ITY

Library-Lower Level (678) 466-4070 http://adminservices.clayton.edu/cas

cess Tips Series: Implied Domains

on given here is <u>not</u> given in technical mathematical definitions and is not the complete

Story problems use the implied domains from the equations that you come up with, but they also need you to use some common sense as well. When we're talking about real life physical objects for example we can't have a negative number and often not zero. These restrictions should be apparent from the wording of the problem. For example, if we have a problem where we're cutting away part of a 10 ft long string, we better not cut away more than 10 feet from it. It also would 445 0 05 Tc fc T8(. Fr 1ao.10-.3Tw T0.00)oulmmon sense as well. When