

Ms. Wang
American Math
yuzhu.wang@archimedean.org

Week of 05/05/2025 - 05/11/2025 (2 pages)

ANNOUNCEMENTS:

1) Test on Tuesday May 6, 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 5: Review

May 6: Test

May 7: Review Test + Big Ideas Math

May 8: Mean, Median, Mode, and Range

May 9: Determine the minimum, the lower quartile, the median, the upper quartile and the maximum; histogram

May 5	May 6	May 7	May 8	May 9
Review	Test	Review worksheet	Homework - Mean & Median - Big Ideas Math <u>Due</u> by Thursday night 11:59 pm, May 8.	Homework - Quartiles - Big Ideas Math <u>Due</u> by Sunday night, May 11.

Youtube

Mean, Median, Mode, and Range

- 1) <https://youtu.be/e3uY2LraXts?si=fcKDsellDRCNFiPm>
- 2) https://youtu.be/B1HEzNTGeZ4?si=wcRgQZZAdCuSv_eq

Understanding the Lower Quartile

<https://youtu.be/uNGEiK6FdJU?si=WsaiCX1kEuJciYIU>

Understanding the Upper Quartile

<https://youtu.be/k235Upq86Jo?si=BPrioh0bWmCTZG4>

How to Find Quartiles (Even Set of Data)

<https://youtu.be/AfSUzcv3K04?si=S8hT1eDs-IOT6Zwl>

How to Find Quartiles (Odd Set of Data)

<https://youtu.be/tdeg0gF-ZSI?si=2CiYO6CtRUjXR-hT>

Quartiles | Lower Quartile, Median, and Upper Quartile

<https://youtu.be/oPw2OpIZ4DY?si=AWYbOWFZzqJL5M7i>

How to create a histogram

<https://youtu.be/gSEYtAjuZ-Y?si=a2DnRKcaZHPtOnVH>