

Ms. Wang
American Math
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Week of 05/05/2025 - 05/11/2025 (2 pages)

ANNOUNCEMENTS:

1) Quiz on May 16, 2025

2) There are **YouTube links** on the second page. Please watch them if you missed classes or need to review the topic.

REMINDER: Check the gradebook to see if you have any missing assignments to submit. Email me to let me know you submitted.

Week Agenda in class:

Daily Participation Grade: Participation is not just raising your hand with an answer, but includes: being on task, following rules, bringing notebook and pencils, and not distracting others from their participation, etc.

May 12: Box plot

May 13: histogram or line plot within a real-world context, qualitatively describe and interpret the spread and distribution of the data, including any symmetry, skewness, gaps, clusters, outliers and the range.

May 14: Review Classwork

May 15: Review Classwork

May 16: Quiz

(Mean, Median, Mode, Range, histograms, quartiles, line plot, box plots, probability)

May 12	May 13	May14	May 15	May 16
Homework Quartiles -Big Ideas Math Extended Deadline to May 12, 11:59 pm	Homework Histograms & Measures -Big Ideas Math Due May 13, 11:59 pm	Quiz Review (Classwork) -Submit on Archie Homework Due May 15, 11:59 pm	Quiz Review	Quiz

Youtube

Introduction to Histograms

<https://youtu.be/RWP2q4wyRds?si=q-4PH-XwJMu3eZ0s>

Creating a Line Plot with Whole Numbers

<https://youtu.be/c3qiERbLAuQ?si=vkEf2klTeyFtsb85>

Box and Whisker Plots Explained

<https://youtu.be/fJZv9YeQ-qQ?si=eCF9xEkclPYY8S0z>

Basic Probability

<https://youtu.be/KzfWUEJjG18?si=-CV17rjTIYxC6ybj>