



### A Valentine's Day quiz

Identify each of the above elements/compounds and describe its role in Valentine's Day. Have your students determine the type of bonding in each, including intra- and intermolecular bonding for the molecules, and predict the physical properties of each substance.

Answers are on page 7.

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A similar calculation can be done for oxide (2), which turns out to have a formula of  $\text{MoO}_3$ . The answer to this question was therefore D.

The chief distractor in this question was C, which some students presumably chose because they simply looked at the mass ratios shown on the graph, rather than performing the calculation to find the ratio of chemical amounts. Students may experience a “careless moment” because they feel under pressure to get the exam done in time, but they also appear to be exhibiting a sad lack of appreciation of the fact that the molar mass of oxygen is very much less than that of molybdenum, and of the effect this has on the mole ratio as compared to the mass ratio.

Notice how the numbers work out so neatly here because the molar mass of molybdenum just happens to be exactly six times that of oxygen. I had long played with the idea that copper has a molar mass four times that of oxygen – a fact I used to exploit when I was discussing the empirical formulae of the two copper oxides (determined using a modified version of the Nuffield method<sup>2</sup>). I was looking for another, similar coincidence, so I was really pleased when I found molybdenum!

I feel that it is also worth discussing in class how the graphs in this question illustrate two fundamental chemical laws, which were well-known to earlier chemists, long before they knew about atoms and moles. These laws are:

1. The Law of Constant Composition (also called the Law of Constant Proportions or Definite Proportions), which states that a pure chemical compound always contains elements in the same proportions by mass, irrespective of the method of preparation. This means that a graph of the masses of any two of the elements in different samples of the compound will be a straight line through the origin. The graph given in this question gives a straight line through the origin for each of the oxides, thus demonstrating this law.
2. The Law of Multiple Proportions, which states that where two elements can combine to form more than one compound, then the mass of one of the elements to a fixed mass of the other are in the ratio of small whole numbers. In the example given in this question, if we take a fixed mass, for example 1.0 g of oxygen, we can see that it combines with 3.0 g of molybdenum in oxide (1) and 2.0 g of molybdenum in oxide (2), so that the ratio of molybdenum to oxygen is 3/2:1 or 1.5 to 1.0. This is not, of course, a small whole number, however we can double both the numbers to give a mass ratio of 3:2, which does involve small whole numbers. This ratio would be maintained for any mass of oxygen one might choose, although it is somewhat difficult to see on the simplified graph given in the question.

Although these laws are often considered to be old-fashioned, they do demonstrate how, in days long past, chemists set about determining formulae using meticulous experimental work and a fascination with numbers. I feel that they are worth discussing,

not only because of the historical connection, but also because they reinforce the concept of proportionality we teach.

## References

1. The Chemical Institute of Canada Canadian Chemistry Contest for high school and cégep students, see [www.chemistry.ca/CCC](http://www.chemistry.ca/CCC), was formerly known as the National High School Chemistry Examination.
2. See *Revised Nuffield Chemistry, Teachers' Guide II*, publ. Longman 1978, pages 504 to 507, and *Experiment sheet 45*. ■

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## Answers to Valentine's Day quiz.

[Students should be able to predict whether the melting point or boiling point would be high or low.]

Au – gold. Of course, its role in Valentine's Day does not need to be explained!

(metallic solid, melting point is 1065°C)

<http://www.answers.com/topic/list-of-elements-by-melting-point>

C – diamond. Its role in Valentine's Day? It is a girl's best friend. (purely covalent bonds, network solid, melting point is >3550°C)

<http://www.answers.com/topic/list-of-elements-by-melting-point>

ZrO<sub>2</sub> – zirconium dioxide (or cubic zirconia). This is the cubic crystalline form of a mineral that is widely synthesized for use as a diamond simulant. Its role? It's a boy's wallet's best friend. (ionic solid with very strong electrostatic forces between ions, melting point is 2680°C)  
CRC Handbook, 63rd edition, 1982-83, Chemical Rubber Company

C<sub>2</sub>H<sub>5</sub>OH – ethanol. It is found in wine. Its role in Valentine's Day? No comment.

(covalent bonds, hydrogen bonding and weak non-polar interaction between molecules, liquid, boiling point is 78.4°C)

<http://en.wikipedia.org/wiki/Ethanol>

Ta – tantalum. Used for electrolytic capacitors in cell phones, which will be ringing everywhere with love messages.

(metallic solid, melting point of 2996°C)

<http://environmentalchemistry.com/yogi/periodic/Ta.html#Physical>

C<sub>7</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub> (on the green heart) – theobromine (also known as xantheose). It's a bitter alkaloid of the cacao plant, and is therefore found in your heart-shaped box of chocolates.

(covalent bond, solid with some intermolecular hydrogen bonding, melting point is 351°C)

CRC Handbook, 63rd edition, 1982-83, Chemical Rubber Company

C<sub>10</sub>H<sub>18</sub>O (on the yellow heart) – rose oxide or ((2S,4R)-2-(2-methyl-1-propenyl)-4-methyltetrahydropyran). It provides some of the odour contribution to the rose. Don't forget to send a dozen. (covalent bond, liquid with some non-polar intermolecular attractive forces, boiling point is 230°C)

[http://www.bama.ua.edu/~chem/seminars/student\\_seminars/spring06/papers-s06/hill-sem.pdf](http://www.bama.ua.edu/~chem/seminars/student_seminars/spring06/papers-s06/hill-sem.pdf),

[http://www.aacipl.com/msds\\_rose\\_oxide.pdf](http://www.aacipl.com/msds_rose_oxide.pdf) [JLH] ♥