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Chapter 5

Exponential
And

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And

Functions
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logarithmic
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Derivatives of

Exponential

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Logarithmic

Differentiation

Calculus $\ln x$, e^{2x} ,

x^x , $x^{\sin x}$ What's

so special about

Euler's number e ? |

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Exponential

Function e and The

Natural Log In

Functions

What is the
number e and
where does it come
from? how to

assemble Sewing
machine tension |

Sewing machine
tension assemble

Singer Sewing

Machine Tension

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~~logarithm |~~

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~~Logarithms — What~~

~~is e? | Euler's~~

~~Number Explained |~~

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Continuity and
differentiability in

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Book/EXPONENTIAL
AND LOGARITHMIC
FUNCTION

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Algebra Ch 6.7

Exponential and
Log models # 3

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~~Exponential And
Logarithmic~~

Chapter 5:
Exponential and
Logarithmic

Functions. In this chapter, we will explore exponential functions, which can be used for, among other things, modeling growth patterns

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such as those
found in bacteria.

We will also
investigate

logarithmic
functions, which
are closely related
to exponential
functions.

~~Chapter 5:
Exponential and
Logarithmic
Functions ...~~

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Exponential and
Logarithmic
Functions. 5.1

Exponential

Functions. A
function of the
form. $y = f(x) = a^x$. is
called an
exponential
function. The base
 a is a constant,
positive and not
equal to 1. The

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graph of an exponential function is continuous and defined for all x . However, the value.

~~Chapter 5~~
~~Exponential and~~
~~Logarithmic~~
~~Functions~~

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Exponential

Functions:

And Logarithmic

Rearranging
exponential
equations. Study

text: "Essential

Mathematics and

Statistics for

Science", 2nd

Edition, G Currell &

A A Dowman, Wiley-

Blackwell, 2009.

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Previous Question

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Next Question. The
equation $y = e^x$

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~~Logarithmic and
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Exponential and
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functions

Objectives To
graph exponential
and logarithmic
functions. To graph

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transformations of the graphs of exponential and logarithmic functions. To introduce Euler's number. To revise the index and logarithm laws. To solve exponential and logarithmic equations.

~~Exponential and~~

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~~Logarithmic functions~~

As with exponential equations, we can use the one-to-one property to solve logarithmic equations. The one-to-one property of logarithmic functions tells us that, for any real numbers $x > 0$, $S > 0$, $T > 0$ and any

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positive real number b , where $b \neq 1$. If $\log_b S = \log_b T$ then $S = T$. If $\log_2(x-1) = \log_2(8)$, then $x-1=8$.

~~5.7: Exponential and Logarithmic Equations — Mathematics ...~~

The natural exponential

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Exponential and the natural logarithmic function is . Given an exponential function or logarithmic function in base , we can make a change of base to convert this function to any base . We typically convert to base . The hyperbolic

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Exponential and Logarithmic Functions
functions involve combinations of the exponential functions and e^x . As a result, the inverse hyperbolic functions involve the natural logarithm.

~~1.5 Exponential and Logarithmic Functions~~

~~Calculus Volume 1~~

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Write these
exponential
equations as
logarithmic

equations: $2^3 = 8$;

$$5^2 = 25 \quad (10^{-3}) \\ = \frac{1}{1000}$$

Solution. a. $2^3 = 8$
can be written as a
logarithmic

equation as \log_2

$$(8) = 3$$

b. $5^2 = 25$
can be written as a
logarithmic

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Equation as $\log_5 25 = 2$

~~5.4: Logarithmic and Logarithmic Functions~~

~~Mathematics ...~~

Exponential and logarithmic functions are used to model population growth, cell growth, and financial growth, as

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well as exponential depreciation, radioactive decay, and resource consumption, to name only a few applications. In this section, we explore integration involving exponential and logarithmic functions. Integrals of Exponential

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~~5.6: Integrals
Involving~~

~~Exponential and
Logarithmic ...~~

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Financial Models -

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Comparing

Exponential and

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Graphs. Properties

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Definite Integrals of
Exponentials and
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5 Review This
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Any opinions,
findings and

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conclusions or
recommendations
expressed in this

Logarithmic

~~AU Calculus~~

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Exponential and
Logarithmic
Functions Chapter
5 EXPRESSING
EXPONENTIAL
FUNCTIONS IN THE
FORMS $y = abt^k$ and
 $y = aekt$ Now that

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we've developed
our equation
solving skills, we
revisit the question
of expressing
exponential
functions
equivalently in the
forms $y = abte$ and
 $y = akt$

~~Chapter 5:~~
~~Exponential and~~
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~~Exponential~~ Functions

Even for people who already are familiar with

Logarithmic Functions there is probably something new in this chapter.

Logarithms. A logarithm is a way of writing one number (x) expressed as a power (index) of a

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second number (y) which is called the base, and which must be a real number > 1 . Some examples should make clear what this means.

~~Logarithms:
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...

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Inverse Functions

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3 – Graph of a
Logarithmic

Function with $b > 1$

Sketch the graph of

$y = \log_2 x$. Solution:

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Logarithms a.

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Exponential

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Logarithmic,

Exponential, and

Other

Transcendental

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Exponential, and
Other~~

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Derivatives of
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