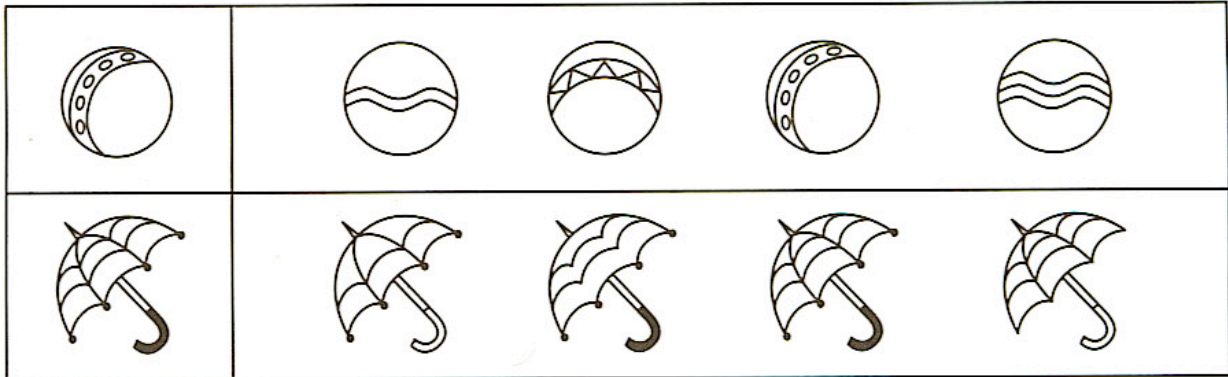


Homework 6

Problem 1

Matching game.

Find the object that matches the first one in each row and circle it.



Problem 2

Put all the brown, red, and orange ornaments on the yellow plate.
Put the rest on the blue plate. Do it by connecting them with lines.



Problem 3

Help Bunny finish drawing sticks. Match the number of sticks to the number in the box.

Problem 4

Trace 4 and finish the patterns.

Problem 5

Split 4 candies between the 2 girls. Write all possible different ways you can split the candies in the boxes below. (You can try this with real candies.)



$$\square + \square = 4$$

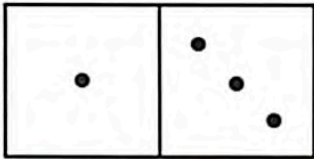
$$\square + \square = 4$$

$$\square + \square = 4$$

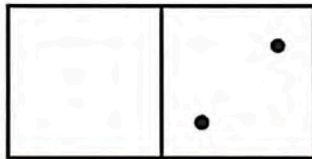
Problem 6

Look at the dominos.

Draw in dots on each domino to get 4 in total. Then, count and write each expression in the blue boxes below, as shown in the example.



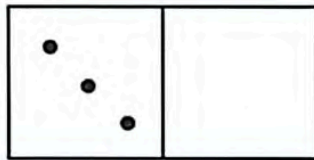
$$1 + 3 = 4$$



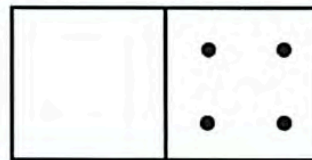
$$\square + \square = 4$$



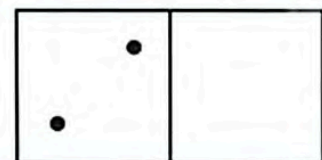
$$\square + \square = 4$$



$$\square + \square = 4$$



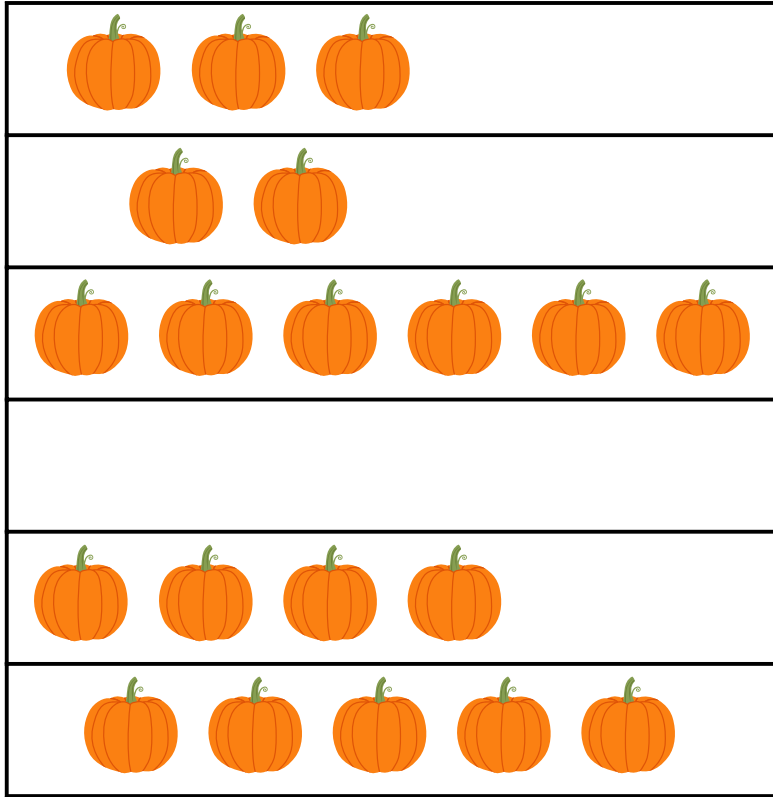
$$\square + \square = 4$$



$$\square + \square = 4$$

Problem 7

Match the row of pumpkins to each given number (draw a line). In the empty space next to each number, try to write the same number.

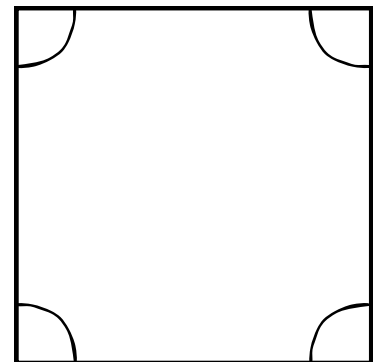


0	
4	
6	
3	
2	
5	

Problem 8

The box has 4 corners (angles).
Put dots in the corners based on the key:

- In the **left, bottom** corner - **red** dot,
- In the **left, upper** corner - **green** dot,
- In the **right, upper** corner - **yellow**,
- In the **right, bottom** corner - **blue**.



Problem 9

Color in the picture according to the key.

