Bar Graph
A. Choose the correct answer:
1. A bar graph is used to show
a. drawings b. stories
c. data d. poems
2. Bars in a bar graph can be
a. curved b. slanted
c. straight and of equal width d. dotted lines
3. In a bar graph, the height of each bar shows
a. the size of the page b. the number of iten
c. the price of the item d. the date
4. Which of the following is not shown on a bar graph
a. pictures b. title
c. labels d. bars
5. Which tool is most useful to draw a bar graph
a. eraser b. ruler
c. paintbrush d. compass
B. Write the Missing Terms to Complete the Sentences:
1. A bar graph is a way to show using bars
2. Each bar in a bar graph shows the of items
3. Bars in a bar graph must be of equal
4. The bar that is the tallest shows the number
F. The title tells we what the is shout
5. The fille tells us what the is about
C. Mark each sentence with a True (✔) or False (X):
1. A bar graph can be used to compare data
2. All bars in a bar graph must be colored
3. Bar graphs help us read data quickly

- 4. Bars can be of any width in a bar graph ____
- 5. A bar graph must always have a title _____

D. Figure out the answers to these questions:

- Draw a bar graph for number of pencils used in 5 days: Mon 3, Tue 4, Wed 2, Thu 5, Fri 1.
- 2. Read a bar graph and write which day had the most ice creams sold.
- 3. Write the number of books read by students if the bars show 5, 3, 4, 2, and 6.
- 4. Create your own bar graph using data about favorite fruits of 5 friends.
- 5. Match the bar height with its correct data.
 - i. bar height 1
 ii. bar height 3
 iii. bar height 5
 iv. bar height 2
 v. bar height 4
 iv. bar height 4
 iv. bar height 4

E. Challenge yourself with these questions:

- 1. Draw a bar graph to show number of children in 5 different classes.
- 2. Create a bar graph showing number of pets owned by 5 students.
- 3. Make a bar graph using data from your daily study hours for a week.
- 4. Write any 3 uses of bar graphs in real life.
- 5. Create a bar graph using this data: Red 4, Blue 2, Green 5, Yellow 3, Pink 1.