

1.) Map each carbon atom of the 6-membered ring in sucralose according to this assignment: 1= axial substituent; 2 = equatorial substituent. The carbon with a chlorine has been done for you and is assigned to the axial position.



2.) Map each carbon atom of the 6-membered ring in sucralose according to this assignment: **1= axial substituent; 2 = equatorial substituent**. The carbon with a chlorine has been done for you and is assigned to the equatorial position.