

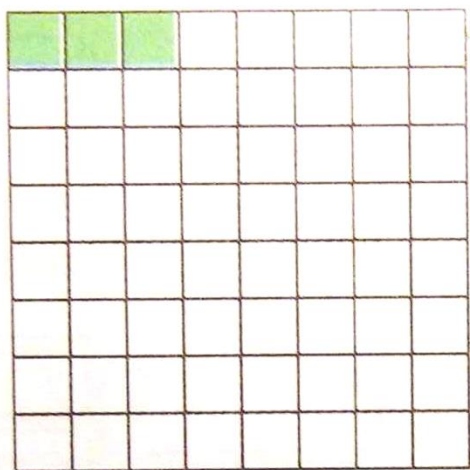
Math Enrichment 4-5

Homework 22

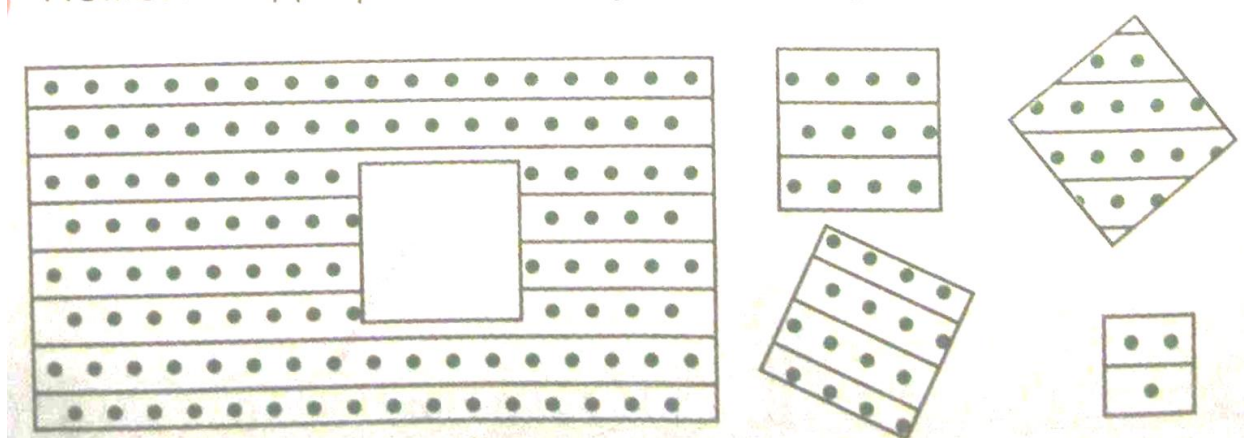
Problem 1 Decorate the frame. In the top left corner draw a yellow triangle, in the lower right- a blue square, in the top right- a green rectangle, and in the lower left -an orange oval. In the center draw a red circle.



Problem 2 Color the squares so you got «trains »of different lengths. How many «wagons» are in your longest train? What about the shortest? Draw lines to the correct numbers.



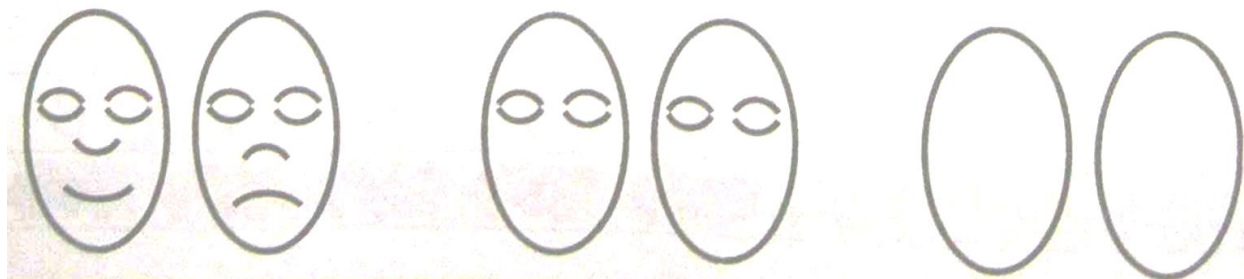
Problem 3 Find the right patch for the scarf.



Put the correct needed number of dots into the empty boxes.

1	2		4			7	
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Finish drawing the masks.



