Problem Variations in Finding the Mean

- 1. Find the mean of the following data: 78, 74, 81, 83, and 82.
- 2. In Ted's class of thirty students, the mean on the math exam was 80. Andrew's class of twenty students had a mean of 90. What was the mean of the two classes combined?
- 3. Ted's bowling scores last week were 85, 89, and 101. What score would he have to make on his next game to have a mean of 105?
- 4. One of your students was absent on the day of the test. The class average for 24 students was 75%. After the other student took the test, the mean increased to 76%, what did the last student make on the test?
- 5. Use the following graph to find the mean.



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