

NAME:

HOMEWORK#7

Problem 1.

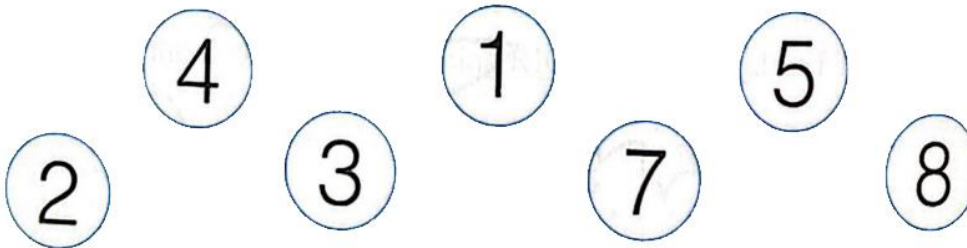
Examine the image to determine whether there are more vases than flowers. Then, complete the picture by drawing additional flowers to ensure that the quantity of flowers matches the number of vases. Identify the distinct vase among the others based on any unique features. Lastly, provide all four responses accordingly.



Problem 2

Color the circle with the number 5 in green.

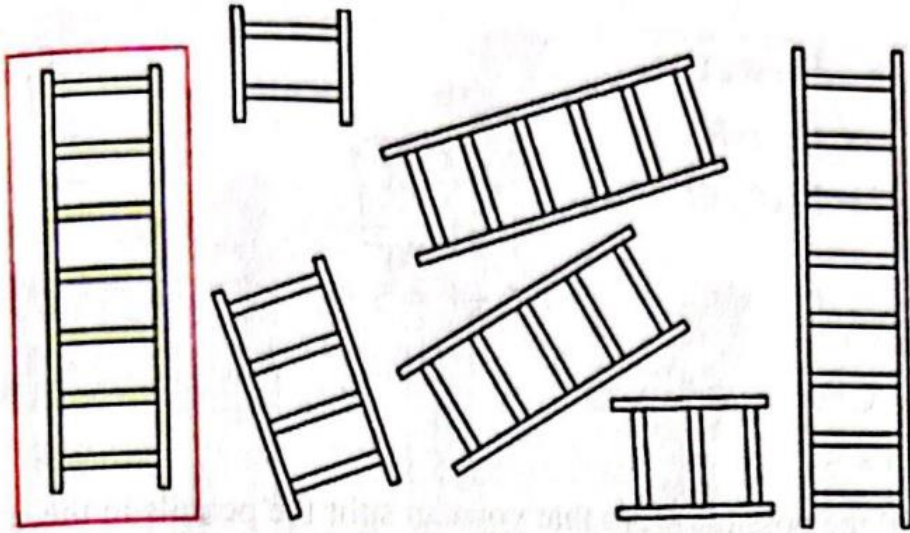
Write the number 5 in the boxes below.



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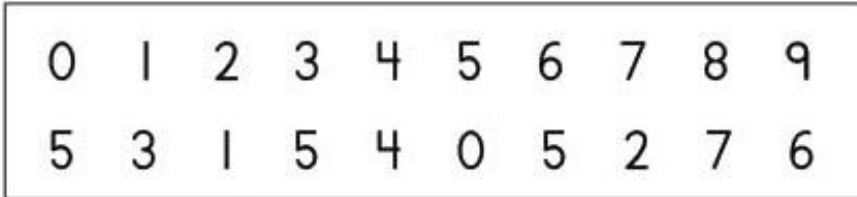
Problem 3.

Look at the pictures. Color the ladders that are shorter than the ladder that is circled.

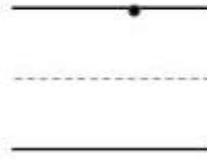
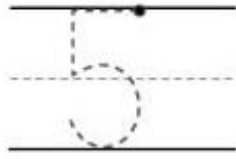


Problem 4.

Find and circle the number five.



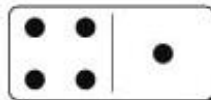
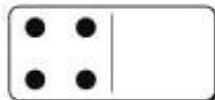
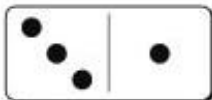
Trace and write the number five.



