

Graham's Law of eggusion

1. Verb - 3Rd Person Singular Present
2. Noun
3. Proper Noun
4. Verb - Past Participle
5. Adverb
6. Noun
7. Noun

Graham's Law of effusion

Graham's Law of effusion _____ the rate of effusion of two elements it uses molar _____ Noun _____. Proper Noun _____ rasearch of diffusion was _____ Verb - Past Participle _____ by his reading of another scientist's observations. The rate of effusion of a gas is _____ Adverb _____ proportional to the square root of either the _____ Noun _____ or the molar mass of the _____ Noun _____.