

### Mrs. Hagens AQR Class

In Advanced Quantitative Reasoning, students will develop and apply skills necessary for college, careers, and life. Course content consists primarily of applications of high school mathematics concepts to prepare students to become well-educated and highly informed 21st century citizens. Students will develop and apply reasoning, planning, and communication to make decisions and solve problems in applied situations involving numerical reasoning, probability, statistical analysis, finance, mathematical selection, and modeling with algebra, geometry, trigonometry, and discrete mathematics.

1. The six weeks grade will be determined by the following:

Regular Ed	Test Average 50%	Daily Average 50%
Honors	Test Average 60%	Daily Average 40%

Each regular ed six week grade will include 2 major grades (tests/projects) and Honors classes will have 3 major grades.

The final six week average in Honors will be increased by 10 points at the end of each six week period.

Honors students must maintain at least an 85 average each six weeks to remain in an honors class.

2. All daily assignments are due the following school day. Late assignments are penalized ten points per day late.  
If your child is absent, the school handbook policy will be followed.
3. Students are expected to come to my class each day with:
  1. A writing utensil.
  2. A math spiral notebook.
  3. A math folder with pockets.
  4. A **TI-30XIIS** calculator (graphing calculators will not be allowed in class).
4. Students are expected to take notes each day and then work quietly during class on their math assignment. Students not on task will be assigned detention at 7:30 a.m. in my classroom.
5. Tutorials are in my classroom at 7:30 a.m. Please encourage your child to come in for help. Re-tests for a 70 maximum grade in regular ed are also given at 7:30 a.m. Your child must schedule a re-test with me.
6. Cell phones must be turned **off** and kept in a backpack. Smart watches must also be kept in a backpack. No exceptions.

Please email me at [hagensp@shinerisd.net](mailto:hagensp@shinerisd.net) if you have any questions or would like an update on your child's progress at any time. My phone extension is 212.

I am looking forward to a fantastic year!  
Thank-you,  
Patty Hagens