

Name : \_\_\_\_\_

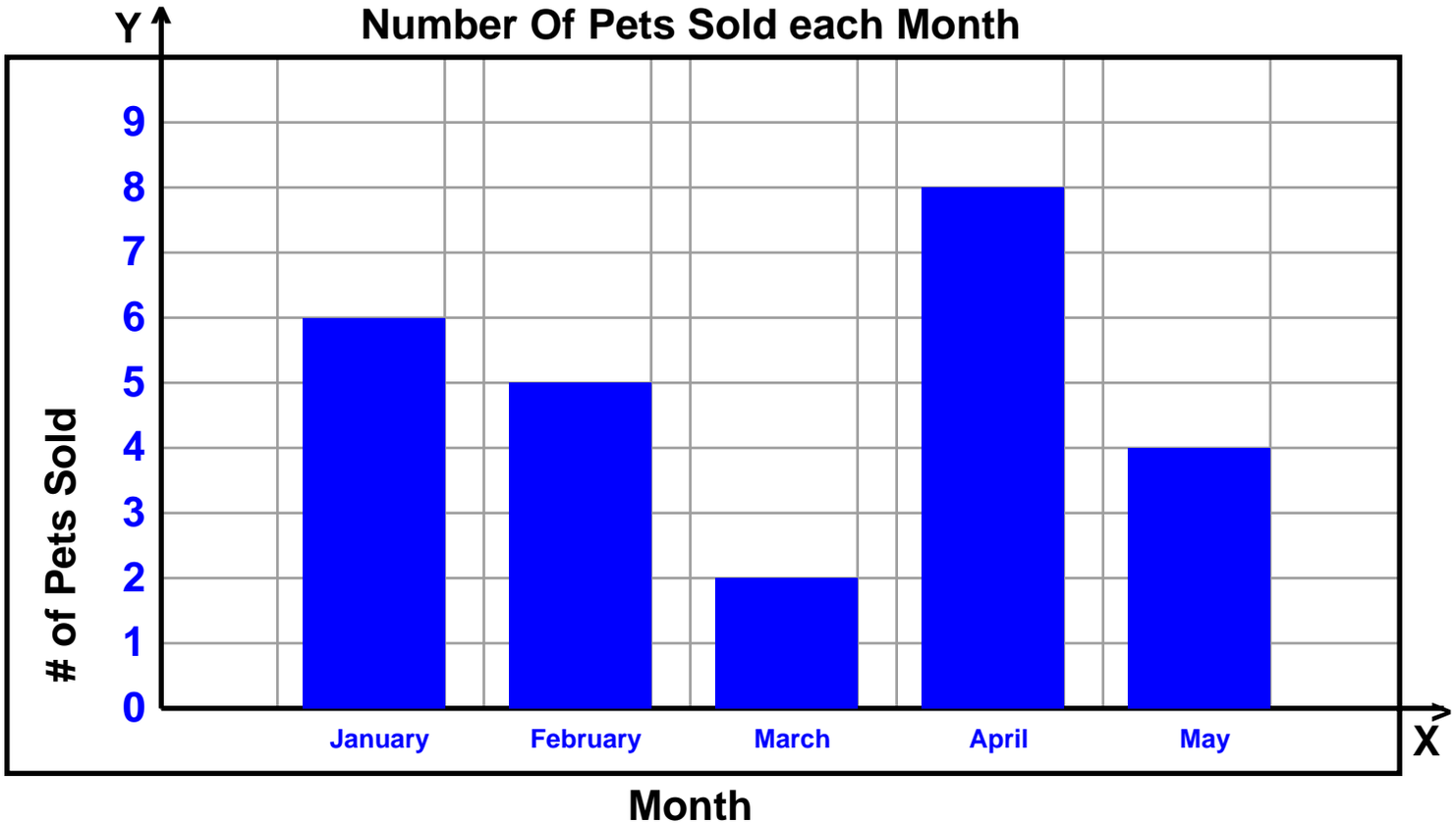
Score : \_\_\_\_\_

Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

## Reading Bar Graphs

Answer the following questions based off the bar graph.



