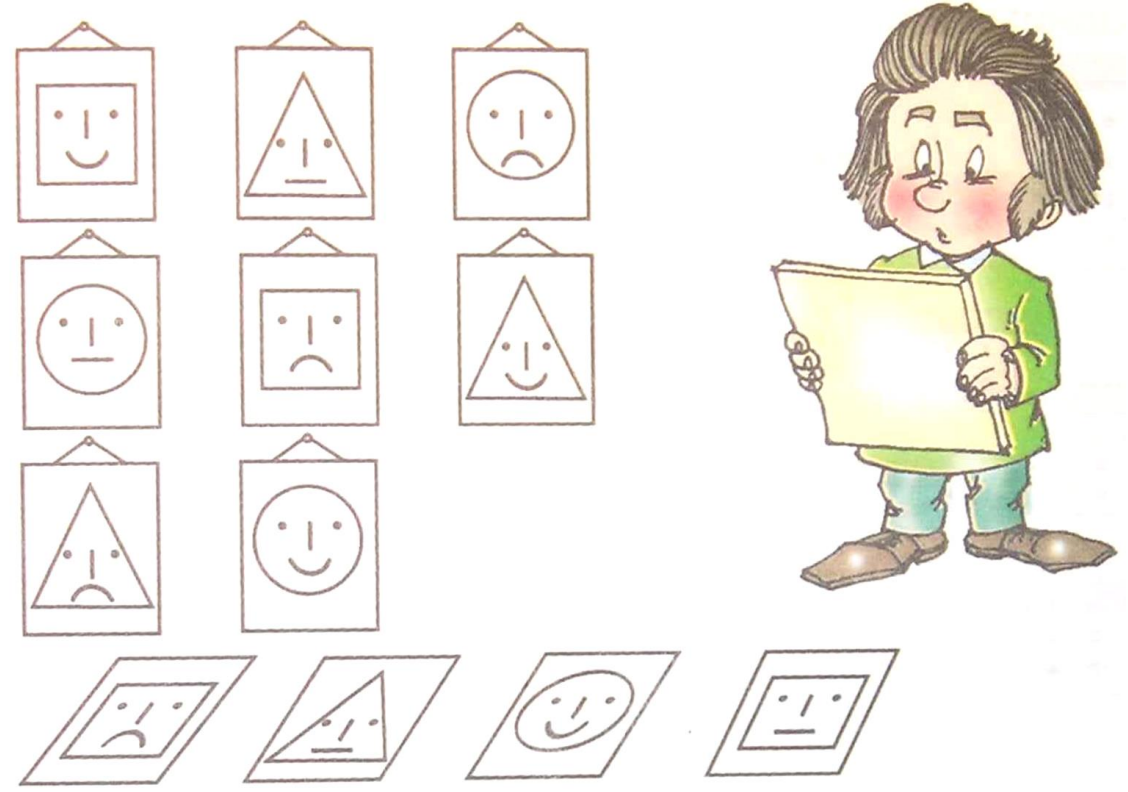


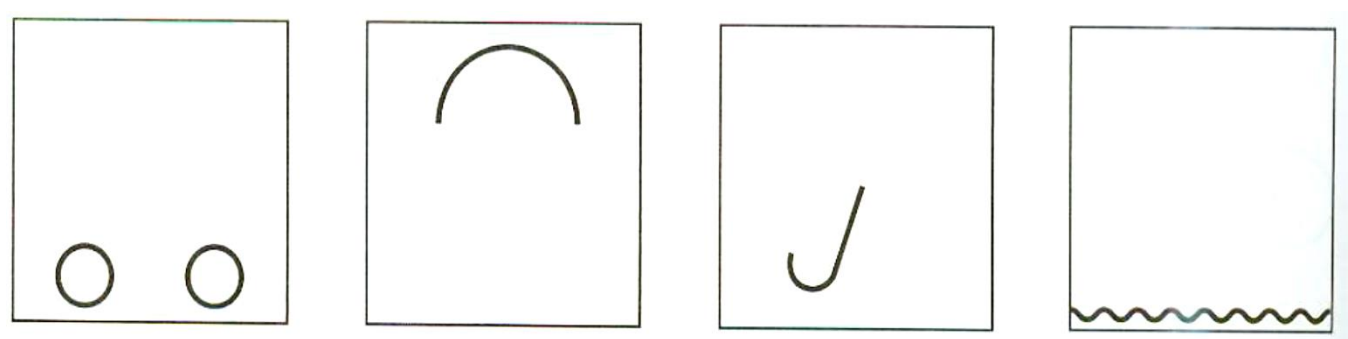
### Math Enrichment 4-5

### Homework 28

**Problem 1** The artist hanged some portraits on the wall. Find the missing one.

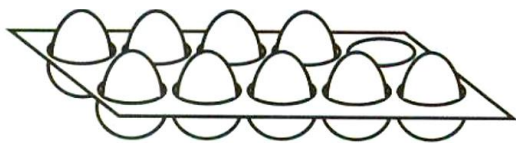


**Problem 2** Use your imagination. Finish the drawing.

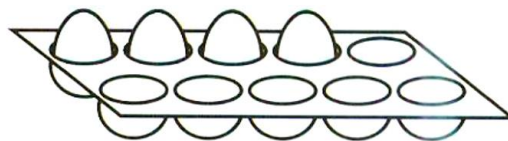


**Problem 3**

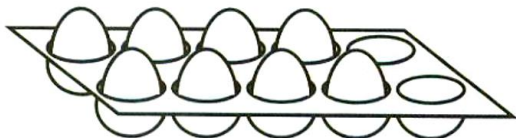
Add eggs to get 10 in each case. Write the number sentence for each picture.



