

# TWELVE BASIC FUNCTIONS

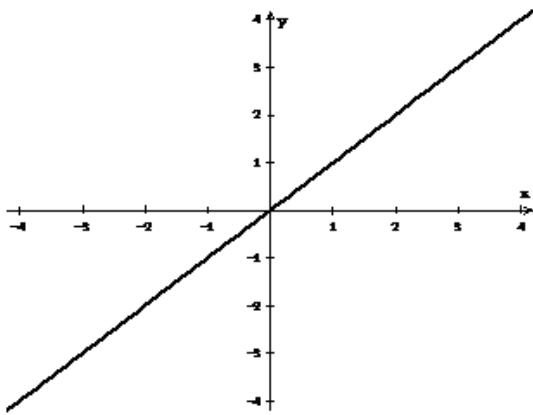
In advanced mathematics you will find it helpful to analyze functions that appear repeatedly. This lesson will help you recognize basic properties and characteristics of common functions.

## **DIRECTIONS**

**Give a complete analysis for each of the twelve basic functions. The analysis should include as many of the following as possible:**

- **Domain**
- **Range**
- **Continuity**
- **Increasing/decreasing behavior**
- **Symmetry**
- **Boundedness**
- **Local extrema**
- **Horizontal asymptotes**
- **Vertical asymptotes**
- **End behavior**
- **$x$ -intercepts**
- **$y$ -intercepts**

## The Identity Function



$$f(x) = x$$

Domain:  $(-\infty, \infty)$

Range:  $(-\infty, \infty)$

Roots:  $x = 0$

y-intercept:  $(0, 0)$

Increasing intervals:  $(-\infty, \infty)$

Decreasing intervals: none

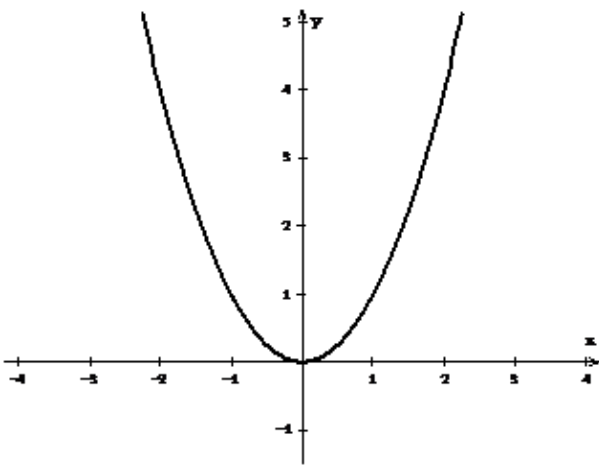
Relative max/min: none

Continuous?: yes Even/odd?: odd

Other: falls left  
rises right Bounded?: not

End behavior:  $\lim_{x \rightarrow +\infty} f(x) = +\infty$   $\lim_{x \rightarrow -\infty} f(x) = -\infty$

## The Squaring Function



$$f(x) = x^2$$

Domain:  $(-\infty, \infty)$

Range:  $[0, \infty)$

Roots:  $x = 0$

y-intercept:  $(0, 0)$

Increasing intervals:  $[0, \infty)$

Decreasing intervals:  $[-\infty, 0]$

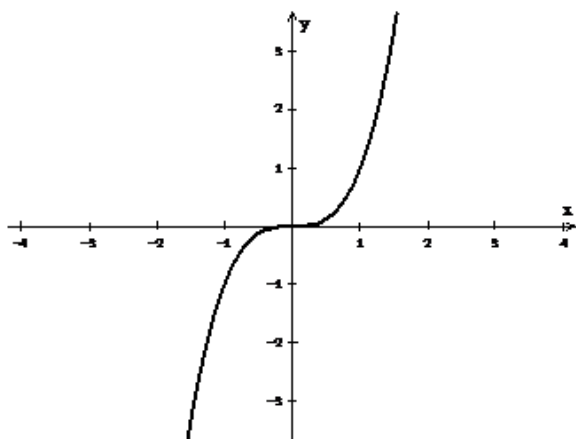
Relative max/min: absolute min @  $(0, 0)$

