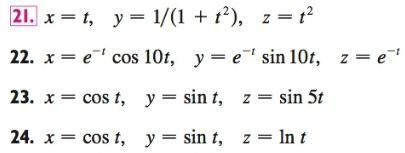
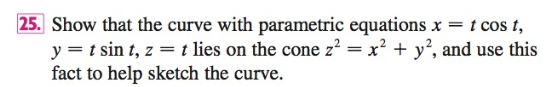
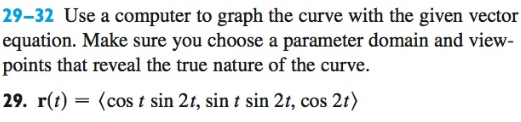


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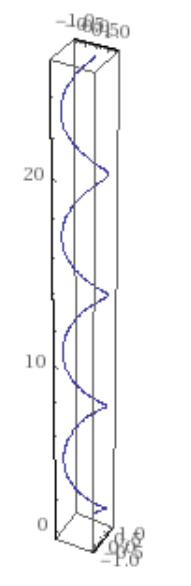








Don’t panic if you don’t have access to Computer Algebra System for #29. FYI and FWIW, I entered this into Wolframalpha.com: 3D parametric plot r(t)=<sin(t),cos(t),t> for t = 0 to 8\*Pi



And it gave the plot seen on the right:

