## 1. Expectations

- a) Respect the rights of others
  - Only **ONE** person speaks at a time.
  - No profanity or suggestive language/actions.
  - Communicate with the teacher. Tell me in advance if you cannot fulfill your requirements.
  - Contribute to the conversations and do not be afraid to make comments or ask questions.
- b) Come prepared to learn and expect to be challenged
  - Expect daily assignments emphasizing knowledge application to real world examples.
  - In all assignments, provide detailed, quality work. Remember to demonstrate your thought process by SHOWING ALL WORK. Neatness, organization, and presentation facilitate a logical thought process.
  - Courses may require access to the internet and computer programs such as MS EXCEL/WORD, Lingo, and/or Mathcad® applications and/or Java programming IDEs like NetBeans / Eclipse / Visual Studio.
  - Scientific calculators are typically required for all instruction, quizzes and examinations.
  - Bring Chromebooks to class EVERY day.
  - Bring required text(s), notebooks, paper (no spiral) to every class. USE PENCIL ONLY, NO PEN.
  - Maintain a tabbed dedicated 3 ring binder for this course exclusively. This binder will be graded periodically (about every 4 weeks). Selected classes will maintain notes in the Cloud using One Note (or similar software) shared with the instructor via the internet.
  - Graded assignments must show all work and answers must be double underlined.
  - Expect to develop your public speaking skills. On a regular basis, **ALL** students will orally present their homework assignments for a grade to the class using the whiteboard.
  - Expect to reference the instructor's website at www/markeredwards.com and Schoology regularly.

## 2. Work Sessions for Mr. Heinen are 3:00 - 4:00 PM every Thursday

## 3. Grading Scheme

Typically, grades will be computed and printed according to the scale shown below and given to the student ABOUT every 3 weeks. *Technology permitting*, grade reports will concurrently be e-mailed to parents and/or be available on the web via IC (Infinite Campus). This report should be signed by a parent and returned for a 10 point grade. Students must maintain all their graded work in their mathematics notebook.

Evaluation	Approximate
Group	Value
Assessments (tests,	70%
quizzes, projects)	of total grade
Assignments (home-	
work, boards, note-	30%
books, labs, miscella-	of total grade
neous)	

Grade	Scale
Α	100 - 90%
В	90 - 80%
С	79 - 70%
D	69 - 60%
F	< 60%

In order to advance to **some** subsequent CCHS math courses, students must receive a C or higher grade.

## 4. Errors and Assistance

I am not perfect and will make mistakes. But, I will endeavor to correct any errors and be absolutely fair and objective in my grading. I will do what ever it takes for you to be proficient in the material and pass the course. I love mathematics, science, and engineering. For assistance with homework, projects, etc., students and parents may *contact me anywhere, anytime*. My cell: 719.429.1539. E-mail: (primary) mheinen\_1@msn.com, (secondary) mheinen1@gmail.com, and (school) mark.heinen@canoncityschools.org.

Student Signature:	Parent Signature:	
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