Continuous?: yes Even/odd?: even

Other: rises on left and right Bounded?: below

End behavior:  $\lim_{x \rightarrow +\infty} f(x) = +\infty$   $\lim_{x \rightarrow -\infty} f(x) = +\infty$

## The Cubing Function



$$f(x) = x^3$$

Domain:  $(-\infty, \infty)$

Range:  $(-\infty, \infty)$

Roots:  $x = 0$

y-intercept:  $(0, 0)$

Increasing intervals:  $(-\infty, \infty)$

Decreasing intervals: none

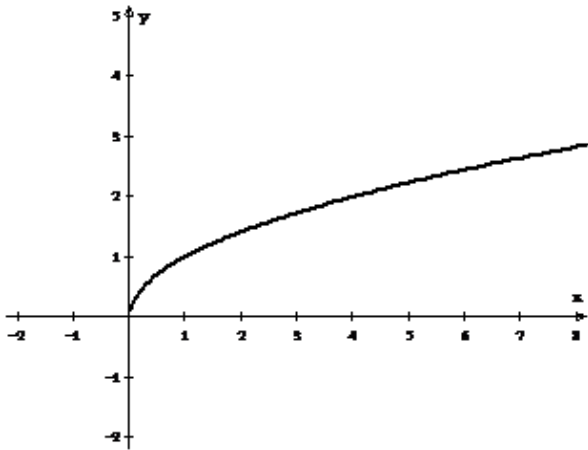
Relative max/min: none

Continuous?: yes Even/odd?: odd

Other: falls left, rises right Bounded?: no

End behavior:  $\lim_{x \rightarrow +\infty} f(x) = +\infty$   $\lim_{x \rightarrow -\infty} f(x) = -\infty$

## The Square Root Function



$$f(x) = \sqrt{x}$$

Domain:  $[0, \infty)$

Range:  $[0, \infty)$

Roots:  $x = 0$

y-intercept:  $(0, 0)$

Increasing intervals:  $[0, \infty)$

Decreasing intervals: none

Relative max/min: absolute minimum @  $(0, 0)$

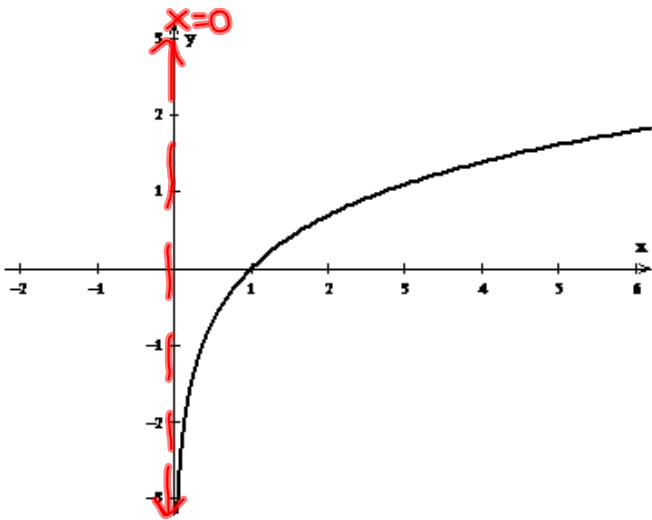
Continuous?: yes Even/odd?: neither

Other: \_\_\_\_\_ Bounded?: below

End behavior:  $\lim_{x \rightarrow +\infty} f(x) = +\infty$   $\lim_{x \rightarrow -\infty} f(x) = \text{D.N.E.}$

