

Welcome to Mr. Sansoni's Math Class!

Best Method of Contact

frank.sansoni@d11.org

If you prefer to call...

My classroom phone number:
719-328-4789

My Extra Help Schedule

Monday: After school

Tuesday: Before and after
school

Wednesday: Before and after
school

Thursday: Before and after
school

Friday: Before school

**7th period every day,
student just needs to ask for
a pass**

We also have a Math Help
Club every Tuesday after
school in F026

My name is Frank Sansoni, and this is my 20th year teaching math at Jenkins. I am very excited to have the opportunity to teach your child pre-algebra/algebra this year and look forward to being an integral part in his/her continued academic growth. Your child's success is always my number one goal.

Resources

Please bookmark my Blackboard site, <https://www.d11.org/Domain/3997>, as I update it daily to inform students and provide numerous resources to facilitate students' progress.

On my home page, there is a direct link to the 8th grade math YouTube channel and our on-line textbook. Our YouTube channel features video tutorials on numerous homework assignments as well quizzes and tests.

Under the specific class links to the left, I post the agenda daily. It includes any homework and/or upcoming assessments. Below the daily agenda, I also attach chapter notes, homework solutions, and practice quizzes with and without keys.

Assessments

Quizzes and tests account for 75% (80% for algebra) of your child's grade. Students can re-take all assessments once. The students will get their test back the day after it was completed. They are given two weeks from that time to re-take it if necessary. In order to re-take any test, there are two scenarios: If the student's initial grade was a C or better, then they get a free re-take. If the student received a grade lower than a C, he/she must print out and complete the Re-take Request Form. It is located on the front page of my Blackboard site. Once a student takes version 2, that grade will replace version 1 in the grade book.

Classwork/Homework

The other 25% (20% for algebra) of your child's grade comes from weekly random samples. Each random sample grade is based off a combination of classwork (warm ups and guided practice problems) and homework assignments from the previous week. Students are assigned homework regularly to complete at home. The student should always have the problem written down, all work shown, and the correct answer written in their spiral. During the following week, I will ask the students for one problem from every in-class activity and each homework assignment from the previous week. I randomly select the problems, and they are to copy them down on a loose-leaf sheet of paper and turn in for points. Students may only use their math spirals and not their math books. In order to receive full credit for each problem, they must have the correct problem, work, and correct answer written down. Theoretically, every random sample should be a 100%, and this is a great way to reward all students for their efforts.