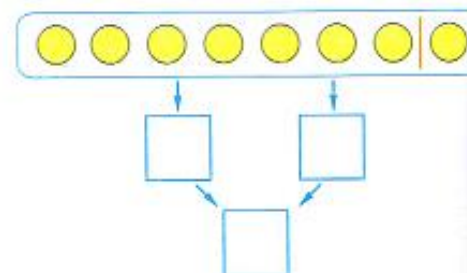
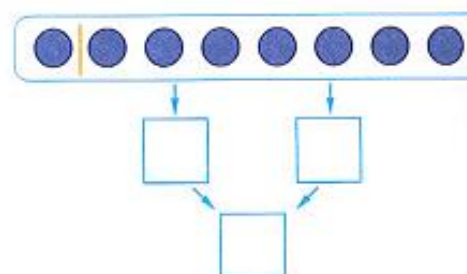
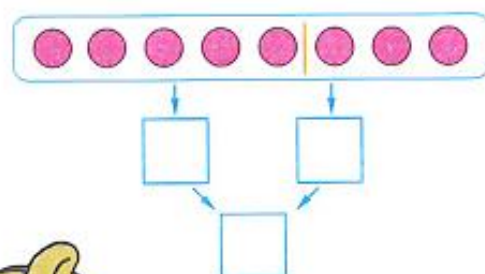
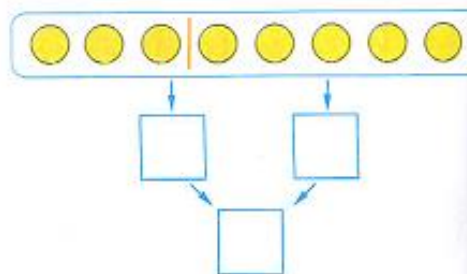
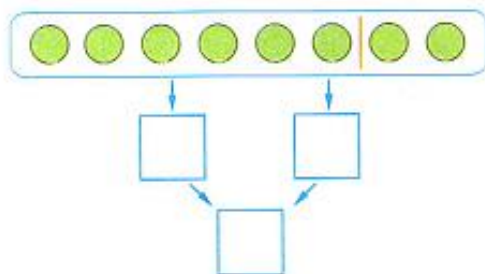
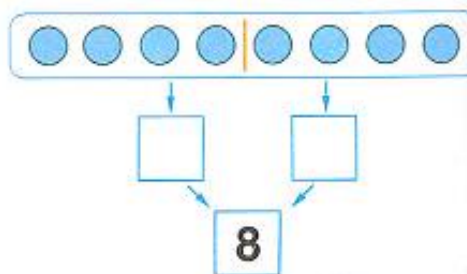
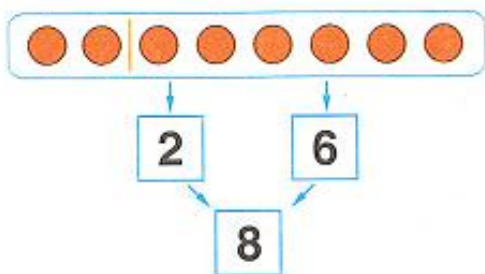
Problem 4. Name all the numbers. Color the circle with the **8**.

