



Daily Review

- ☞ Please answer the following questions.
- ☞ What is a statistical question?
- ☞ Find the mean, median, mode, and range of these numbers: 12, 14, 17, 18, 21, 23, and 26.
- ☞ What is the formula for area of a triangle?



Review Notes / Work
from Friday



Line Plots and Histograms

∞ Line Plots- Uses a number line and x's or other symbols to show frequencies or values

Examples

Making a Line Plot

Students in Mr. Lee's class each ran several miles in a week. Make a line plot of the data.

Step 1: Draw a number line.

Step 2: For each student, use an *x* on the number line to represent how many miles he or she ran.

Number of Miles Run												
8	3	5	6	7	8	5	5	3	6	10	7	5



Video and Reminders

∞ Worksheet for homework

∞ *Quizzizz*