**Exercise problems from Lecture 34:**

Q1. Draw the possible chair conformations of cis-1,2-Dibromocyclohexane and show that they exist as non-separable enantiomers.

2. Assign the following compounds ac chiral /achiral..



3. Assign the relationship (same, enantiomer, diastereomer) between the compounds in given pair(s).



4. Does these two compounds have same absolute and relative configuration? Yes or No, Explain your answer.

