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account balance after 25  
yr with the interest  
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general rule for  
modeling exponential  
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Find each percent of  
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percent of change as an increase or decrease. If necessary, round to the nearest percent. 1. The original cost of a shirt is \$25. On sale the shirt costs \$22. 12% decr. 2. In one week, a plant's height went from 15 cm to 18 cm. 20% incr. 3.

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Suppose one of your ancestors invested \$500 in 1800 in an account paying 4% interest compounded annually.

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8.2 Exponential Decay

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8.3 The number  $e$  8.4

Logarithmic Functions

8.5 Properties of

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Exponential and Power

Functions 8.8 Logistic

Growth Functions

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Growth  $f(x) = ae^{kt}$

where  $a$  is the initial value of  $y$ ,  $t$ , is time in years, and  $k$  is a

constant representing the rate of continuous growth. Exponential Decay

*Exponential Growth and Decay*

- [Voiceover]  $g$  is an exponential function with an initial value of

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-2. So, an initial value of -2, and a common ratio of  $\frac{1}{7}$ , common ratio of  $\frac{1}{7}$ . Write the formula for  $g(t)$ .

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*Growth and Decay Quiz*

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Exponential Growth and

Decay Exponential

growth can be amazing!

The idea: something

always grows in relation

to its current value, such

as always doubling.

Example: If a

population of rabbits

doubles every month,

we would have 2, then

4, then 8, 16, 32, 64,

128, 256, etc!

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*Exponential Growth and  
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Shifting Exponential  
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Worksheet 1. What is  
the definition of an  
exponential function?

Graph the exponential  
function below: 2.  $f(x)$   
 $= 2 \times 3$ .  $f(x) = 1$  2! " # \$

% & x 4. Describe the  
difference between the  
functions graphed in #2  
and #3. Which graph

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represents exponential growth? Which graph represents exponential decay?

Key

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king who was tricked by  
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There is no book

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currently available that gives a comprehensive treatment of the design, construction, and use of index numbers.

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