

Reading and Understanding Expressions: Replacing the Order Of Operations

Herbert Libow, Santa Monica College

Herbert Libow has worked in the fields of physics, engineering, and teaching throughout most of his professional career. One of his prime interests is improving the language of algebra. On leave from Santa Monica College in Santa Monica, California, he can be reached at h.rlibow@ca.rr.com. Comments, questions, and conversations are welcome.

Abstract

This concept paper presents a system for reading the meaning of expressions that mimics what those who use math think when reading expressions. Concurrently, this system overcomes the difficulties inherent in the Order of Operations.