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~~come from? How~~

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the Exponential
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*Lesson 5 Solving
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Functions Lesson 5 1 Exponential Functions

Here are the
notes for this
lesson: Unit 5
Lesson 1
exponential
function pt 1.
For practice

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please work on
page 349
questions 3, 4,
6 (without
technology, just
using your table
of values), and
7. I will take
up your
questions
tomorrow.

Chapter 5 Lesson 1: Exponential

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Function – Pre- Calculus 40S

1. Identify each function as a power function, an exponential function, or neither of these. (It may be translated, stretched, or reflected.)

a. $f(x) = 2x^2$ b. $f(x) = 2 \cdot 3^x$

c. $f(x) = 2x^3$

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0. $5x^3 - 4$ d. $f(x)$

3. $1 - x$ e. $f(x) = 1$

$x - 2$ f. $f(x) = 2$.

Rewrite each

expression in

the form bx^c in

which x is a

rational

exponent. a. $4 - b$

b. c^3 c. $5 - d^7$ d.

e. $3 - d^4$ f. 3 .

Solve each

equation.

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**Exponential
Functions**

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(continued) Step

3 To find an

expression for

the 8th term,

look at the

pattern: $u_0 = 30$

$u_1 = 0.8186$ u_0

0.8186 30 u_2

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0.8186 u 1

0.8186 (0.8186

30) 0.81862 30 u

3 0.8186 u 2

0.8186 0.8186 u

1 0.8186 0.81862

u 0 0.81863 30

Continuing this

pattern, u 8

0.81868 30. Step

4 Using the

pattern in Step

3, u n 0.8186 n

30. Note that

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this is an

Exponential

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Exponential
Functions - Prek

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Understand that
 $\{x^{-m} = \{1 \over r x^m\}\}$ and
 $\{\{1 \over x^{-m}\} = x^m\}$.

Use properties
of exponents to
simplify

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expressions
including
negative and
zero exponents.

Analyze the
structure of an
exponential
expression and
determine an
efficient way to
write a
simplified
equivalent
expression

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(Standard for
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Practice 7).

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Exponents and

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Match Fishtank

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Eventually, you

will entirely

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discover a
further
experience and
deed by spending
more cash. yet
when? complete
you take on that
you require to
acquire those
every needs in
the manner of
having
significantly
cash?

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Graph of a

generic

Exponential

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$$f(x) = ab^x, b >$$

1 • Domain: All
Real Numbers •

Range: $f(x) > 0$

• Horizontal

Intercept: None

• Vertical

Intercept: $(0,$

$a)$ • Horizontal

Asymptote: $y = 0$

• Left to right

behavior of the

function:

INCREASING

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(continued) 58

CHAPTER 5

Discovering

Advanced Algebra

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Key Curriculum

Press Step 4 The
graph of the
data with

equation $f(x)$

$30 \cdot 0.8185^x$ is

shown at right.

An equation with
the same common
ratio that

passes through

the point $(1,$

$26)$ is $f(x) = 26$

$\cdot 0.8185^{x-1}$.

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Exponential Functions

If (b) is any number such that

$(b > 0)$ and

$(b \neq 1)$ then

an exponential

function is a

function in the

form, $[f\left(x\right) =$

$\{b^x\}]$ where

(b) is called

the base and

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$a(x)$ can be any real number.

Notice that the $a(x)$ is now in the exponent and the base is a fixed number.

This is exactly the opposite from what we've seen to this ...

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Exponential

Exponential functions are a special category of functions that involve exponents that are variables or functions. Using some of the basic rules of calculus, you can begin by finding the

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derivative of a
basic functions
like .This then
provides a form
that you can use
for any
numerical base
raised to a
variable
exponent.

**How to
Differentiate
Exponential**

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Functions -

wikiHow

Grouping

students into

homogeneous

pairs provides

an opportunity

for

appropriately

differentiated

math

conversations.

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explains this lesson's Warm Up- Exponential Functions which asks students to identify what each portion of an exponential function means in context.

Eleventh grade

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Functions |

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170 Graphs of
exponential

functions H A to

A* 163 171

Enlargement by
negative scale

factor 4 6 * 1 A

o t HA 172

Equations of

circles and Loci

H A to A* 165

173 Sine and

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Cosine rules H A

to A* 166 174

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H A to A* 167

175 Trigonometry

in 3D H A to A*

168

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Linear Functions

Do Now: Given

the two

functions below,

which would you

say is

exponential?

Explain your

answer. Equation

A Equation B (

) = 2(3)? () = 2 + 3

Linear vs.

Exponential

Equations Linear

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Exponential =? +
is raised to a
power of _____ =
is the _____

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5: Exponential
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The exponential

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Exponential is one of the most important functions in mathematics (though it would have to admit that the linear function ranks even higher in importance). To form an exponential function, we let

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the independent variable be the exponent .

The exponential function - Math Insight

where b is a positive real number not equal to 1, and the argument x occurs as an exponent. For

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real numbers c
and d , a
function of the
form $f(x) = c + d \cdot a^x$ is
also an
exponential
function, since
it can be
rewritten as $f(x) = c + d \cdot a^x = c + d \cdot a^x$. As functions
of a real
variable,
exponential
functions are

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uniquely
characterized by
the fact that
the growth rate
of such a
function (that
is, its
derivative) is
directly ...

**Exponential
function -
Wikipedia**

$$y = ax \quad (a > 0, a$$

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1) Exponential
function

Logarithmic

function $y = ax$

We replace the
notation $x = a y$

$y x = \log a$

Fig.1 Fig.2

Fig.3 $0 x y y x =$

$\log a$ Fig.1 $x y$

$y = ax$ Fig.1 $x y$

$0 y = ax$

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Derivatives of
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Notation Is An

Exponential

Expression

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