<table>
<thead>
<tr>
<th>Week of: August 27, 2007</th>
<th>Teacher: Ronn Andrusco</th>
<th>Subject: Statistics</th>
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| **Monday**              | **Teacher:** Ronn Andrusco  
**Subject:** Statistics  
**Objective:** Introduction, Expectations, Contact Information, Syllabus  
**Activities:** Student information sheet/survey  
**Materials:** Textbook, information/survey instrument  
**Follow Up/HW:** Read Pages 2-6, 7-16. Make notes on Chapter 1, 2. |
| **Tuesday**             | **Teacher:** Ronn Andrusco  
**Subject:** Statistics  
**Objective:** Identify different data types and begin using the graphing calculator  
**Activities:** Types of variables sheet. Distribution activity.  
**Materials:** Textbook, graphing calculator  
**Follow Up/HW:** Page 16-18-Problems 2,4,6,8,14,24. Make notes on Chapter 2. Read Pages 20-44. |
| **Wednesday**           | **Teacher:** Ronn Andrusco  
**Subject:** Statistics  
**Objective:** Identify ways of displaying categorical data  
**Activities:** Graph type handout. Use information sheet data to illustrate bar chart, pie chart and variations.  
**Materials:** Textbook, graphing calculator  
**Follow Up/HW:** Make notes on Chapter 3. Page 36-43-Problems 1,4,6,12,14,23,39. Read Chapter 4 Pages 45-64 |
| **Thursday**            | **Teacher:** Ronn Andrusco  
**Subject:** Statistics  
**Objective:**  
**Activities:**  
**Materials:**  
**Follow Up/HW:** |
| **Friday**              | **Teacher:** Ronn Andrusco  
**Subject:** Statistics  
**Objective:** Identify ways of displaying quantitative data and describing the distribution  
**Activities:** Construct stem and leaf and dotplot displays. Define CUSS.  
**Materials:** Textbook and previous Graph handout  
**Follow Up/HW:** Make notes on Chapter 4. Little Test on Tuesday Ch 1-3. |