Count and color five hyenas.



Circle the domino with five dots.



Problem 5.

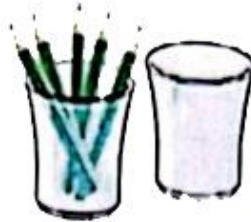
Explain, how can you split 5 pencils into 2 cups? (practice with pencils)/



$$4 + 1 = 5$$



$$2 + 3 = 5$$



$$5 + 0 = 5$$



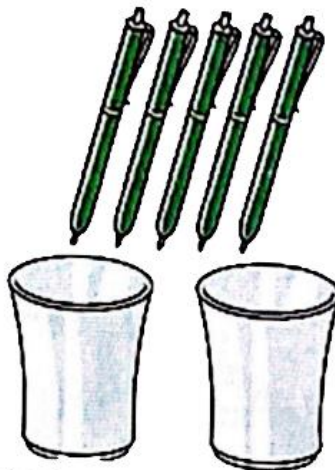
$$1 + 4 = 5$$



$$3 + 2 = 5$$

Problem 6

Write / record all the methods by which you can divide the pencils in the boxes below. These are mathematical addition equations



$$\square + \square = 5$$

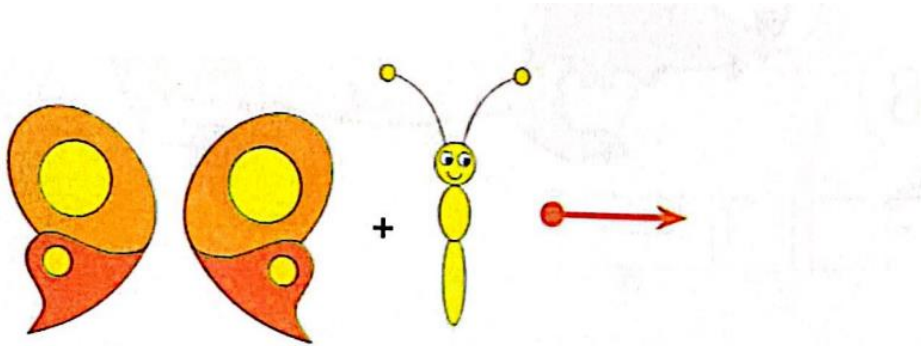
$$\square + \square = 5$$

$$\square + \square = 5$$

$$\square + \square = 5$$

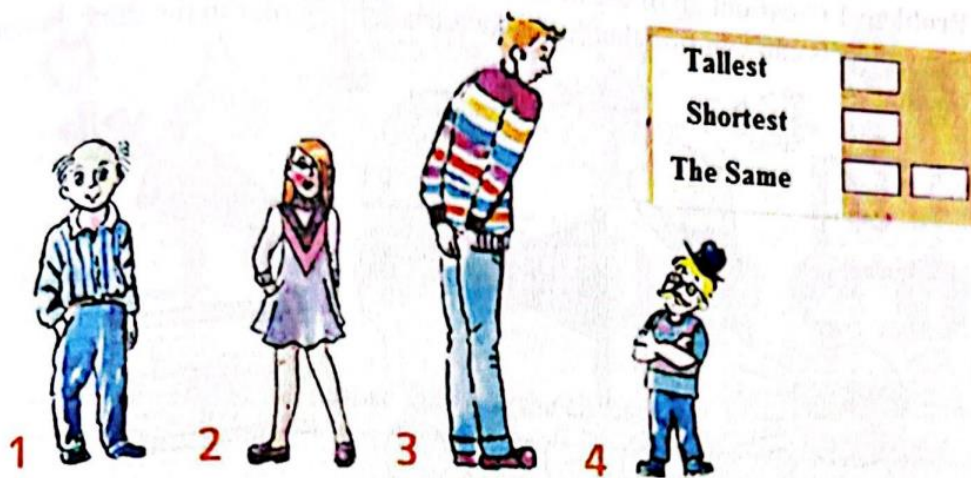
Problem 7.

Combine the pictures into one.



Problem 8.

Compare the height of a few people.



Color the shortest train in blue, the longest train in yellow, and the trains of the same length in orange

