

Homework 7

Problem 1 Look at the picture. Are there more vases or flowers? Finish the picture (draw) so that the amount of vases will be the same as the amount of flowers. Which vase is different from the others? Find out all four answers.



Problem 2

Color the circle with the number 5 in green.

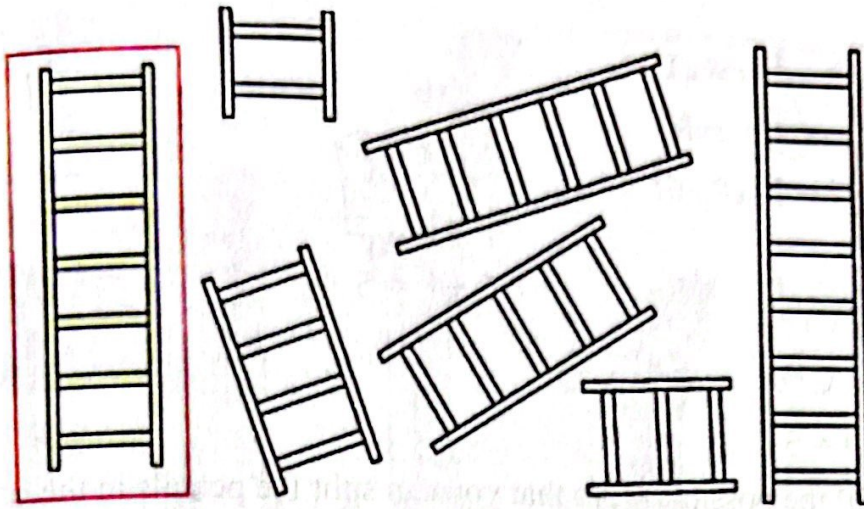
Write the number 5 in the boxes below.

4
1
5

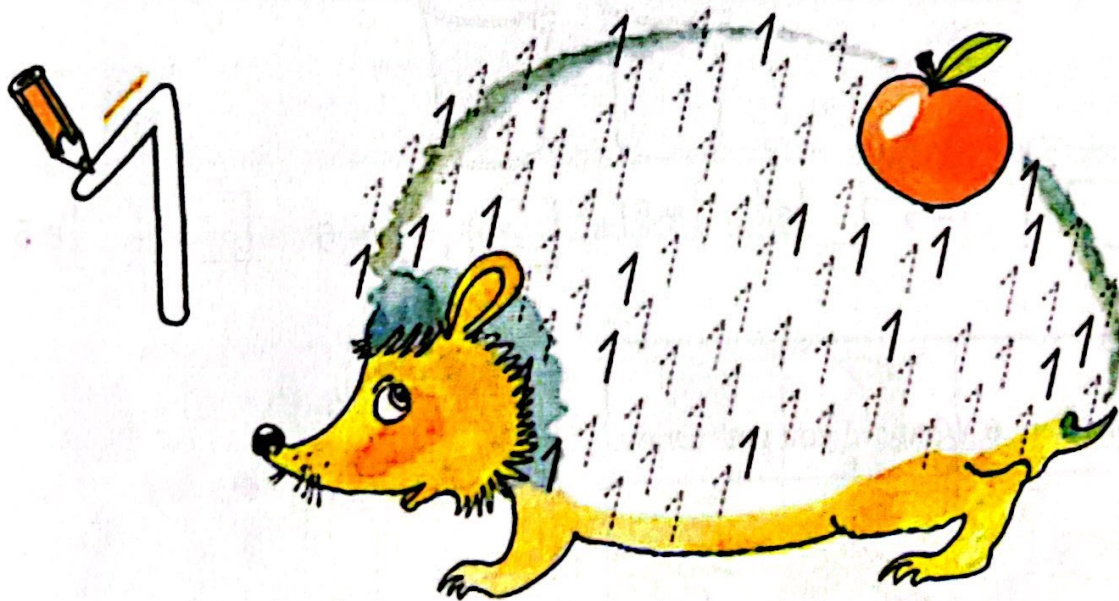
2
3
7
8

Problem 3

Look at the picture. Only color in the ladders that are shorter than the one in the red frame.

**Problem 4**

Color in number 1 and trace all of the needles on the hedgehog.



Problem 5

Study the pictures. Explain how you can split 5 pencils into two cups. (Practice with real pencils.)



$4 + 1 = 5$



$5 + 0 = 5$



$2 + 3 = 5$

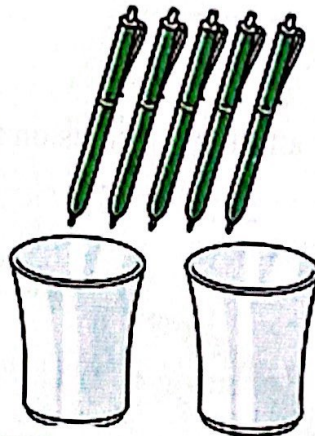


$1 + 4 = 5$



$3 + 2 = 5$

Write all of the possible ways that you can split the pencils in the boxes below.



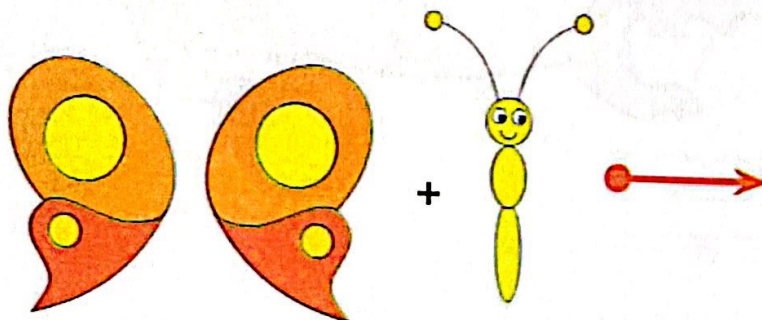
$\square + \square = 5$

$\square + \square = 5$

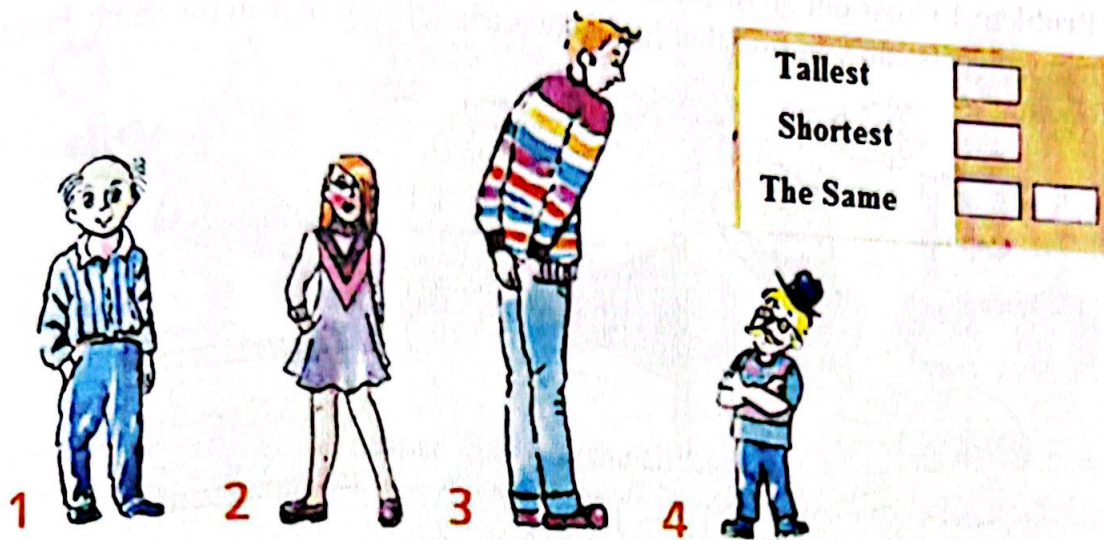
$\square + \square = 5$

$\square + \square = 5$

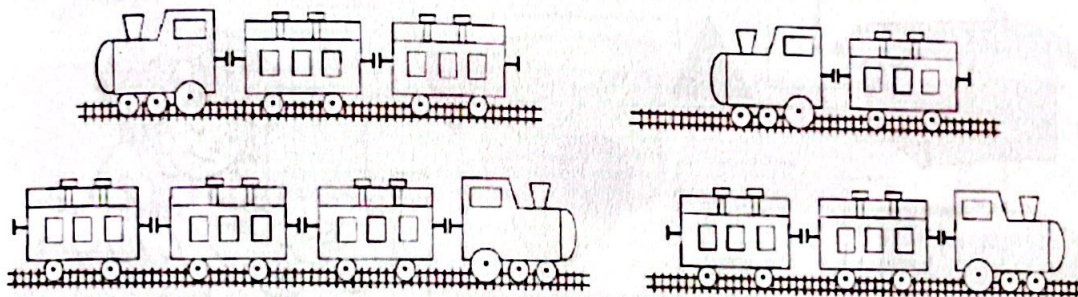
Problem 6 What did you get? Draw.



Problem 7 Who is the tallest one? Who is the shortest one? Who's the same height? Fill in the table on the right with each person's number.



Color in the shortest train blue, the longest train green, and the trains with the same length orange.



What is missing in the empty boxes? Finish the pattern.

