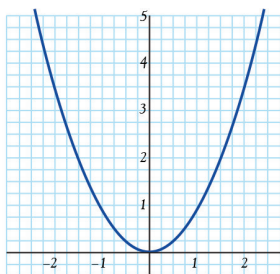


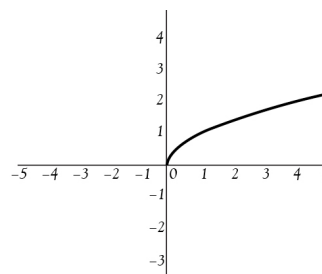
Shell Tutorial Center

Library of Common Functions

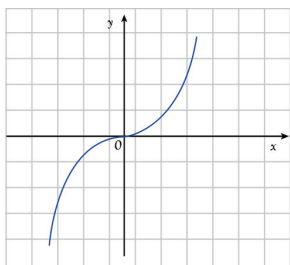
$$y = x^2$$



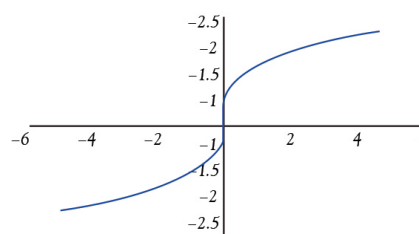
$$y = \sqrt{x}$$



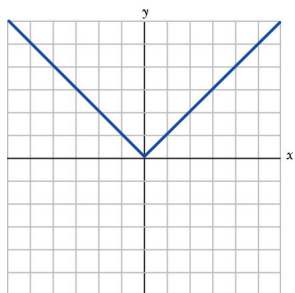
$$y = x^3$$



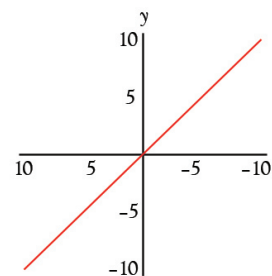
$$y = \sqrt[3]{x}$$



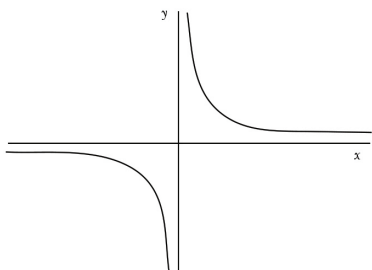
$$y = |x|$$



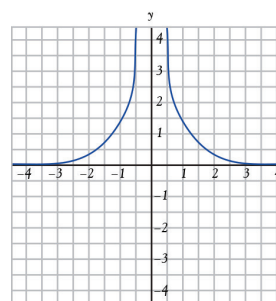
$$y = x$$



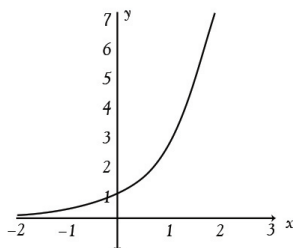
$$y = \frac{1}{x}$$



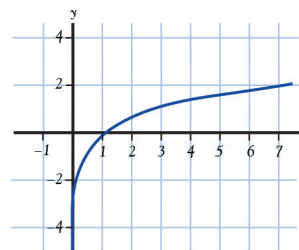
$$y = \frac{1}{x^2}$$



$$y = e^x$$



$$y = \ln x$$



LEARN SMART. LIVE EASY.

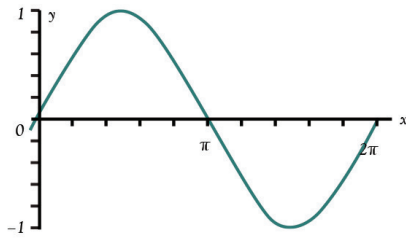
141B Middleton Library • 225.578.7119 • cas.lsu.edu

LSU

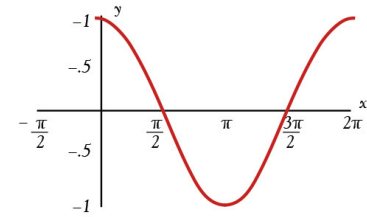
Division of
Student Life & Enrollment
Center for Academic Success

Shell Tutorial Center

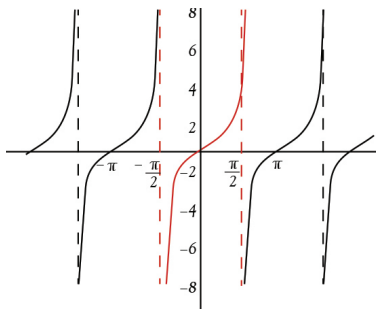
$$y = \sin x$$



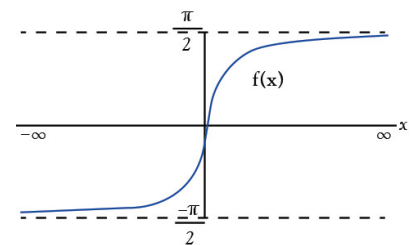
$$y = \cos x$$



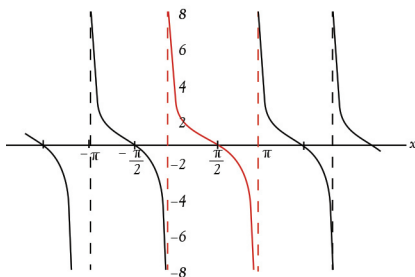
$$y = \tan x$$



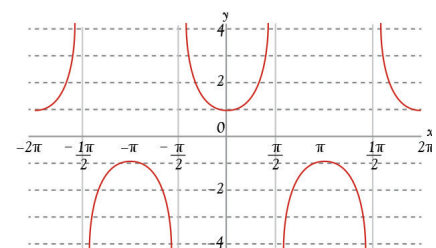
$$y = \tan^{-1} x$$



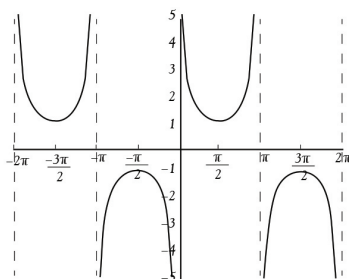
$$y = \cot x$$



$$y = \sec x$$



$$y = \csc x$$



$$y = \sqrt{a^2 - x^2}$$