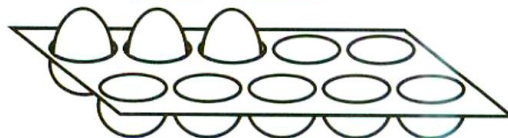
$$9 + 1 = 10$$



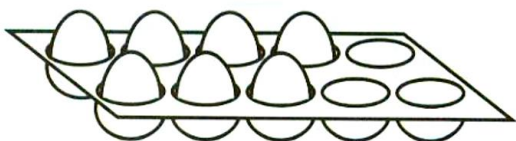
$$\square + \square = 10$$



$$8 + \square = 10$$



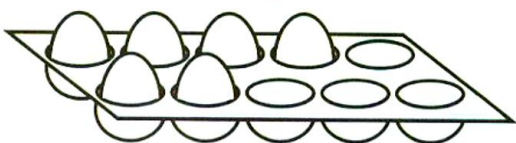
$$\square + \square = 10$$



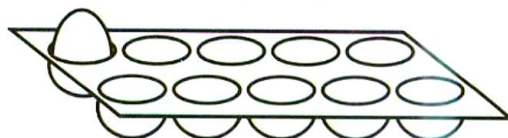
$$\square + \square = 10$$



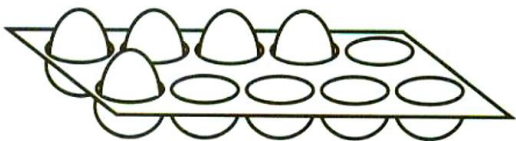
