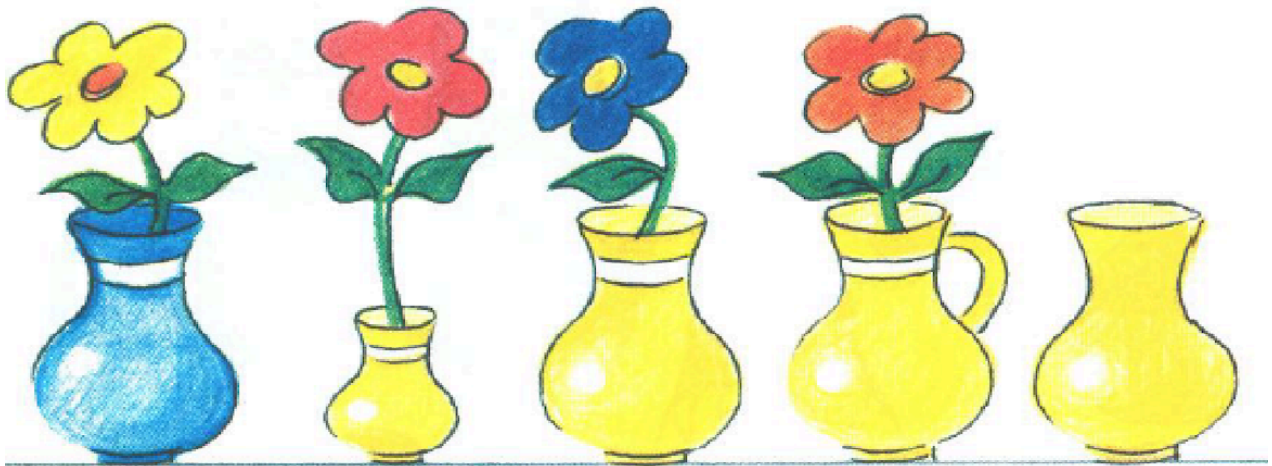


# Homework 7

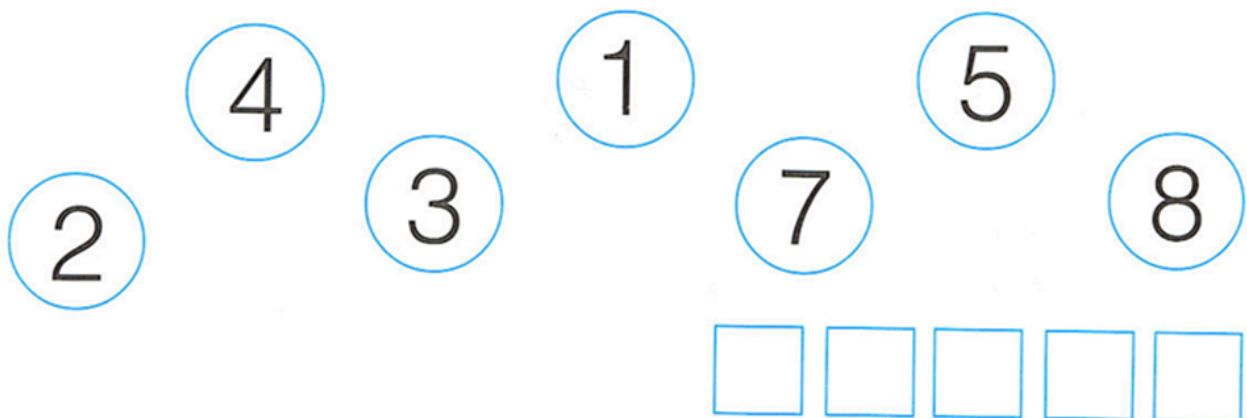
## Problem 1

Look at the picture. Are there more vases or flowers (underline the answer)? Finish the picture (draw) so that the amount of vases will be the same as the amount of flowers. Circle the vase is different from the others.



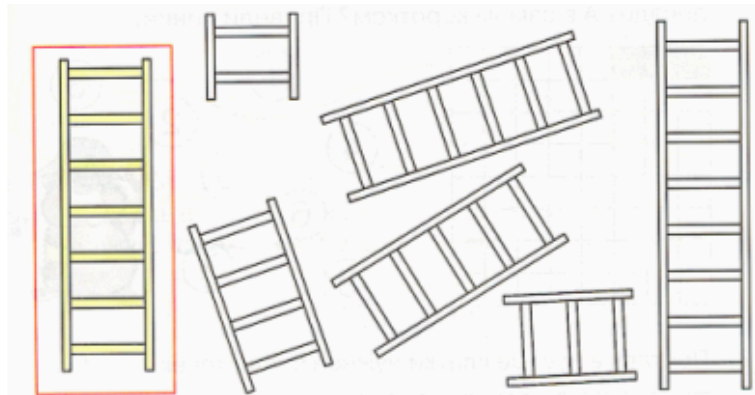
## Problem 2

Color in green the circle with number 5.  
Write number 5 in the boxes.



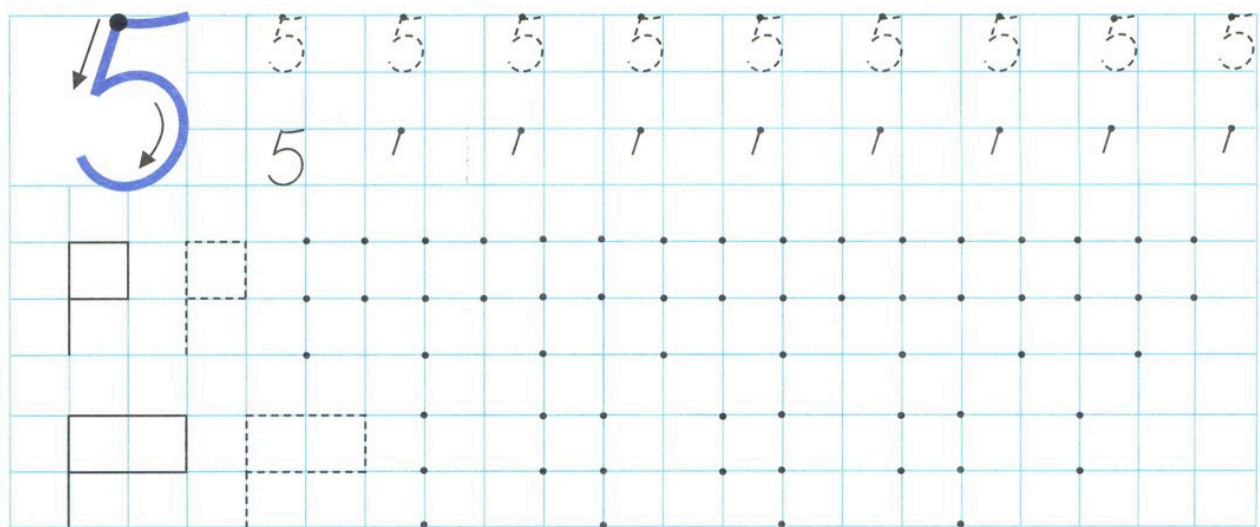
### Problem 3

Look at the picture. Color only the ladders that are shorter than the one in the red frame.



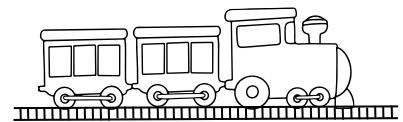
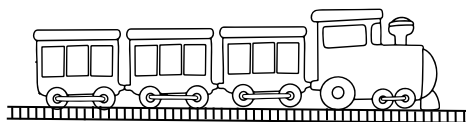
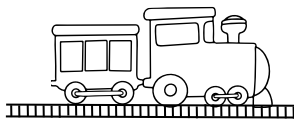
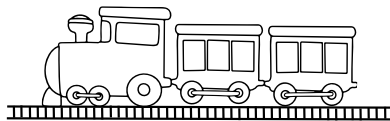
### Problem 4

Trace and continue the patterns.



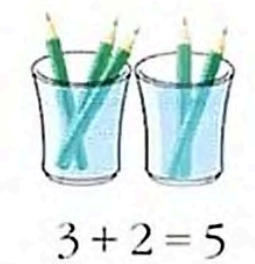
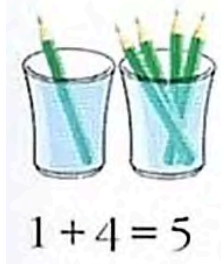
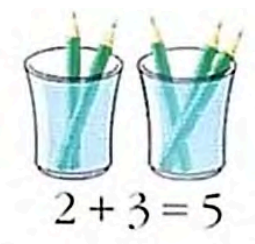
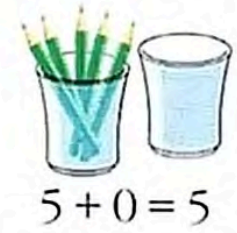
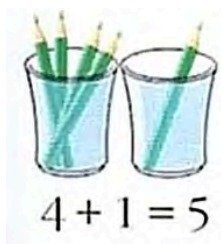
### Problem 5

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

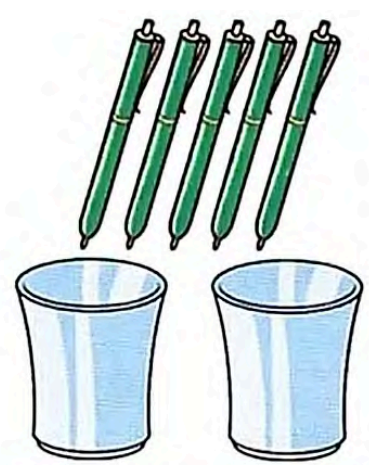


### Problem 6

Study the pictures. How can you split 5 pencils between two cups?  
(Practice with real pencils first.)



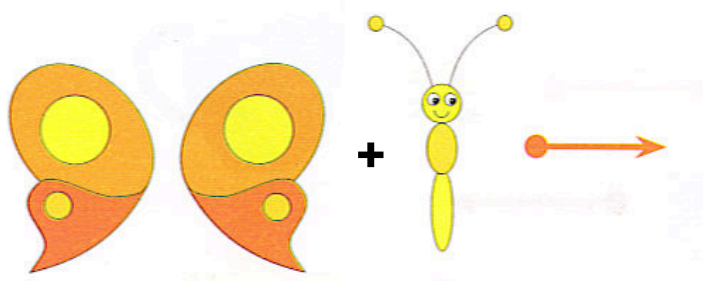
Now, write in the boxes all possible ways to split the pens between two cups.



- +  = 5
- +  = 5
- +  = 5
- +  = 5

### Problem 7

Draw the answer.



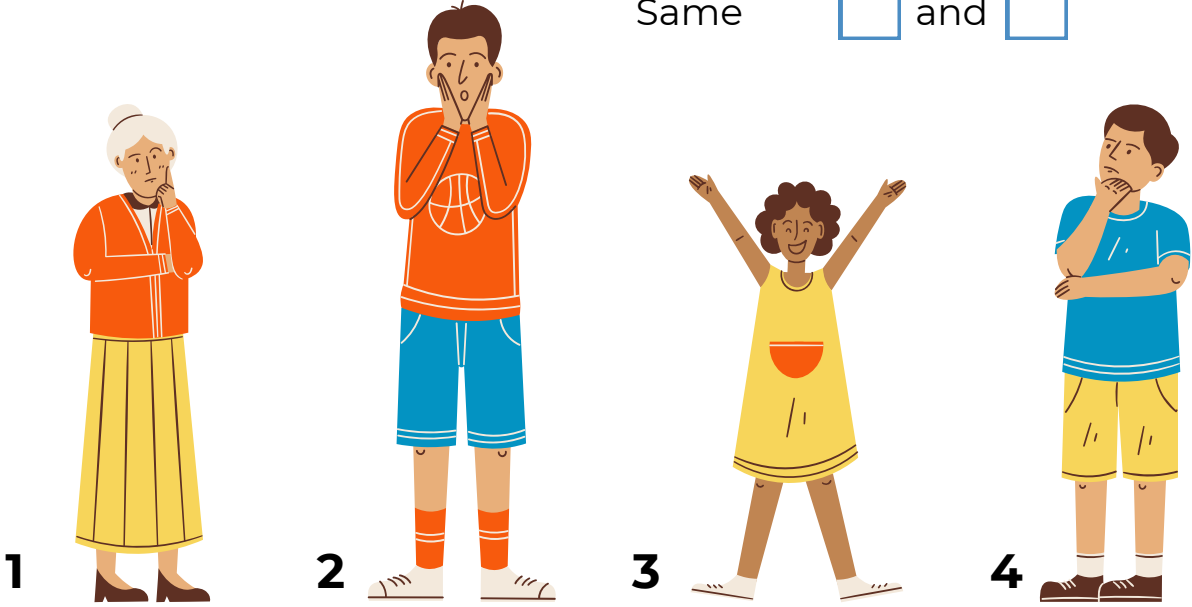
**Problem 8**

Who is the tallest one? Who is the shortest one? Who's the same height? Write the numbers in the blue boxes.

Tallest

Shortest

Same  and



**Problem 9**

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

