

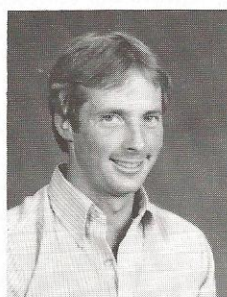
Of Mixtures And Molecules

Science and mathematics are two courses which are connected through the process of solving equations. Many mathematical rules are applied in science to solve equations which are a necessary part of science.

Throughout all science courses, the student has to solve both simple and advanced mathematical equations. The abundance of equations the student has to memorize and be able to solve depends upon the science course. Chemistry and physics require the solving of many problems whereas biology and some of the other sciences do not.

Solving equations and problems is something students will be doing for the rest of their lives. Through science and mathematics, they gain much needed practice to prepare them for tomorrow.

Is Mr. Hartshorn another "mad" scientist?



Mr. Hartshorn
Physical Science,
Biology, Chemistry,
and Physics

