## Reading and Interpreting Line Graphs - Guided Lesson Explanation

## Explanation#1

- a. Step 1) Find the February on the x-axis.
- Step 2) Follow February up until you hit line.
- Step 3) You will hit the line at \$44. The value of stock in February was \$44.
- b. Step 1) Find the highest point on the graph.
- Step 2) Follow the point down until you see the month it is on.
- Step 3) The answer is May; the value of stock was \$48.

## Explanation#2

- c. Step 1) Find the highest point on the graph. This is equal to the most wins.
- Step 2) Follow that point down to find the team's letter. Team 'A' won 60 matches. So the answer is Team 'A'.
- d. Step 1) Find the lowest point on the graph.
- Step 2) Follow that point down to find the team's letter. The answer is Team 'F'. The answer is Team 'F'.

## Explanation#3

- e. Step 1) Find January on the chart.
- Step 2) Follow that point down to find the team's letter. The number of phones sold in January was 30. So the answer is 30 mobile.
- f. Step 1) Find the highest point on the graph. This is equal to the most sales.
- Step 2) Follow that point down to find the month. In May the most phones were sold. The answer is May.

