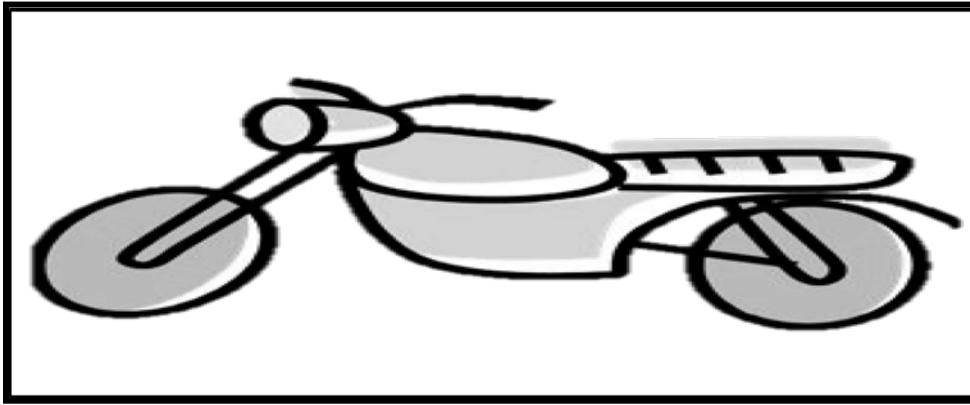


Name \_\_\_\_\_

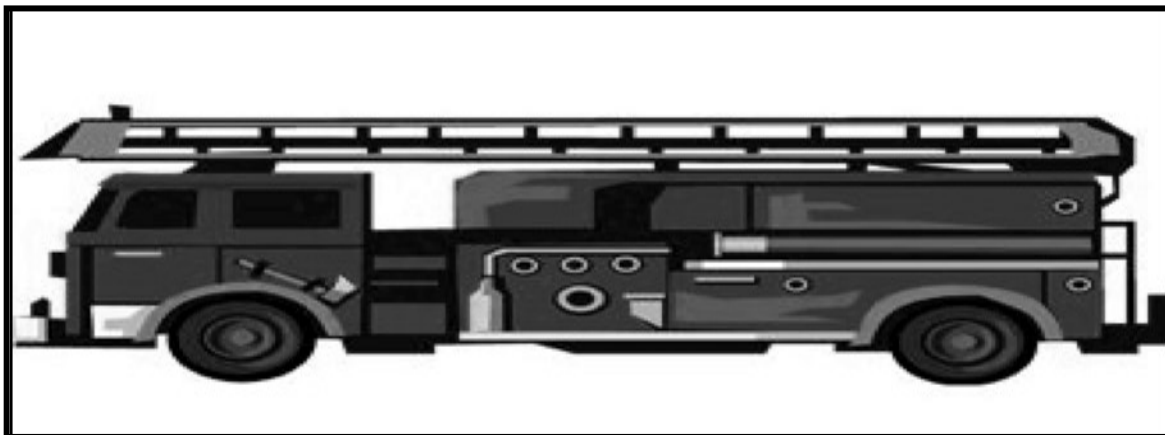
Date \_\_\_\_\_

Justin collects transportation stickers. Use the centimeter cubes from your teacher to measure Justin's stickers. Complete the sentences about Justin's stickers.

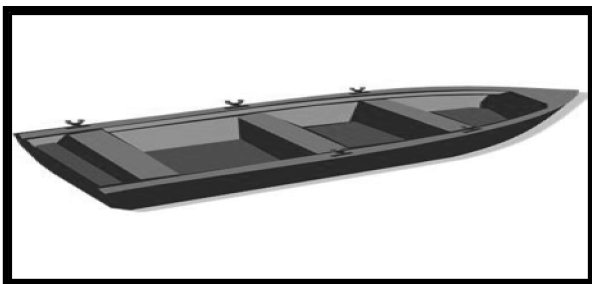


The motorcycle sticker is \_\_\_\_\_ centimeters long.

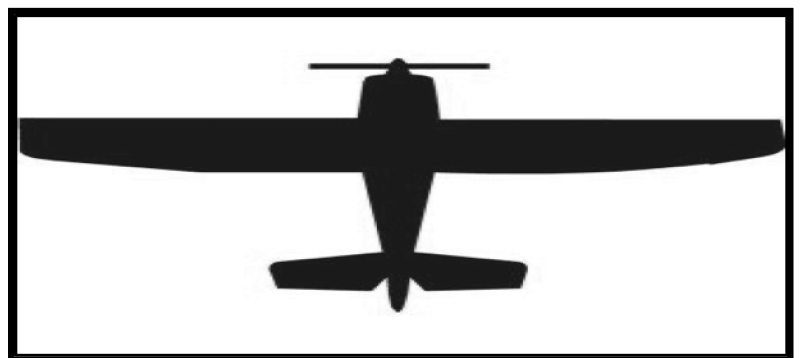
The car sticker is \_\_\_\_\_ centimeters long.



The fire truck sticker is \_\_\_\_\_ centimeters long.



The row boat sticker is \_\_\_\_\_ centimeters long.



The airplane sticker is \_\_\_\_\_ centimeters long.

Use the stickers' measurements to list the stickers of the row boat, the airplane, and the fire truck from longest to shortest. You can use drawings or names to list the stickers.

Longest



Shortest

Fill in the blanks to make the statements true. There may be more than one correct answer.

1. The airplane sticker is longer than the \_\_\_\_\_ sticker.
2. The row boat sticker is longer than the \_\_\_\_\_ sticker and shorter than the \_\_\_\_\_ sticker.
3. The motorcycle sticker is shorter than the \_\_\_\_\_ sticker and longer than the \_\_\_\_\_ sticker.
4. If Justin gets a new sticker that is longer than the row boat, it will also be longer than which of his other stickers? \_\_\_\_\_