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Functions 8.1

Exponential Growth

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Goals: Graph exponential growth functions and use exponential growth functions to model real-life situations.

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Homework/Practice

Questions. Ch. 8

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The Logarithmic  
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8.2 Transformations of  
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Papini**

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and Logarithmic  
Functions How much  
energy did an  
earthquake in Chile  
release? What is the

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atmospheric pressure at the peak of Mount Everest? You'll use the natural base  $e$  and solve logarithmic 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

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### Exponential And Logarithmic Functions

exponential growth functions. Vocabulary: Exponential function: Asymptote: I. Using technology, graph  $f(x) = 2^x$ . Sketch the graph and describe the asymptote. b. Graph  $y = (1/2)^{3x}$  and  $y = -(3/2)^x$ . II. Graphing a General Exponential Function: Graph and state ...

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### Exponential And Logarithmic Functions

Magnitude. Apparent  
Magnitude. Apparent  
magnitude refers to a  
system that classifies  
the brightness of stars.  
Around 150 B.C., the  
Greek astronomer  
Hipparchus created a  
catalogue of over a  
thousand stars and  
their relative  
brightness.

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8.3 4. Chapter 8.4 5.

Chapter 8.5 6. Chapter

8.6 7. Exploring

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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8 Exponential and  
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  $f(x) = \frac{1}{x^n}$  using  
the Log Rule.  $\ln 2 \approx 0.693$   
 $\int \frac{1}{x} dx = \ln|x| + C$   
1 t Brian Maslyar/Index  
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Stock  $dt = \ln \approx 0.41$   
 $1 t 3 2 3 2 dt = \ln 3 \approx$   
 $1.10 3 1 1 t dt = \ln 1 =$   
 $0 1 1 1 t$

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lessons of exponential  
and logarithmic ...

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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

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investment, called the principal, and on previously earned interest. (Interest paid only on the principal is called simple interest.)

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8.7- Solving Problems  
with Exponential and  
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Problem solving in

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

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## Exponential And **Logarithmic ...**

Chapter 8 Exponential and Logarithmic Functions. Lesson 8-1 Exploring Exponential 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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## Exponential And Logarithmic Functions

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

Solve exponential and  
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 ...  
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**Mrs. Staci Noyes /**  
**Unit 8 - Exponential**  
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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

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below and record the  
number of sheets of

paper you have in the  
stack after one cut.

Step 4 Cut the two  
stacked sheets in half,  
placing the resulting ...

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