$$\square + \square = 10$$



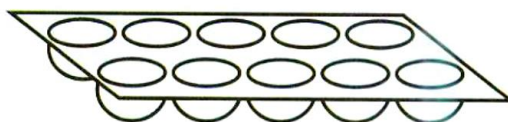
$$\square + \square = 10$$



$$\square + \square = 10$$

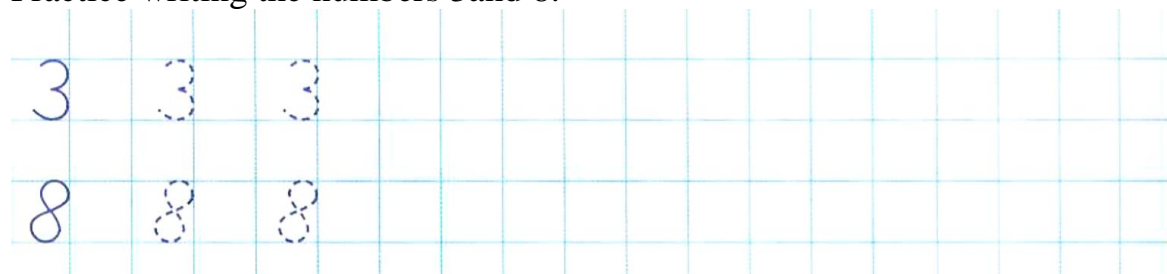


$$\square + \square = 10$$

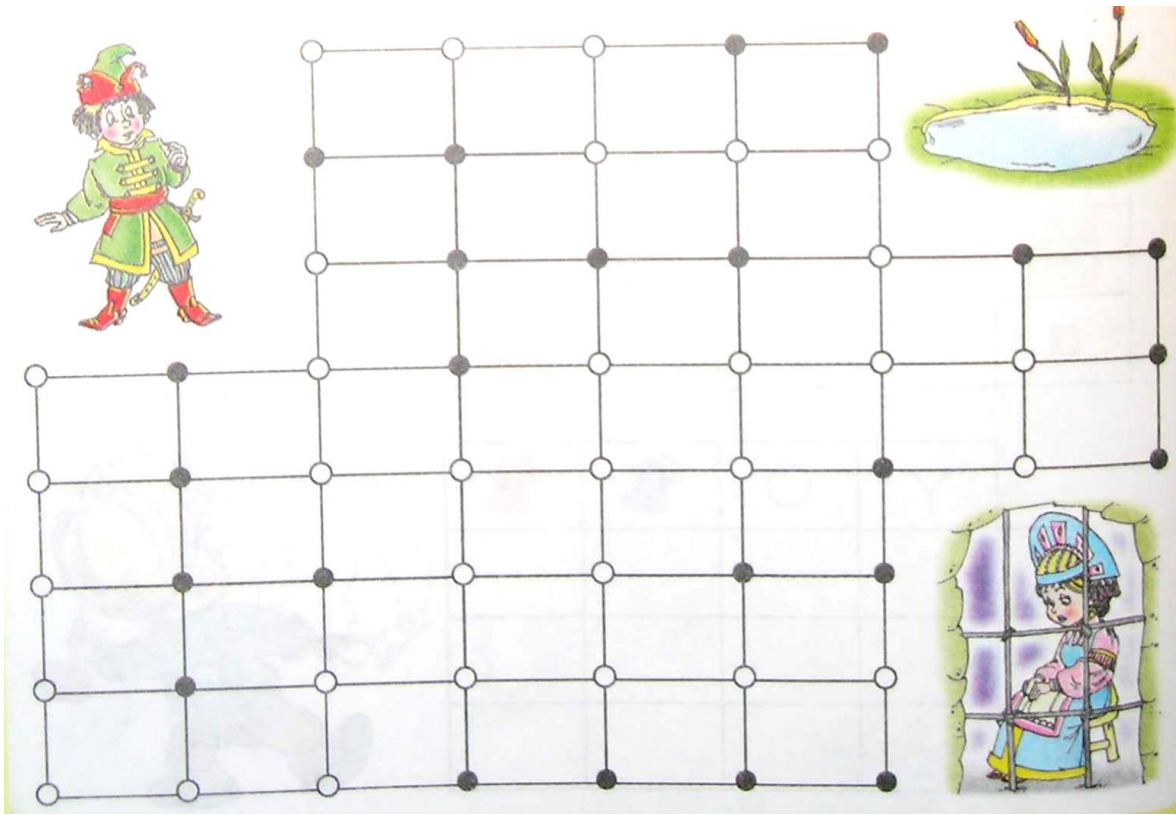


$$\square + \square = 10$$

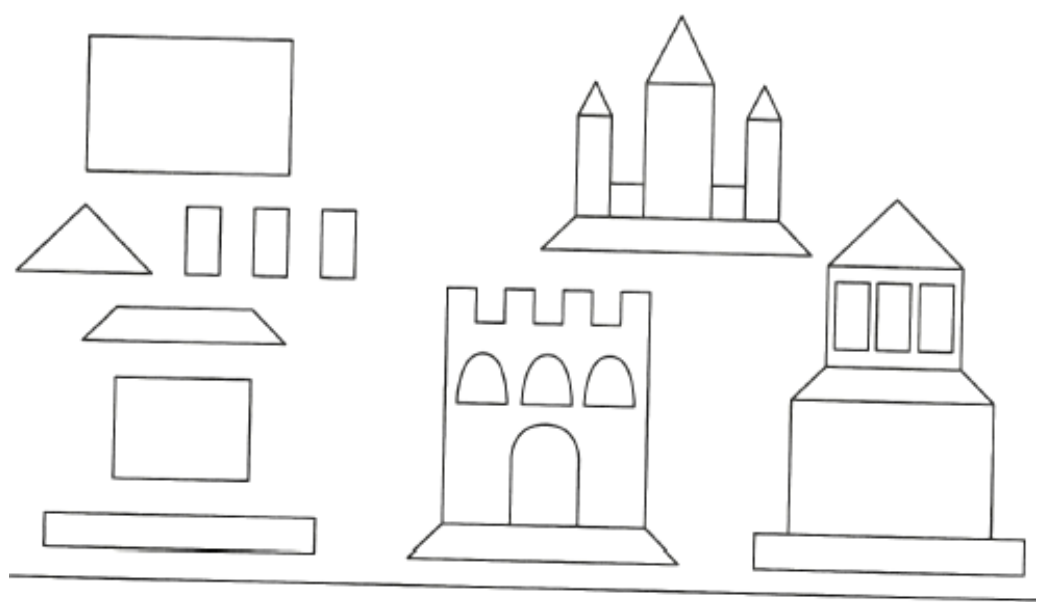
Practice writing the numbers 3 and 8.



