



PARKSIDE CHRISTIAN ACADEMY

215 Forest Hills Street, Boston, MA 02130

617-522-1841



Weekly Sheet for HS-1 Algebra

Mr. Charlton Email: NCharlton@Parksideca.org

Week # 23 Dates: February 6, 2012 – February 10, 2012

Topics/Content/Skills:

Topic: Exponential growth and decay

Content: This lesson is designed to help students understand the basic concepts of exponential growth and decay. The lesson assumes that the students have basic knowledge of exponents and functions. This lesson is meant to help the students understand the real-life applications of exponential decay and growth.

Skills: Students will be able to understand and use

- Problems that involve exponential growth and decay

Vocabulary/Key Terms/Formulas:

Vocabulary: NA

Key Terms: Not this week.

Formula: NA

Homework:

	<u>Lesson</u>	<u>Homework</u>
<u>Monday</u>	Learning: Review	Students will complete page 1 of the homework packet
<u>Tuesday</u>	Learning: Practical applications of the quadratic equation using graphs and algebraic solutions.	Students will complete page 2 of homework packet
<u>Wednesday</u>	Learning: Practical applications of the quadratic equation using graphs and algebraic solutions.	Students will complete page 3 of the homework packet
<u>Thursday</u>	Learning: Practical applications of the quadratic equation using graphs and algebraic solutions.	Students will complete page 4 of the homework packet
<u>Friday</u>	Learning: Re-cap of the week.	

Tests:

Thursday, February 9, 2012

Special Events/News:

NA

Extra-ordinaries/Mastery Review Material:

NA