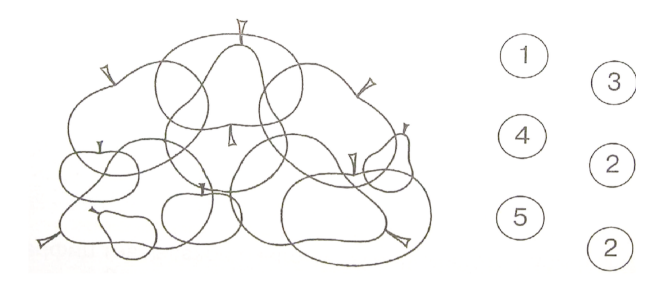
Homework 13

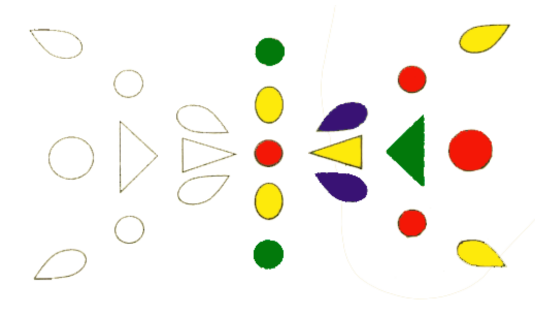
Problem 1

What fruit do you see in the picture? Count the **number of big apples**, then color the circle that says that number **blue**. Then count the **number of big pears**, and color the circle with that number **red**. Then count the **small apples** and color the circle with **green**, then count the **small pears** and color the circle **yellow** using the same rule. Do any fruit have the same amount? Which ones?



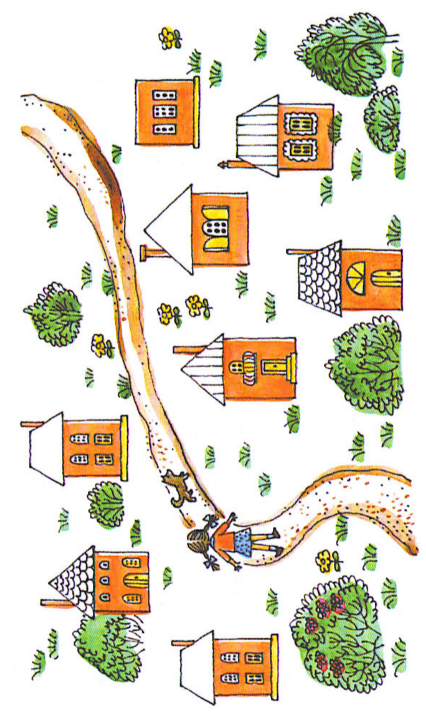
Problem 2

Color the rest of the image so that it becomes symmetrical.

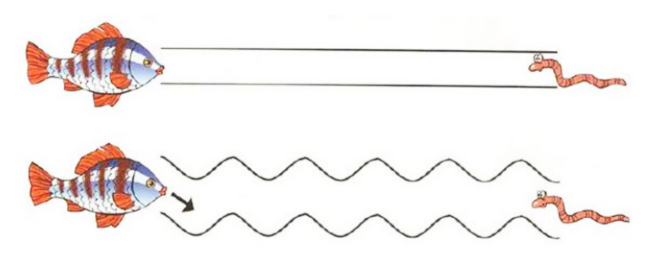


Tanya is walking on the path. Color all the roofs of the houses **to the right** of Tanya **green**. Color all the roofs of the houses **to the left** of Tanya **blue**.

One house is missing a roof. Draw this roof, but make sure that the number of the triangular roofs is equal to the number of the trapezoid roofs.

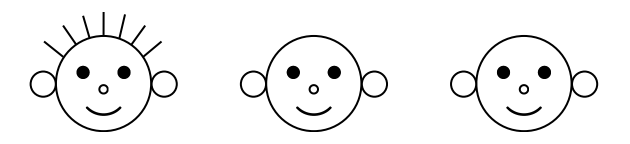


Help the fish get to the worm. Draw the line without lifting your pencil or touching the sides.



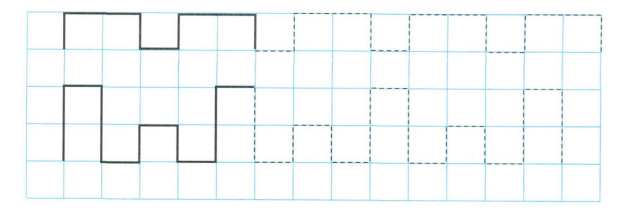
Problem 5

Finish drawing hair on the bald heads.

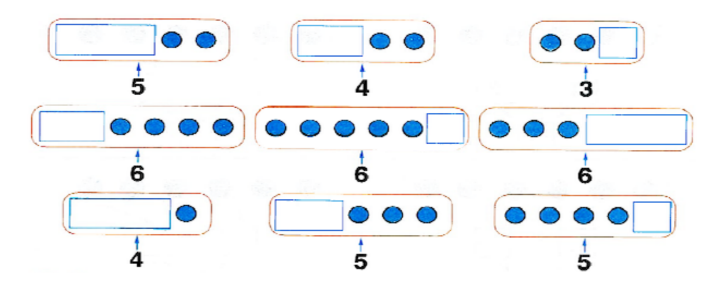


Problem 6

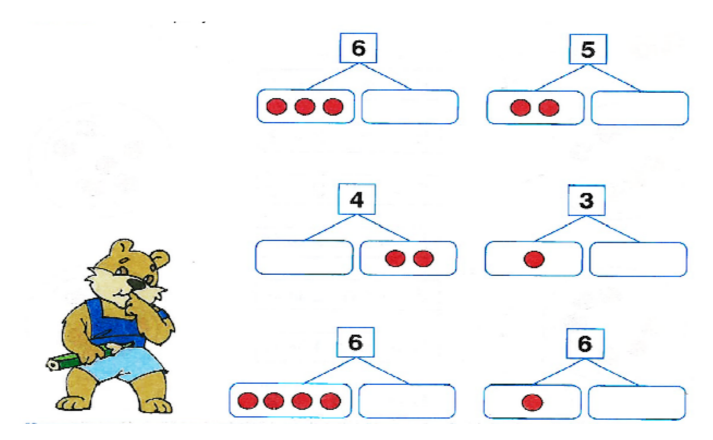
Finish the pattern.



Some circles are hidden. Draw them back to match the total number of circles written under the box.



Complete each picture so that the number of circles is the same as the number written in the box.

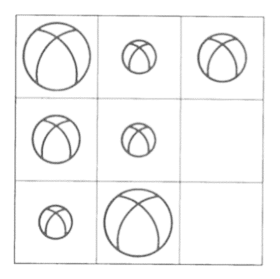


Draw the next snowman to continue the pattern.



Problem 9

Draw the missing balls to complete the puzzle.



Draw the missing pine trees to complete the puzzle.