**Problem 4** Help prince to rescue a princess. Find 3 roads and trace them in different colors. Remember you **cannot** go on the **black** dots! Which road is the shortest one?



**Problem 5** Name the shapes you see on the pictures. Color only the picture that is made only out of these shapes.



**Problem 6** Find a hive for each bee. Connect each bee with hive. Use the “Number Line” to help find the correct answer.

A horizontal number line is shown at the top, with tick marks and labels for numbers 0 through 10. Below the number line is a scene with ten colorful hives and ten bees. Each hive has a simple addition or subtraction problem written on it. Each bee is carrying a small white bucket with a number on it. The hives and their problems are: orange (4+4), red (5+5), pink (6-3), purple (9-4), purple (6+1), green (10-1), teal (7-5), and yellow (2+2). The bees and their bucket numbers are: a bee with bucket 2 near the orange hive, a bee with bucket 8 near the red hive, a bee with bucket 4 near the purple (9-4) hive, a bee with bucket 7 near the purple (6+1) hive, a bee with bucket 5 near the purple (6+1) hive, a bee with bucket 9 near the purple (6+1) hive, a bee with bucket 10 near the green (10-1) hive, a bee with bucket 3 near the teal (7-5) hive, and a bee with bucket 3 near the yellow (2+2) hive.

**Problem 7**

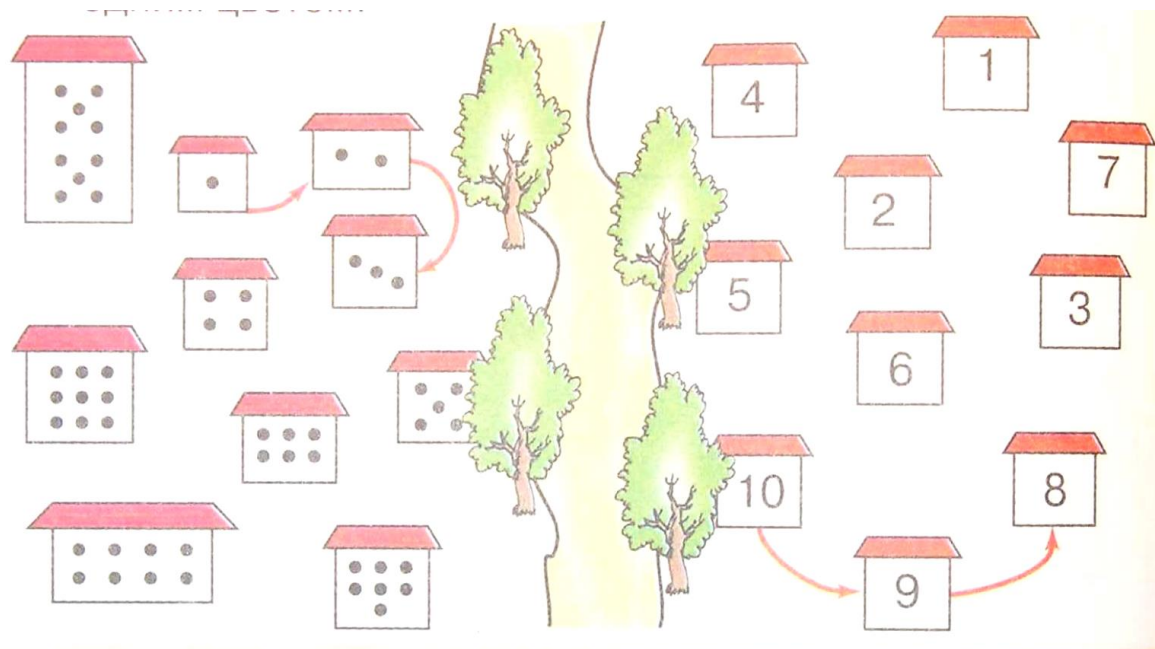
Divide apples equally amongst the two girls. You can draw lines. How many apples does each girl get? Record your answer.

