

Pelham Pre-Calculus Vocabulary

absolute maximum/minimum	relative extrema
the argument of a function	roots
asymptote	transcendental functions
bounded function	translation
composite function	work
conjugate	zeros
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	