

Molly McGonigle
Jacqueline Schmitt
Period 1
11-12-03

Chemistry

Chemistry, Chemistry what a wonderful class,
One of the concepts deals with mass!
Protons, neutrons, and electrons are all in the mix,
Even carbon's atomic number is six.
Significant figures we can do with ease,
Non-zeros, captive zeros, trailing zeros, what a breeze.
Did I mention that those were all significant?
Leading zeros can't be at all
Now pay attention or behind you'll fall.
Grams, milligrams, seconds, and liters
Not all but some can turn into meters.

The periodic Table,
Filled with elements, symbols, and numbers that are labeled.
Like neon's atomic number that is ten
And no you won't find Au in your den.
From Democritus' first atom
We have gained much datum.
There are two different types of mixtures
We will tell you their fixtures.
Homogeneous is a fixture of one
Heterogeneous is made of a ton!
Liquids, solids, and gases
All have different go passes.

Some of the philosophers who started this study,
Were Democritus, Dalton, Thompson, and Rutherford, his buddy.
They all had different atomic models, in which they did create,
There was one with hooks and another with blue berry pudding.
Now while Chemistry might be a bore
Ms. Nuno always wants more.
Dealing with those numbers
Puts us all into a slumber.
Oh and those chemistry tests,
Are nothing but pests.
And the many labs
Are anything but fab.
But don't worry, the studies for hours
Won't make you sour.
Because the more you know
The less you want to go.