G. Variable Names and Implied Multiplication

Variable names can contain up to 8 characters (see 2.4 of the manual). A common mistake is to try to indicate a product, say of A and B, by AB, assuming there are values stored in A and B. The calculator will interpret AB as a variable name instead of an implied product and will return an error message unless there is a value stored in AB, in which case, it will return that value. The product can be denoted by A B, A*B, or A(B). On the other hand, 2A is interpreted as a product; variable names must begin with a letter (or a few other special characters).