



PARKSIDE CHRISTIAN ACADEMY

215 Forest Hills Street, Boston, MA 02130

617-522-1841



Weekly Sheet for HS-2 Algebra II

Mr. Charlton

Week # _1_ Dates: August 29, 2011 – Sept 2, 2011

Topics/Content/Skills:

Topic: Week in review

Content:

This is the first week of school. Wonderful. I will be taking the time, this week, to become familiar with mathematics skills of my students. During this week I will be reviewing with my students the topics of mathematics learned during the final two months of the previous school year.

Skills: Students will be able to understand and use

- The concepts of mathematics studied during last two months of school.

Vocabulary/Key Terms/Formulas:

Vocabulary: NA

Key Terms: Not this week.

Formula: NA

Homework:

<u>Monday</u>	<u>No School</u>
<u>Tuesday</u>	<p>Students meet the teacher.</p> <p>Class opener. Students and teachers will have a class opener discussing their summer experiences and their expectations for the school year.</p> <p>Begin teacher assessment of students. Review.</p> <p>HW. Students are to complete page 1 of the homework review packet.</p>
<u>Wednesday</u>	<p>Continuation of teacher review.</p> <p>HW: Students are to complete page 2 of the homework review packet.</p>
<u>Thursday</u>	<p>Continuation of teacher review.</p> <p>HW: Students are to complete page 3-4 of the homework review packet.</p>

Friday

Teacher review. Students will be given the solutions to the review packet, and an opportunity to review everything discussed in class.

Tests:

NA

Special Events/News:

NA

Extra-ordinaries/Mastery Review Material:

Bonus Question (worth 5pts on next quiz/test):

Answer the following question, and support your argument with “show of work” and a diagram.

The military is testing a new missile. They want to know how high the missile will fly as well as how far. They are using the formula $3x^2 + 12X + 50$. The answer to both will be in miles. Use derivatives whenever you can.