9 8 4 2 1 7
6 3 5

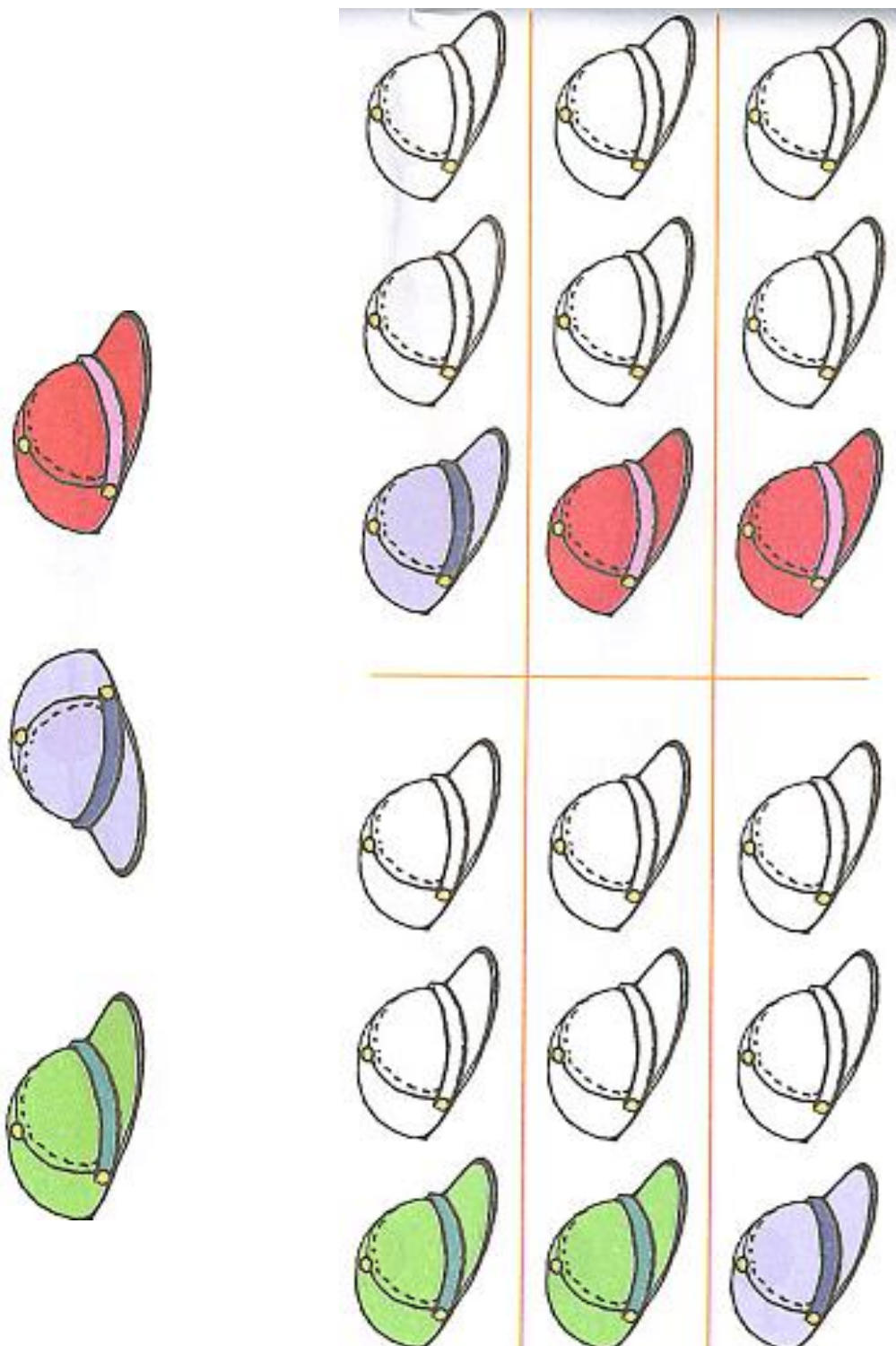
Write "this" number in the boxes

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Problem 5. Put the numbers into the «windows». The Teddy Bear started to solve the problem now you continue it.

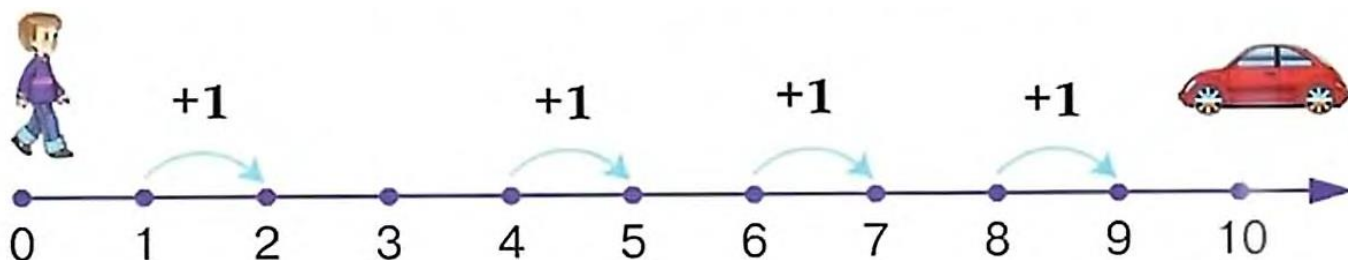


Problem 6 Bear has 3 different colored hats. Show in the picture how you can differently put the hats one after another.