D.N.E. means does not exist

## The Natural Logarithm Function



$$f(x) = \ln x$$

Domain:  $(0, \infty)$

Range:  $(-\infty, \infty)$

Roots:  $x = 1$

y-intercept: none

Increasing intervals:  $(0, \infty)$

Decreasing intervals: none

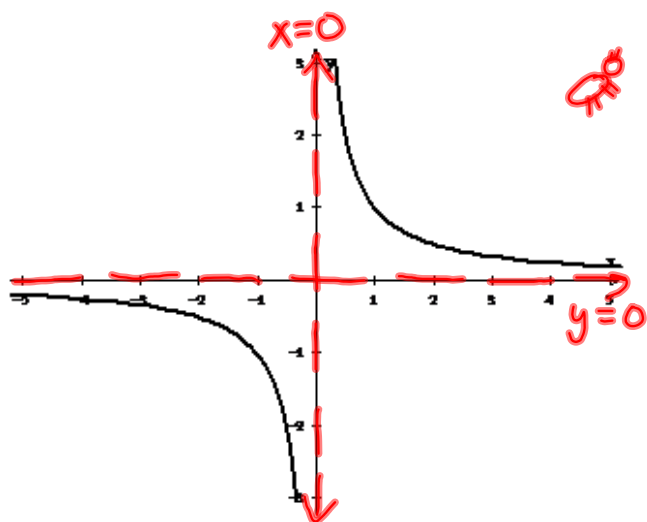
Relative max/min: none

Continuous?: yes Even/odd?: neither

Other: vertical asymptote  $x=0$  Bounded?: no

End behavior:  $\lim_{x \rightarrow +\infty} f(x) = +\infty$   $\lim_{x \rightarrow -\infty} f(x) = \text{D.N.E.}$

## The Reciprocal Function



$$f(x) = \frac{1}{x}$$

Domain:  $(-\infty, 0) \cup (0, \infty)$

Range:  $(-\infty, 0) \cup (0, \infty)$

Roots: none

y-intercept: none

Increasing intervals: none

Decreasing intervals:  $(-\infty, 0) \cup (0, \infty)$

Relative max/min: none

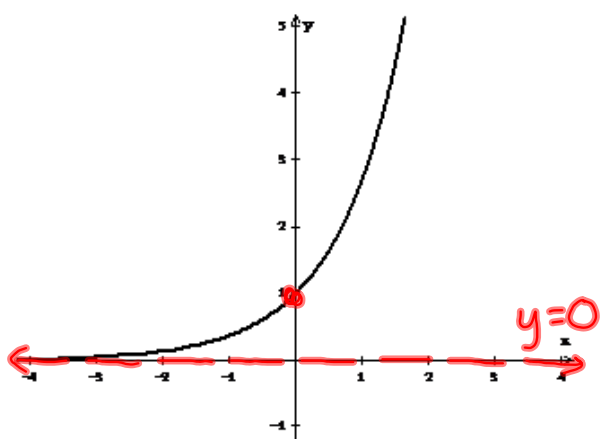
Continuous?: no Even/odd?: odd

\* Other: vertical  $x=0$   
horizontal  $y=0$  Bounded?: no

End behavior:  $\lim_{x \rightarrow +\infty} f(x) = 0$   $\lim_{x \rightarrow -\infty} f(x) = 0$

