

Re: whole number constants

Source: <http://coding.derkeiler.com/Archive/Fortran/comp.lang.fortran/2008-07/msg00704.html>

- *From:* Paul van Delst <Paul.vanDelst@xxxxxxxx>
 - *Date:* Tue, 22 Jul 2008 09:24:25 -0400
-

Richard Maine wrote:

There is no such thing as a "true constant."

Completely off topic, but never a truer word has been spoken. Even fundamental constants (Planck, Boltzmann, fine-structure etc) are updated every four years or so as measurements of things like the molar gas constant, avogadro's#, electron charge, etc improve. Or you use even more digits for pi (if you're using the magnetic permeability).

Anyway....

cheers,

paulv

.