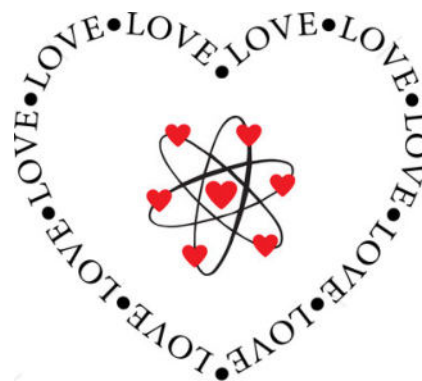




C hemicals for all the experiments we do;
U nits to measure our data too.
P eriodic Table for all the elements we use;
I ons and atoms – so many to choose.
D ouble bonds, dots, lone pairs, and more;

If You Don't Love Me I'll Sure Be Sore!



Love is like an atom —
intangible, but everywhere,

Love is like a Chemical bond —
essential to keep things together.

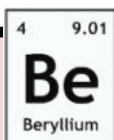
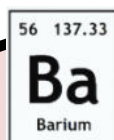
Love is like an Ionic bond —
a little give and take.

Love is like a covalent bond—
always sharing.

Love is like entropy —
without it, we feel a bit chaotic.

Love is like a paramagnetic element —
because we are all looking for
someone else to fill our shell
and make us whole!

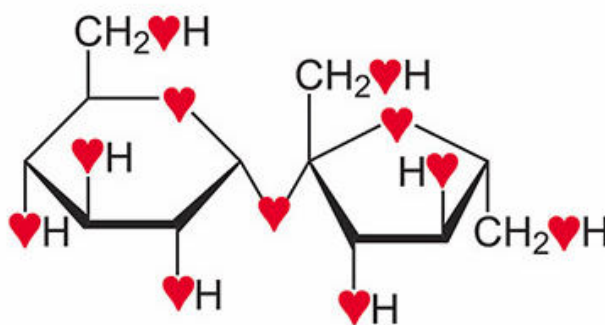
Happy Valentine's Day!



I can't mix barium and beryllium...

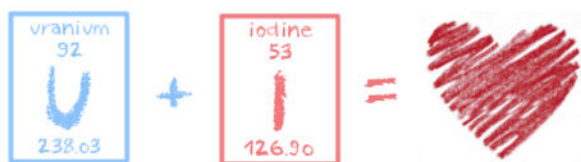
But I Got You BaBe!

Happy Valentine's Day

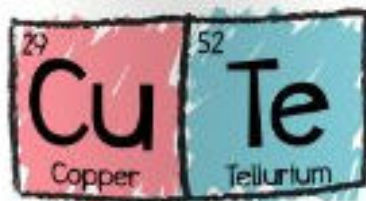


*You are as sweet as
a disaccharide of
glucose and fructose.*

If I could rearrange
the Periodic Table, I'd
put U and I together!



YOU MUST BE
MADE OF
COPPER &
TELLURIUM,
'CAUSE YOU ARE



*Valentine,
you shine like a
carbon allotrope.*

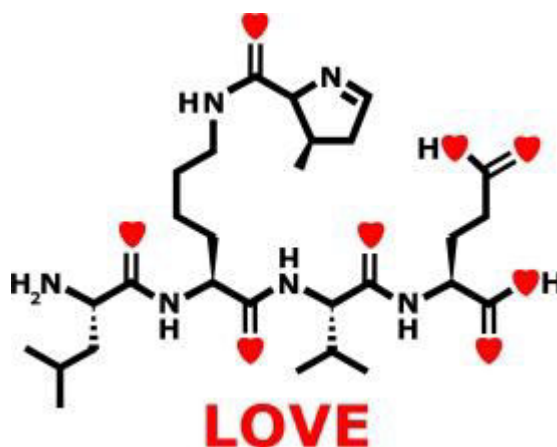
ROSES ARE RED,
BROMOTHYMOL IS BLUE*



THERE IS NO ENDPOINT
TO MY LOVE FOR YOU

*ABOVE pH 7.6

NICK UHLIG



The molecule above spells "LOVE" as a
molecular structure, using the one-letter
IUPAC code of proteins and peptides:

Leucine (L)
Pyrrolysine (O)
Valine (V)
Glutamic (E)

Happy Valentine's Day!

