Dear Mathematics Teachers, Counselors and Administrators,

We are planning to have another gathering to share and discuss mathematics and in particular topics concerning the transition of high school students to college in mathematics.

To address the questions/issues that you are most interested in please rank the questions below from 1 to 7.

1 = question most interested in discussing

7 = question least interested in discussion

If there are topics/issues not listed please add those at the bottom.  Kindly rank them and reply on or before February 25th to [sloch@grandview.edu](mailto:sloch@grandview.edu) .

1. **Where do students struggle with algebra in their classes?**
2. **How are teachers and students using AI in math courses?**
3. **What are the pathways in high school mathematics offerings?**
4. **What are the policies and practices in re-testing in math courses?**
5. **What are the big ideas in College Algebra and Algebra II courses and what topics can be excluded from College Algebra and Algebra II?**
6. **How can Statistics and Data Science fit into high school course offerings?**
7. **How familiar are you with the new standards and how will it be implemented in you district?**