

Pelham Pre-Calculus Vocabulary

absolute maximum/minimum
the argument of a function
asymptote
bounded function
composite function
conjugate
co-terminal
damped oscillation
decay curve
decomposition
degenerate conic section
derivative
determinant
differentiable
domain
eccentricity
end behavior
evaluate
even function
explicitly defined function
extraneous solutions
function
hidden behavior of a graph
imaginary number
implicitly defined function
induction
inequality
integrate
irrational numbers
lead term/coefficient
limit
local extrema
logistic function
mean
odd function
order of polynomial
partial fraction
period
periodic function
radical
rational numbers / functions
rationalize
regression
relative extrema
roots
transcendental functions
translation
work
zeros