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Functions 8.1

Exponential Growth

Goals: Graph

exponential growth

functions and use

exponential growth

functions to model real-

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life situations.

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Homework/Practice

Questions. Ch. 8

Getting Started Pg. 446

#1 - 7. 8.1 Exploring

The Logarithmic

Function . Pg. 451 All.

8.2 Transformations of

Logarithmic Functions

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**Chapter 8:
Exponential and
Logarithmic
Functions - Mr.
Papini**

Chapter 8 : Exponential
and Logarithmic
Functions How much
energy did an
earthquake in Chile
release? What is the
atmospheric pressure
at the peak of Mount
Everest? You'll use the
natural base e and
solve logarithmic

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equations to answer these questions and more in Chapter 8.

Chapter 8 : Exponential and Logarithmic Functions

Chapter 8 Exponential and Logarithmic Functions. Exponential Growth. Goal: To graph exponential growth functions. Vocabulary: Exponential function: Asymptote: I. Using technology, graph $f(x)$

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$y = 2^x$. Sketch the graph

and describe the .

asymptote. b. Graph $y =$

$(\frac{1}{2})^{3x}$ and $y =$

$-(\frac{3}{2})^x$. II. Graphing a

General Exponential

Function: Graph and .

state ...

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and Logarithmic
Functions Apparent
Magnitude. Apparent
Magnitude. Apparent
magnitude refers to a
system that classifies
the brightness of stars.

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Around 150 B.C., the Greek astronomer Hipparchus created a catalogue of over a thousand stars and their relative brightness.

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Chapter 8 Exponential
and Logarithmic
Functions by Troy Cole
1. Chapter 8.1 2.
Chapter 8,2 3. Chapter

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8.3 4. Chapter 8.4 5.

Logarithmic Chapter
8.5 6. Chapter

8.6 7. Exploring

Functions
Exponential Models 8.

Exponential function: is
a function with the

general form of $y =$

ab^x 9. Growth factor:

when $b > 1$ 10. Decay

factor: when $b < 1$ 11.

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Review LOGARITHMIC

FUNCTIONS The

heavenly bodies have

always fascinated and

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Lancaster High

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Logarithmic Functions
and Calculus You know
how to integrate
functions of the form
provided that In

Chapter 8, you will
learn how to integrate
rational functions of
the form $f(x) = \frac{1}{x}$ using
the Log Rule. $\ln 2 \approx 0.69$
 $\ln 3 \approx 1.10$
 $\ln 1 = 0$
Brian Maslyar/Index
Stock $\ln 2 \approx 0.41$
 $\ln 3 \approx 1.10$
 $\ln 1 = 0$

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Exponential and Logarithmic Functions and Calculus

The Exponential and Logarithmic Functions chapter of this McDougal Littell Algebra 2 textbook companion course helps students learn the essential algebra 2 lessons of exponential and logarithmic ...

**McDougal Littell
Algebra 2 Chapter 8:**

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COMPOUND INTEREST

Exponential growth functions are used in real-life situations involving compound interest. Compound interest is interest paid on the initial investment, called the principal, and on previously earned interest. (Interest paid only on the principal is

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called simple interest.)

Logarithmic

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8.7- Solving Problems
with Exponential and
Logarithmic Functions
Solving problems with
exponential and
logarithmic functions
Problem solving in
Logarithms and

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exponential growth are commonly used in everyday lives, such as in chemistry (pH levels), sound intensities, investments, and radioactive decay.

8.7- Solving Problems with Exponential and Logarithmic ...

Chapter 8 Exponential and Logarithmic

Functions. Lesson 8-1

Exploring Exponential

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Models. Exponential
Function ... Lesson 8-5,
Part 2 Exponential and
Logarithmic Equations.

Example 6 -Page 456,
#34 Solve the
equation. Check your
answers. $2 \log 122 = x$
 $2 \log 1 = 1 - \log 2 = x - 1 = 10$
 $2 = x + 0.3162$.

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· Solving Logarithm
Functions. Section 4.4.
Pg 361 #1-6, 23-79 by
3's, 93-113 odds ·

Solve exponential and

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logarithmic equations .

6. Modeling with

Logarithms. Section

4.5. Pg 372 #1, 7-12,

13-21 odds, 29, 31 .

Recognize the five
most common type of

models involving
exponential and

logarithmic functions.

7. Review . Review pkt.

Answer ...

**Mrs. Staci Noyes /
Unit 8 - Exponential
and Logarithmic ...**

Title: Chapter 5:

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1 Chapter 5

Exponential and
Logarithmic Functions.

Daisy Song and Emily
Shifflett; 2 Table of

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Composite Functions ;

5.2 One-to-One

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Chapter 10 Exponential and Logarithmic

Relations A Preview of

Lesson 10-1 Collect the

Data Step 1 Cut a

sheet of notebook

paper in half. Step 2

Stack the two halves,

one on top of the

other. Step 3 Make a

table like the one

below and record the

number of sheets of

paper you have in the

stack after one cut.

Step 4 Cut the two

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stacked sheets in half,
placing the resulting ...

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Exponential and
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Relations**

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Chapter 4, Exponential
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Functions - Section 4.4
- Laws of Logarithms -
4.4 Exercises - Page
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step by step written by
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