Problem 7

Addition +



Remember In order to add **1** to any number, you need to take a step to the right from this number. By adding **1**, we get the next number that is supposed to come after.

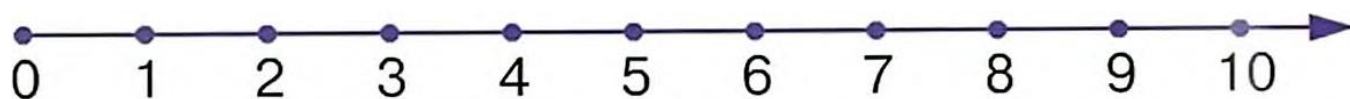
$$1 + 1 = 2$$

$$4 + 1 = 5$$

$$6 + 1 = 7$$

$$8 + 1 = 9$$

Using the number line, solve the problems.



$$1 + 1 = \square$$

$$5 + 1 = \square$$

$$9 + 1 = \square$$

$$3 + 1 = \square$$

$$8 + 1 = \square$$

$$4 + 1 = \square$$

Problem 8 Compare the numbers and put the signs $>$, $<$, $=$.

1 10

6 9

8 2

7 7

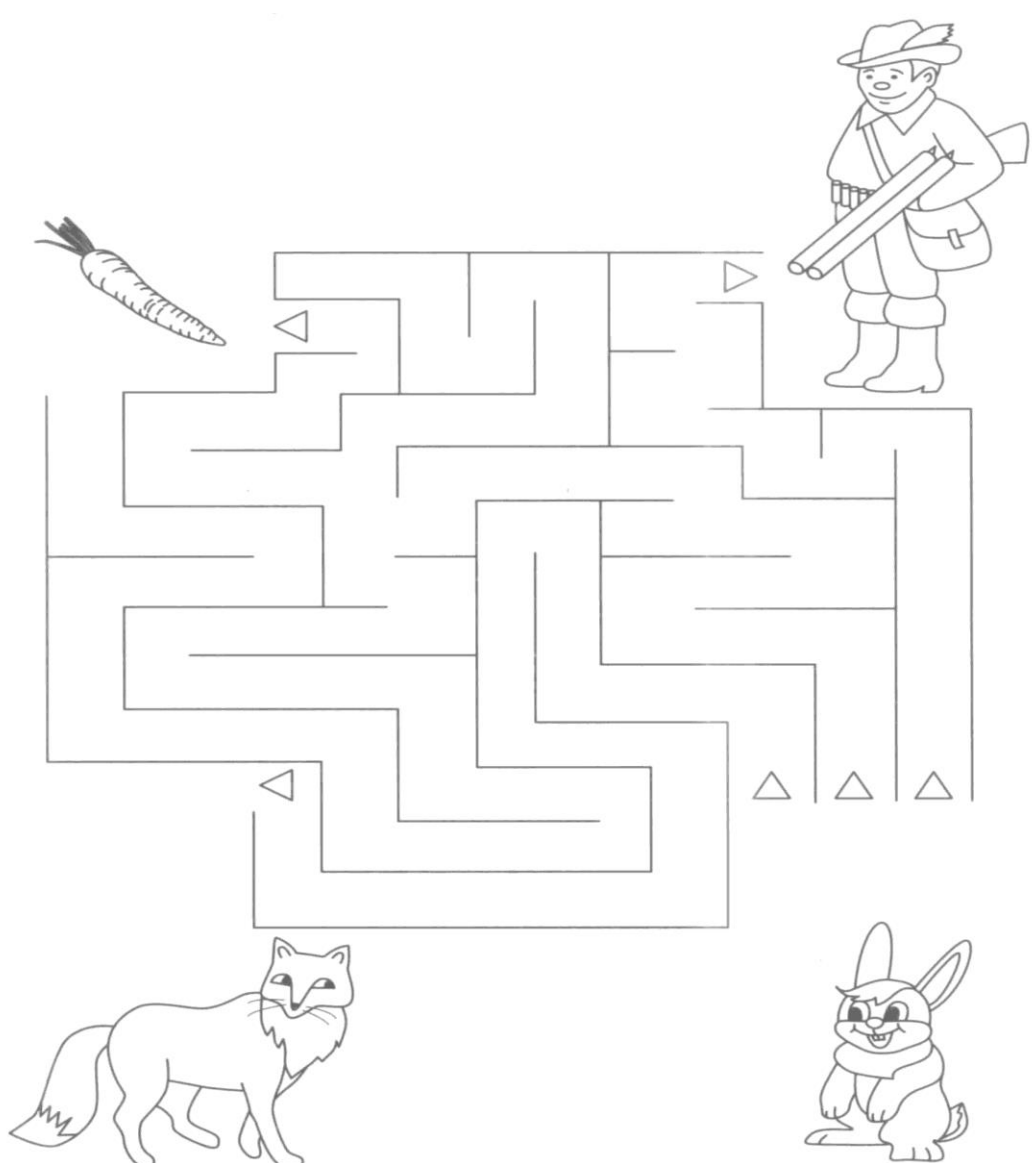
10 0

10 9

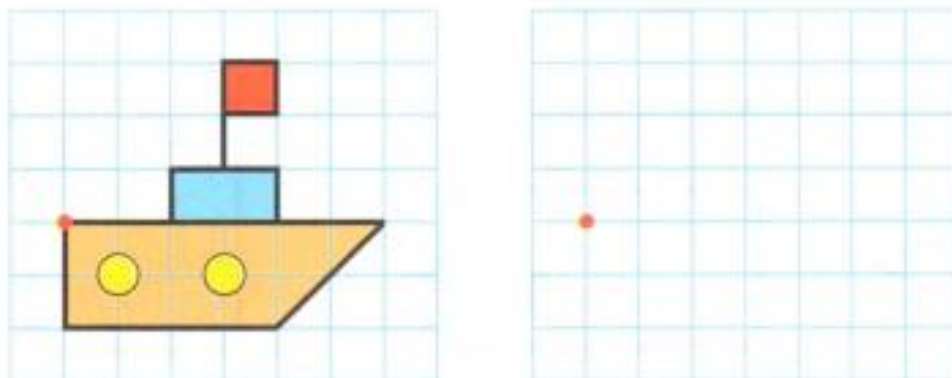
5 3

0 10

