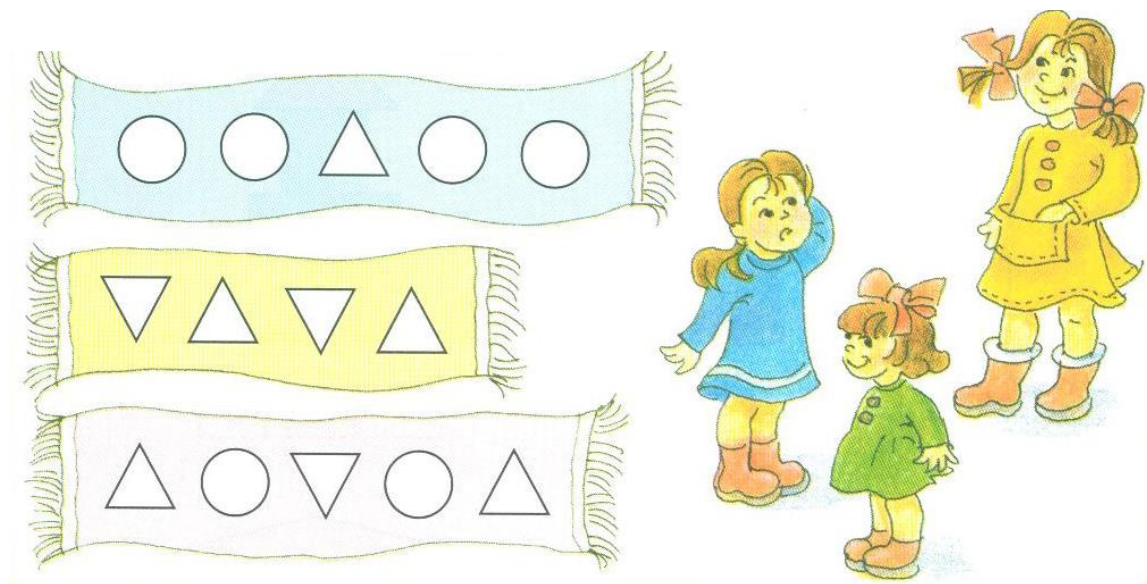
$6 + \square = 6$

$\square + 6 = 6$

“Welcome to Snow Town! Its is cold in here but we have scarves for all of us to keep us warm!” said three girls

Color in the scarves and give all the girls their scarves. For example, you will connect by a line the longest scarf to the tallest girl

## Problem 8



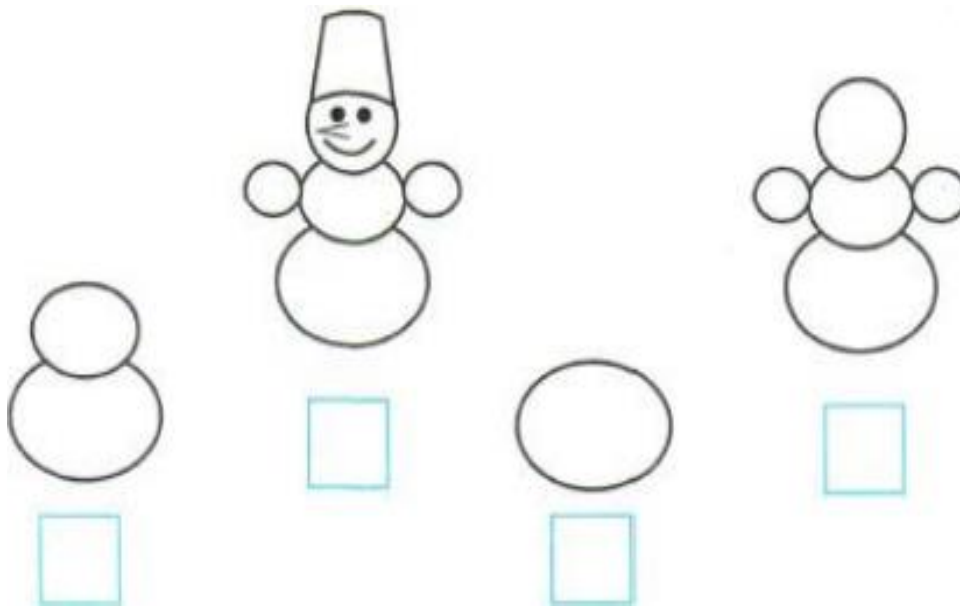
Let us get you the scarves as well. Please color in the scarved in three different colors (**BLUE**, **YELLOW**, and **RED**) without repeating the pattern and then choose whatever you like the most for yourself!



Hooray! We are all ready to build a snowman now!

**Problem 9**

Look the pictures below. What are we going to do first to build a snowman?  
The pictures need to in order. Write 1, 2, 3, 4 in the boxes according to the order (first is 1, last is 4)



We have made a beautiful snowman. Its time to enjoy a playground

## Problem 10

Find these objects in the picture and color them.

