

Chemistry by Dana Trapp and Alex Preston

C-C-C Chemistry

C is for Carbon, one of those elements.

H is for Helium..... balloons.

E is for Electrons, subatomic particles of an atom.

You can find atoms everywhere, even in the deep blue sea.

No, Silly that's oceanography.

And the rest is a mystery.

The Periodic Table, discovered by Dmitri Mendeleev,
includes many elements.

Many of them are metals.

What metals?

Alkali, Alkaline Earth Metals, and Transition Metals too.

Often it is difficult to do conversions,
but Mrs. Nuno makes it so easy.

Sundown, Friday night can't go out on the town.

I have an outline
reading so hard, I'm going crazy.
Can't take it anymore.

Chemistry drives me crazy.

I don't get to sleep.

I have so much homework,

I'm in too deep.

Oh Oh Oh crazy,
but I feel just fine.

Baby loving Chemistry keeps me up all night.

Hey Now, Hey Now.

Have you ever wondered what organic chemistry is?

Well I can tell you it's the study of essentially all substances containing carbon.

When I divide it into categories I go Oh, Oh, Oh!

I never want to miss Chemistry because I know how important this is.

Hey Now, Hey Now,

The categories are inorganic, analytical

Hey Now, Hey Now

Also, physical and biochemistry.

Goodbye for now, it's been great fun.

Exploring chemistry is better than going for a run.

Enjoy your treat.

It spells something sweet.

So long, farewell, to you my fellow chemists.

Goodbye until the next class when we meet.

