TURN TURN TURN: Using the view of the bond indicated, draw the major 6 Newman projections by rotating the front carbon 60° clockwise. Circle the most stable conformation, put a square around the least stable conformation.

SPINNING WHEELS: Using the view of the bond indicated, draw the major 6 Newman projections by rotating the front carbon 60° clockwise. It is very difficult to assess completely the conformational energies (most/least stable) without more detailed information on steric.