***Keith 2018*** *Accelerated Geometry B/ Algebra* II or **AC2**

**Teacher Contact Information:**

The textbooks are available online at [my.hrw.com](http://www.classzone.com)

Email: cim.keith@cobbk12.org

Tutoring times: Tues, Thurs 3:30 to 4:30 pm

Website: <http://cimkeith.weebly.com/>

**Materials:** Composition Book for notes.

Paper and pencil. A graphing calculator is highly recommended.

(Other useful items: pens, high-lighters, color pencils, markers, graph paper)

**TI-84 graphing Calculator:** If you purchase a TI-84 you will be able to use it throughout high school and, for most students, through college. You can always use older versions of the graphing calculator, such as the TI-83. **Cell phones cannot** **be used as a calculator on any test or quiz. If they do not have a graphing calculator, they can use a scientific calculator on a quiz or test when needed.**

**Grades**: Student grades will be divided into formative, summative, and the EOC (End of Course Test) Formative grades include homework, quizzes, classwork, etc. Summative assessments include tests and culminating tasks. Projects may fall into either category. Grades will be weighted as follows:

50% Summative Assessments 30% Formative Assessments 20% Geometry EOC

**Geometry EOC**: Cobb County has scheduled the exam for Thurs. May 3, and Fri. May 4. (This may change, but will be within a week of this date.)

**Synergy**: Please be sure to get your Synergy Code so you can view your child’s grades and attendance on-line. Your child also has his/her own code.

**Units**

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| Unit 4: Quadratics Revisited | Unit 8: Exponentials and Logarithms |
| Unit 5: Operations with Polynomials | \*Unit 1: Circles |
| Unit 6: Polynomial Functions  | \*Unit 2: Geometric & Algebraic Connections |
| Unit 7: Rational & Radical Relationships  | \*Unit 3: Applications of Probability |
|  | Unit 9: Mathematical Modeling |

\*Geometry B: Units 1-3 will be on the EOC in May (3 units from last year, Geometry A, will also be included. They are Transformation, Similarity/Congruence, and Right Triangle Trigonometry)

**Academic Dishonesty**:

Academic dishonesty is a serious offense that will not be tolerated. If a student is found cheating on any written work, a grade of zero will be given on the work, the student will receive an unsatisfactory conduct grade, parents will be contacted, and the incident will also be reported to administration.

**Bathroom/Hall Passes**: Students may use the restroom as needed with teacher permission, and a written pass. They will not be given out during the first 10 minutes, last 10 minutes or when we are taking notes. Students are encouraged to use the restroom between classes. Hall passes to other destinations will be issued at the discretion of the teacher.

**Policies**

* There is **NO extra credit** offered. You must choose and accept responsibility for your learning. Take good notes, pay attention in class, do your classwork, do you homework, and get extra help if you do not understand a concept.
* ***No Work…No Credit…No Kidding.*** Work must be shown on assignments or no credit will be given.
* Make-Up Work - If a student is absent, i*t is his/her responsibility to learn, obtain, and complete the work missed within* ***five school days (1 week)*** *and turn it in.*
* Make-up testsare given the day you return. If you are absent the review day before a test, you will take the test as scheduled.
* Please be respectful. Keep *negative* comments to yourself. Positive comments are always welcome! Please pick up your trash before you leave the class. Please act in a way that you can learn and in a way that others around you can learn.
* Please be on time and come to class prepared. Bring paper, pencil, homework, and calculator every day.
* Please stay focused and on task. Each student is expected to participate in all activities the *entire class period*.
* No food, snacks, or drinks are allowed in the classroom. Bottled water is permitted.
* No phones may be used *or visible*, unless directed by teacher, and directly relates to the class activity.

**Email the Teacher**:

After you have read the above information, send an email to cim.keith@cobbk12.org or you can use the email link at <http://www.cobbk12.org/NorthCobb> under “Academics” and “Math”.

Include the following information:

* Your name and your student’s name
* The best way to contact you (cell phone, home phone, email, etc.)
* Any questions or concerns

Thank you for your time; I look forward to possibly meeting each of you and to an exciting semester!