\* asymptotes are infinite discontinuities

## The Exponential Function



$$f(x) = e^x$$

Domain:  $(-\infty, \infty)$

Range:  $(0, \infty)$

Roots: none

y-intercept:  $(0, 1)$

Increasing intervals:  $(-\infty, \infty)$

Decreasing intervals: none

Relative max/min: none

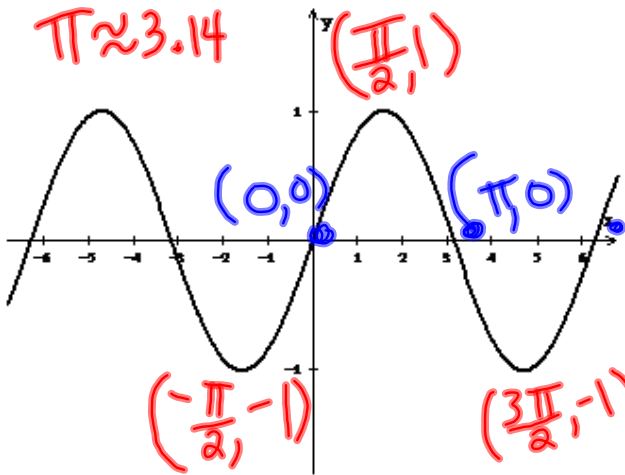
Continuous?: yes Even/odd?: neither

Other: Horizontal Asymptote  $y=0$  Bounded?: below

End behavior:  $\lim_{x \rightarrow +\infty} f(x) = +\infty$   $\lim_{x \rightarrow -\infty} f(x) = 0$



## The Sine Function



$$f(x) = \sin x$$

Domain:  $(-\infty, \infty)$

Range:  $[-1, 1]$

Roots:  $x = \pi n$   $n \in \text{integer}$

y-intercept:  $(0, 0)$

Increasing intervals:  $[-\pi/2, \pi/2]$  repeat every  $2\pi$  cycles

Decreasing intervals:  $[\pi/2, 3\pi/2]$  repeat every  $2\pi$  cycles

Relative max/min: abs max @  $x = \frac{\pi}{2} + 2\pi n$  abs @  $x = \frac{3\pi}{2} + 2\pi n$

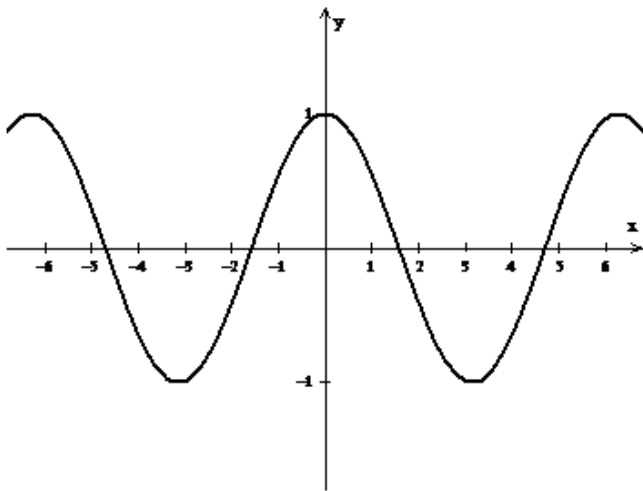
Continuous?: yes Even/odd?: odd

Other: periodic Bounded?: above and below

End behavior: oscillates between -1 and 1

increasing between  $[-\pi/2, \pi/2)$  repeats every cycle.

## The Cosine Function



$$f(x) = \cos x$$

Domain:  $(-\infty, \infty)$

Range:  $[-1, 1]$

Roots:  $x = \frac{\pi}{2}n$   $n = \text{odd integer}$

y-intercept:  $(0, 1)$

Increasing intervals:  $[\pi + 2\pi n, 2\pi + 2\pi n]$

Decreasing intervals:  $[2\pi n, \pi + 2\pi n]$

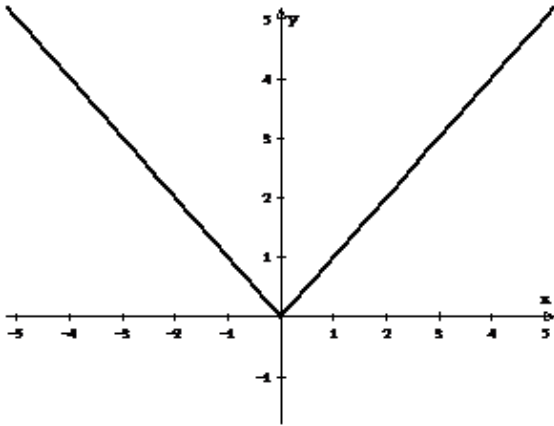
Relative max/min:  $\text{abs max @ } x = 0 + 2\pi n$   $\text{abs min @ } x = \pi + 2\pi n$

