

Creativity Day!

Chemistry is fun, yet there is a lot to learn,
It's fun to see which particles blow up, dissolve,
or burn.

It's exciting to see how different elements will
react,

As well as learning all kinds of new interesting facts.

What is an atom? Let me tell you now,

It's a tiny particle, the tiniest that nature will allow.

You can only see it through a powerful tool,

If you claim to see it with your bare eye, you must be a fool!

Atoms have no electric charge,

No type at all- whether small or large.

There are protons, neutrons, and electrons contained in them,

Some of the most interesting things in all of Chem!

Protons and neutrons stay inside the nucleus, you see,

While electrons rotate around the nucleus saying "Look at me!"

An atom that is neutral is as happy as can be,

Why it would rather be neutral instead of positive is beyond me.

I almost forgot about the nucleus, an atom's most important aspect,

It is like the brain in the way that it puts all major ideas into affect.

There are many ways to succeed in Chemistry,

Studying and working hard are the keys!