An illustration shows two young girls standing on either side of a green apple tree. The girl on the left has blonde hair in pigtails and is wearing a light blue dress with a pink collar and a pink sash. She is holding a brown wicker basket. The girl on the right has red hair in pigtails and is wearing blue overalls over a red shirt. She is also holding a brown wicker basket. The tree is full of red apples. To the left of the blonde girl is an empty square box. To the right of the red-haired girl is another empty square box.

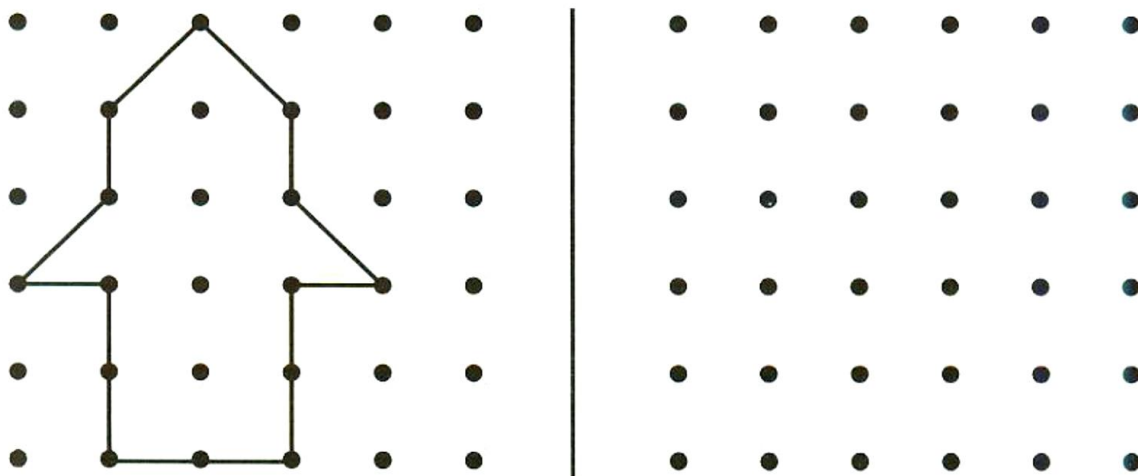
### Problem 8

Find the connection between the pictures of the houses on the left side and on the right. Follow the pattern and continue drawing the arrows.

Color the houses with the matching numbers in the same color.

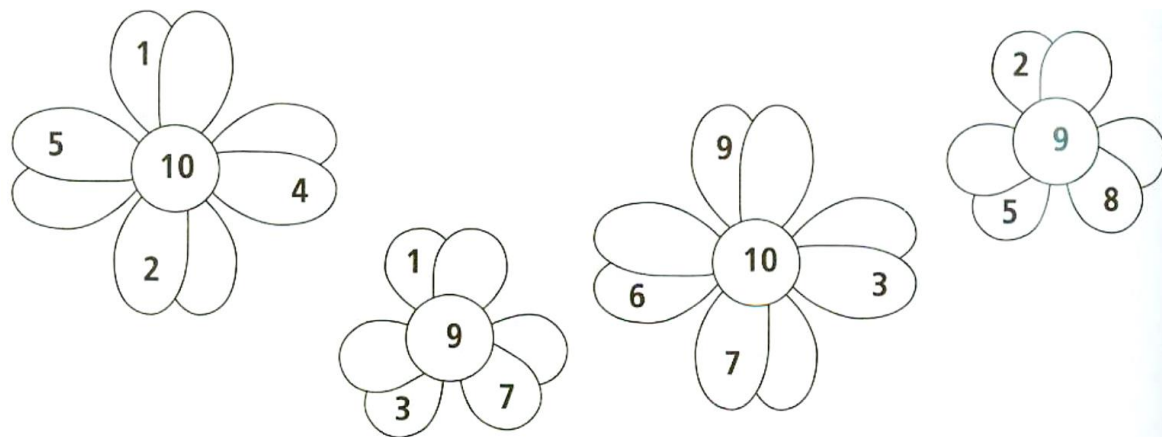


### Problem 9 Copy the drawing.



**Problem 10**

Write on the petals the pairs of numbers that add up to 9 or 10.

**Problem 11**

Continue the pattern.

