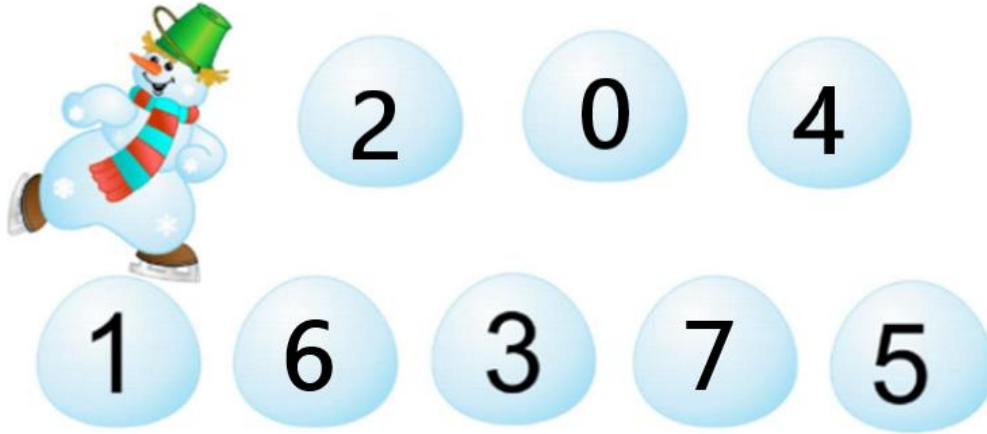


# Math Enrichment 4-5

## Home Work 10

### Problem 1



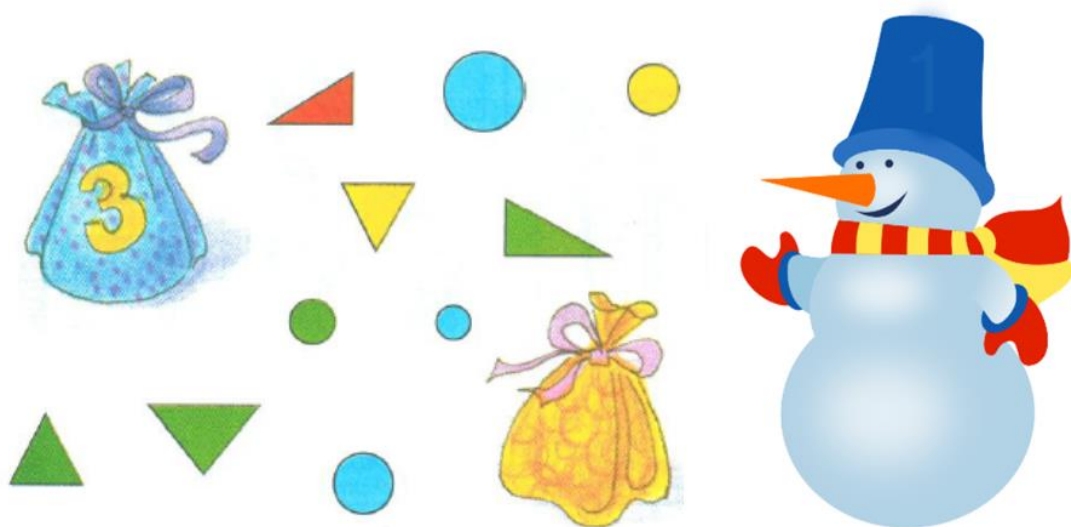
Find and color in a snowball with the number 5.

Practice to write **5** inside the boxes:

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

### Problem 2

Help snowman to deliver gifts to children. Place different colored candies shaped as triangles into the blue bag (hint: the number on the bag tells the amount of candies to be put inside). Then, place the same amount of lollipop candies shaped like circles into the yellow bag. Write the number on the yellow bag.



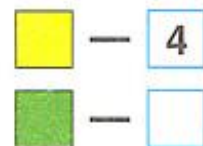
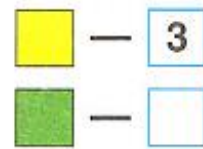
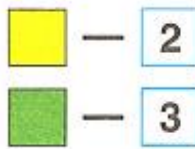
### Problem 3

Snowman is missing his buttons. He wants to have a pattern shown below. Help him to finish the pattern to make total of 4 circles and 4 squares.



### Problem 4

Help Bunny finish this problem. Color the leaves in each picture according to the numbers in the boxes. Write the missing numbers.



