

Chemical Structure Social Media Profile

I have it on good authority that you young people enjoy “social media.” In order to make the material you've learned in unit 6 more relatable, you will be combining your love of social media with my love of chemistry. What that means is the following: you will create THREE separate mock profiles, one each for an ionic compound, a molecular (covalent) compound and an atomic substance. The identity of each material is left up to you, as is the nature of the mock profile you create. If you want to make a fake Facebook profile using www.classtools.net/FAKEBOOK, that's fine. If you don't feel like being creative and just want to make a blog post describing the material, that's fine too, if a little boring. All I care about is that you create THREE profiles, describing each material in the first person. You must include a profile picture (i.e. particle diagram) as well as a short description of yourself. What are you like (solid at 300K, etc.)? Who do you get along with? Give me enough description that a reader can distinguish the different kinds of substances from one another.

This assignment is due Friday, March 27 in class.