Problem 9 Which path does the rabbit need to take to reach the carrot?



Problem 10 Copy the picture. Make the two pictures look the same.



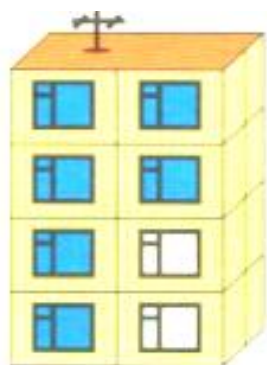
Problem 11

Look at the pictures. How many houses have light windows, how many have dark?

How can you get **8**? Write the corresponding number sentences.



$$\boxed{8} + \boxed{0} = 8$$



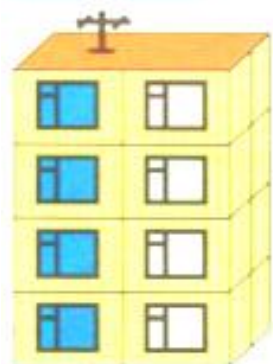
$$\boxed{6} + \boxed{2} = 8$$



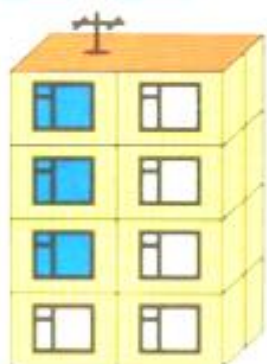
$$\boxed{4} + \boxed{4} = 8$$



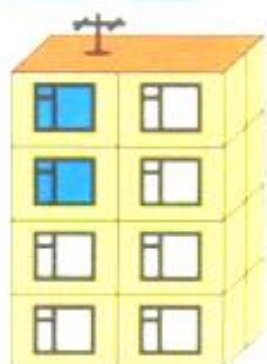
$$\boxed{2} + \boxed{6} = 8$$



$$\boxed{1} + \boxed{7} = 8$$



$$\boxed{0} + \boxed{8} = 8$$



$$\boxed{0} + \boxed{8} = 8$$



$$\boxed{0} + \boxed{8} = 8$$