Assignment-1

Create a model of 2-chloro-3-Iodo-pentane. Explore the "Spin" option in the Pop-up menu. Change the direction of spin to "Z" axis and rate of spin to "40". Hint: Use Set Z Rate option

Assignment-2

Create a model of 3-amino-1-propanol. Change the display to "Sticks". Change the color of all the hydrogens in the model to "Green". Change the color of all the bonds to "Yellow.