

# Math 8 Outline

Math 8 students will be working on both the Math Links 8 and the Math Power 8 Textbook. All math 8 tests written in Inter-A must be mastered at a 70% minimum. There are **8** tests AND **8** projects that cover the Math 8 curriculum.

You have a mandatory math tutorial every week. This tutorial will provide you with some instruction and may include addition worksheets, quizzes, and activities to help you to be successful in your math. This tutorial is worth 10% of your math mark.

## Procedures for completing math sections

- At the beginning of each section read over the examples at the beginning of the section.
- Complete every question outlined. **SHOW ALL YOUR WORK!**
- Check your answers in the back on the book.
- Complete your corrections. **SHOW ALL YOUR WORK!**
- Have your math teacher check through work to sign math tracker.
- Ask for your math project. Complete the math project and hand it in **BEFORE YOUR TEST.** They will **not** be assessed after a test has been written.
- On a math test day you can go to the test room and write your math test. A teacher will mark it, and then you return to complete your corrections. If you obtain 70% mastery you then move on to next chapter.
- If you do not obtain 70% you must still do corrections, then restudy material and re- take the test. When you do master the test, the mastery mark of 70% will be entered into your spreadsheet.
- If you are stuck on a question or a concept please ask the students sitting at your table, your tutor or a teacher right away. Do not feel silly asking for help – our entire math program depends on students asking for help and helping others!

## Mark Breakdown

- Tests 50%
- Tutorial 20%
- Work Habit Marks 5%
- Inter – A Component 25%

As a math 8 student you are not assigned specific homework on a daily basis. It is your responsibility to complete your homework. You should be completing math at **home three nights a week for approximately ½ hour.**

By signing and dating below you are stating you understand how the math program works and will follow the above recommendations.

\_\_\_\_\_  
Student Name Printed

\_\_\_\_\_  
Student Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Parent Signature

\_\_\_\_\_  
Date