Continuous?: yes Even/odd?: even

Other: periodic Bounded?: above and below

End behavior: oscillates between -1 and 1

## The Absolute Value Function



$$f(x) = |x|$$

Domain:  $(-\infty, \infty)$

Range:  $[0, \infty)$

Roots:  $x = 0$

y-intercept:  $(0, 0)$

Increasing intervals:  $[0, \infty)$

Decreasing intervals:  $(-\infty, 0]$

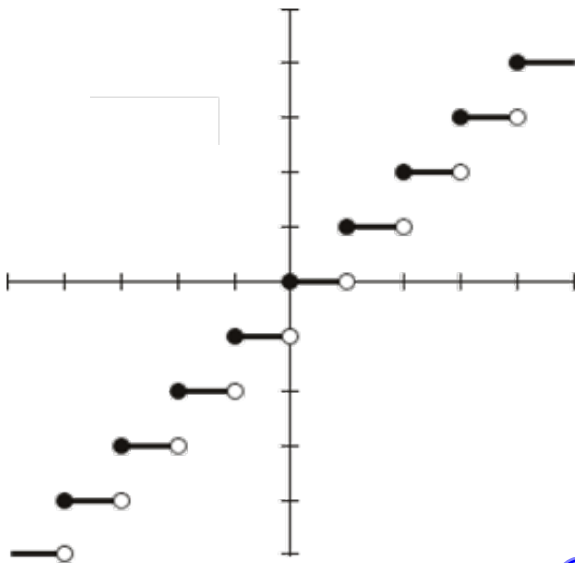
Relative max/min: absolute minimum @  $(0, 0)$

Continuous?: yes Even/odd?: even

Other: rises left & right  
Sharp V-shape Bounded?: below

End behavior:  $\lim_{x \rightarrow +\infty} f(x) = +\infty$   $\lim_{x \rightarrow -\infty} f(x) = +\infty$

## The Greatest Integer Function



$$f(x) = [x]$$

Domain:  $(-\infty, \infty)$

Range: integers

Roots:  $[0, 1)$

y-intercept:  $(0, 0)$

Increasing intervals:  $(-\infty, \infty)$

Decreasing intervals: none constant:  $[n, n+1)$

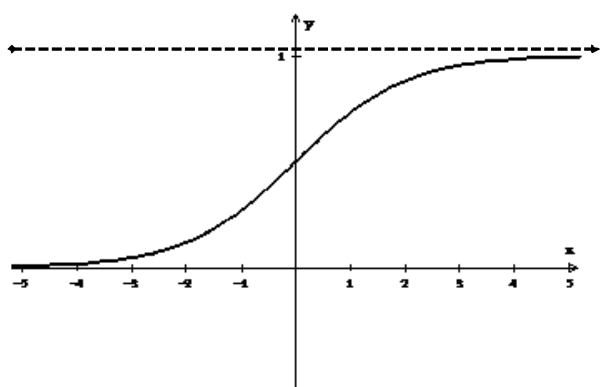
Relative max/min: none

Continuous?: no Even/odd?: neither

Other: jump discontinuities at integer values of  $x$  Bounded?: no

End behavior:  $\lim_{x \rightarrow +\infty} f(x) = +\infty$   $\lim_{x \rightarrow -\infty} f(x) = -\infty$

## The Logistic Function



$$f(x) = \frac{1}{1 + e^{-x}}$$

Domain:  $(-\infty, \infty)$

Range:  $(0, 1)$

Roots: none

y-intercept:  $(0, \frac{1}{2})$

Increasing intervals:  $(-\infty, \infty)$

Decreasing intervals: none

Relative max/min: none

Continuous?: yes Even/odd?: neither

Other: two horizontal asymptotes Bounded?: above + below

End behavior:  $\lim_{x \rightarrow +\infty} f(x) = 1$   $\lim_{x \rightarrow -\infty} f(x) = 0$