

Name \_\_\_\_\_

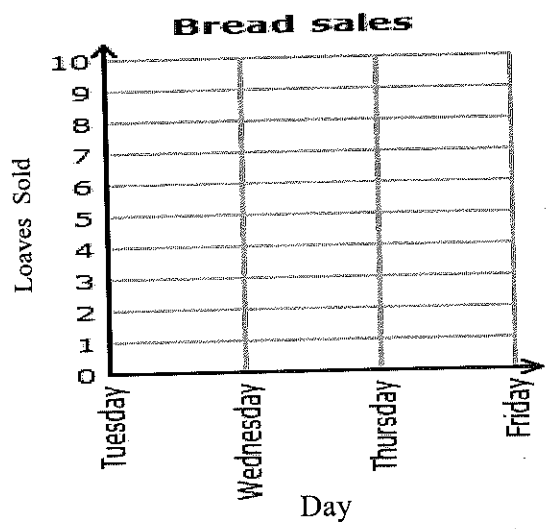
### Creating Line Graphs

Use the data in each table to complete the line graphs.

#1 A vendor at the farmers' market counted the number of bread loaves sold each day.

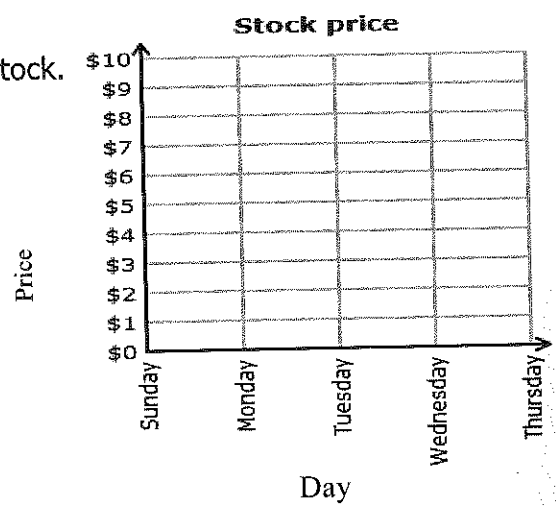
Use the data in the table to complete the line graph.

Bread sales	
Day	Loaves of bread sold
Tuesday	6
Wednesday	5
Thursday	9
Friday	4



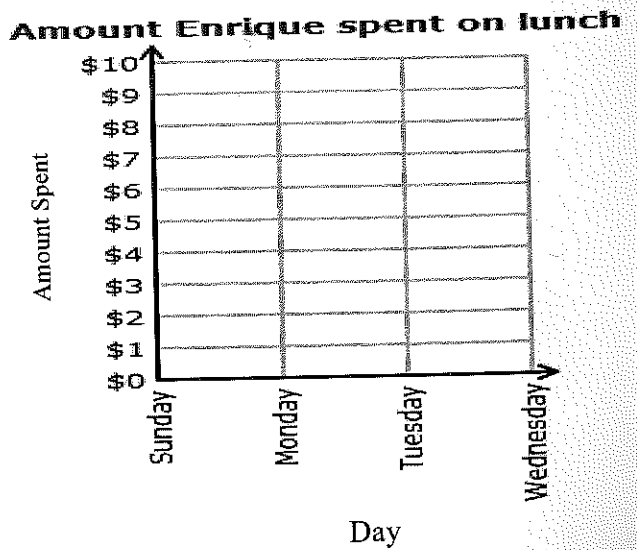
#2 An investor tracked the daily price of his favorite stock.

Stock price	
Day	Price
Sunday	\$7
Monday	\$7
Tuesday	\$8
Wednesday	\$10
Thursday	\$9



#3 In trying to calculate how much money could be saved by packing lunch Enrique recorded the amount he spent on lunch each day.

Amount Enrique spent on lunch	
Day	Amount spent
Sunday	\$5
Monday	\$1
Tuesday	\$7
Wednesday	\$3



Create a stem and Leaf Plot for each data set

④ Ages of people at Martin Family Reunion:  
32, 8, 45, 1, 9, 34, 51, 34, 37, 55, 81

⑤ Math Quiz Scores:  
81, 100, 92, 42, 58, 81, 82, 75, 45

⑥ Number of minutes spent playing outside:  
32, 29, 40, 25, 32, 65, 45