How many pets were sold in January? \_\_\_\_\_

How many pets were sold in March? \_\_\_\_\_

Did the number of pets sold increase or decrease between February and March? \_\_\_\_\_

Were more pets sold in May or February? \_\_\_\_\_

Which month had the greatest number of pets sold? \_\_\_\_\_

Name : \_\_\_\_\_

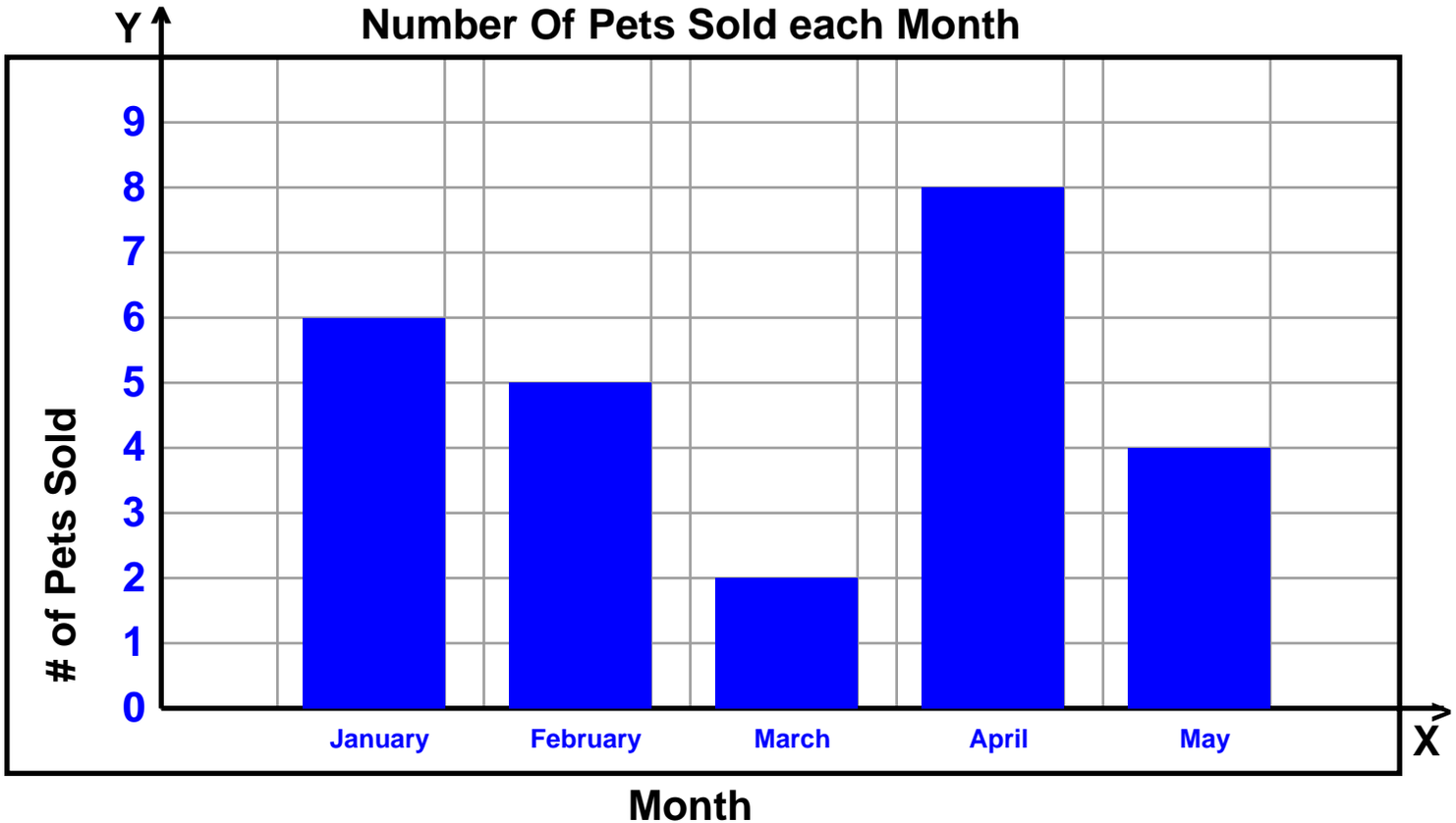
Score : \_\_\_\_\_

Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

## Reading Bar Graphs

Answer the following questions based off the bar graph.



How many pets were sold in January?

\_\_\_\_\_ 6 \_\_\_\_\_

How many pets were sold in March?

\_\_\_\_\_ 2 \_\_\_\_\_

Did the number of pets sold increase or decrease between February and March?

\_\_\_\_\_ Decrease \_\_\_\_\_

Were more pets sold in May or February?

\_\_\_\_\_ February \_\_\_\_\_

Which month had the greatest number of pets sold?

\_\_\_\_\_ April \_\_\_\_\_