Math 6 Plus Information and Expectations

Math 6 Plus is a IO week course that is an extension of the 6^{th} grade CMP3 curriculum.

Classroom Expectations (the 5P's)

- Be prompt (3 tardies = detention)
- Be prepared
- Be productive
- Bepolite
- Be patient

Grading Scale

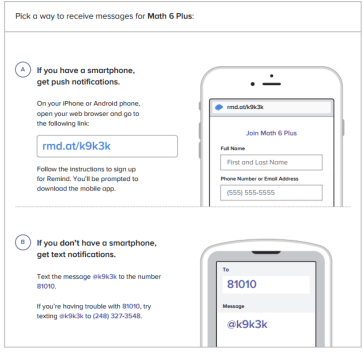
Homework 30%

Quizzes 30%

Tests and Projects 40%

Homework

- Expect daily homework assignments (about 20 minutes) in addition to your core math class
- To receive full credit (2 points) homework must be properly formatted and all work must be shown
- Stay on top of your assignments and class announcements by utilizing:
 - Your planner it is the student's responsibility to fill this out daily
 - The 6th Grade Blog
 - Remind text messages about tests, quizzes and homework
 - Family Access check regularly to stay on top of current grades and missing work



Don't have a mobile phone? Go to rmd.at/k9k3k on a desktop computer to sign up for email notifications

Missing and Absent Work

- Late assignments will be accepted for half credit any time <u>before</u> the unit test - this must be turned in outside of class time (before/after school or during lunch)
- For each day a student is absent, he/she will have two days to makeup the missing work.
- It is the student's responsibility to gather all of the missed material. The 6th Grade Blog is an excellent resource to stay up-to-date during an absence.

Assessments

- "Check Ups" or quizzes will be given throughout the unit to check for understanding
- Each unit includes a unit test and/or project
- Exit tickets will be given at the end of some class periods and will be counted as assessments

Daily Classroom Supply List

- binder with graph paper or graph-paper spiral notebook
- pencils
- highlighter
- set of 8 Crayola markers and/or colored pencils
- kleenex
- ruler
- calculator (if you want your own class set available)

Useful Resources

- Ms. Stein's Blog <u>http://norupstein.weebly.com/</u>
- CMP3 Homework Support <u>https://connectedmath.msu.edu/families/homework-support/</u>
- Khan Academy for tutorials <u>https://www.khanacademy.org/</u>

Contact Info

Mary Stein

mstein@berkleyschools.org

248.837.8336