

**#83578 Chemistry, General Chemistry**

**An energy drink contains 2000% of the recommended daily allowance of one of the vitamins shown below. Identify which of the vitamins is likely the one present in the energy drink and explain how you arrived at your conclusion based on the structures of the molecules. The first ingredient listed for most energy drinks is carbonated water.**

**Answer:**

Energy drinks commonly consist of carbonated water, caffeine, B vitamins, sugar, taurine, green tea extract, guarana, carnitine.

Answer provided by [www.AssignmentExpert.com](http://www.AssignmentExpert.com)