


Exercise 4.3-2: Magnetic Moments of Fe, Ni, Co

 Given the type of the lattice, the lattice constants of **Fe**, **Ni**, **Co** ([look it up!](#)), and the magnetization curves in [chapter 4.3-2](#), the question is:

-  How large are the magnetic moments of these atoms in terms of a Bohr magneton?

Illustration



Link to the [solution](#)