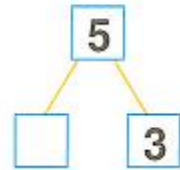
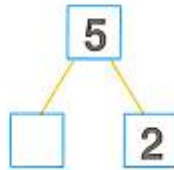
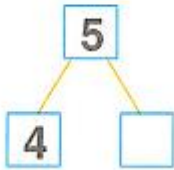
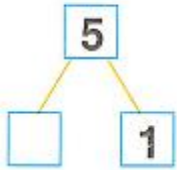
Write the correct numbers into the blue boxes to get **5**

5 — is  and

5 — is  and

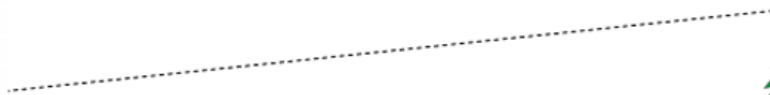
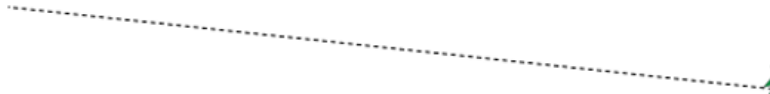
5 — is  and

5 — is  and



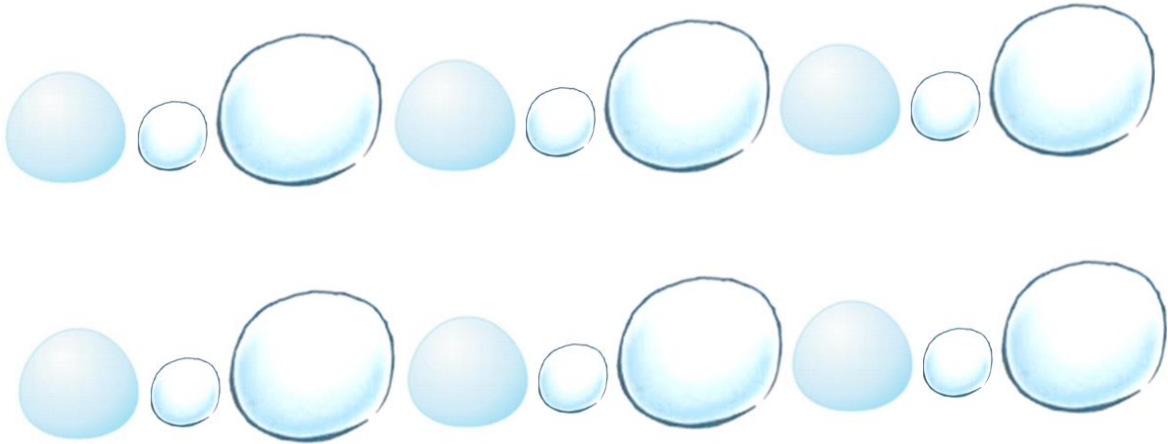
### Problem 5.

Help to trace the wires for the lights so they can be placed on the tree.



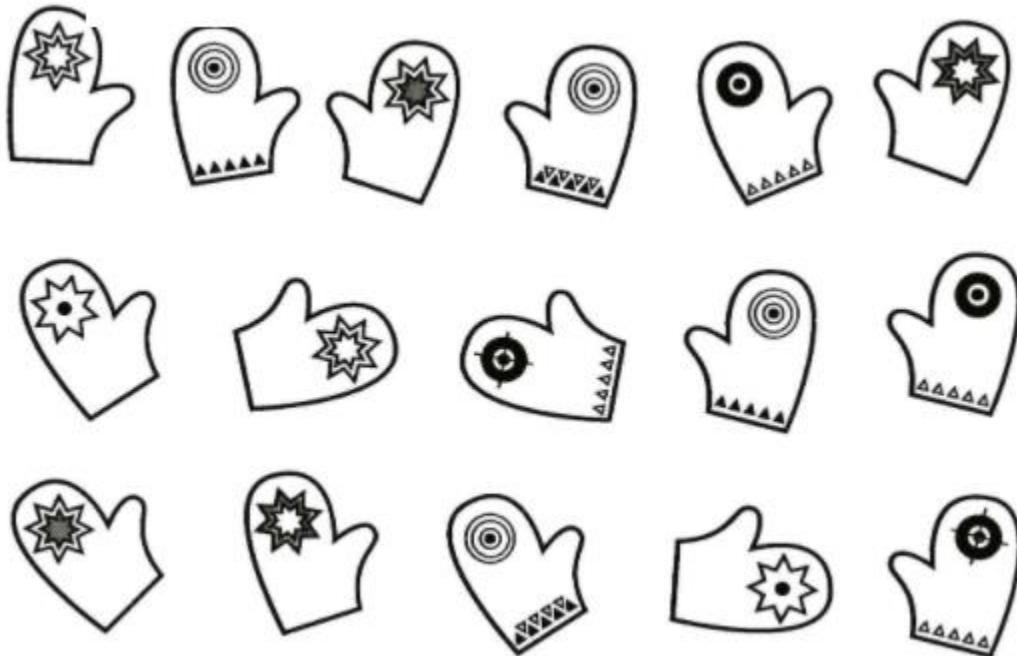
### Problem 6

We need 3 snowballs of different sizes to build 1 snowman: large, medium and small. How many snowmen can you build with the snowballs below?



### Problem 7

Find the matching pairs. Connect them by a line



### Problem 8

Draw the pathways to each gingerbread house.  
Which path is the longest? Color it in brown.

Color it yellow house to the left and in blu the house to the right of Teddy?



### Problem 9

Snowman is collecting gifts and greeting cards. He is holding greeting card in his LEFT hand. Color in the gifts to the right of him in yellow, and the gifts on the left in red.

