

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

## Plotting Line Graphs

**Directions:** Organize the data from the following problem, then, graph the data onto the line plot. Finally, answer the questions.

Saturday, my dad and I went fishing at Lake Moan. We arrived to the lake at 9 A.M. Each hour, we counted the number of fish we caught. Dad caught 4 fish by 9 A.M. and I had caught 2. Between 9 A.M. and 10 A.M. we each caught 3 fish. By 11 A.M. Dad had a total of 10 fish and I had a total of 7 fish. During the last hour, Dad was able to hook 5 more fish. I grabbed 0 in the last hour!

Time of Fish Count	9 A.M.	10 A.M.	11 A.M.	12 P.M.	Total Fish
Dad					
Me					



1. How many total fish did Dad catch? \_\_\_\_\_
2. How many total fish were caught in all? \_\_\_\_\_
3. At what hour was the most fish caught? \_\_\_\_\_
4. At what hour did I catch more than Dad? \_\_\_\_\_
5. What percentage of the total fish was caught by Dad? \_\_\_\_\_