Name:	Date:
Nullic.	Date.

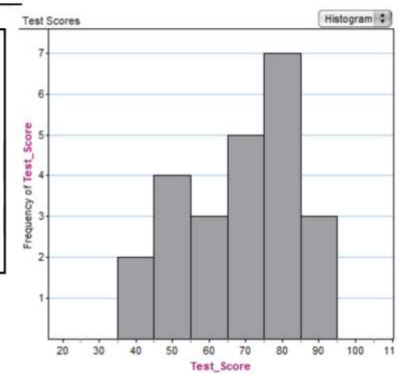
MBF 3C Independent Practice: Visual Displays of Data

## Visual Displays of Data-Practice Problem #1

Name:

Determine the mean, median, and modal test scores for the histogram.

You may use the table (below) to help organize your work for calculating the mean.



## Mean

Interval	Frequency, f	Midpoint, m	f x m

<u>Median</u>

## **Mode**

## Visual Displays of Data-Practice Problem #2

After a round of golf, the following scores were recorded during

a tournament.

	Golf_Score
83	71
65	54
37	64
48	81
36	77
85	75
88	63
61	74
77	54
70	79
66	83
52	92

A) Complete a frequency table for the following data using intervals that have a width of 10 points.

Score Interval	Tally	Frequency

B) Using the grid, below, and your work in Part A, create a histogram for the distribution of golf scores.

Frequency



**Golf Scores**