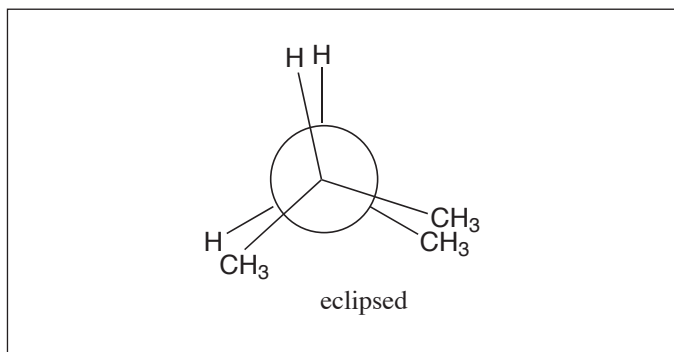
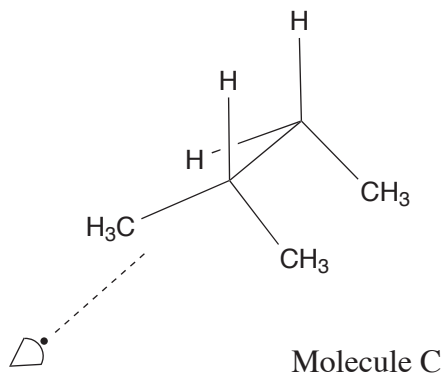
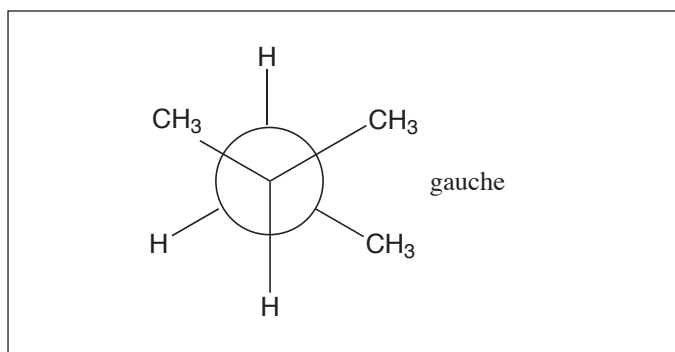
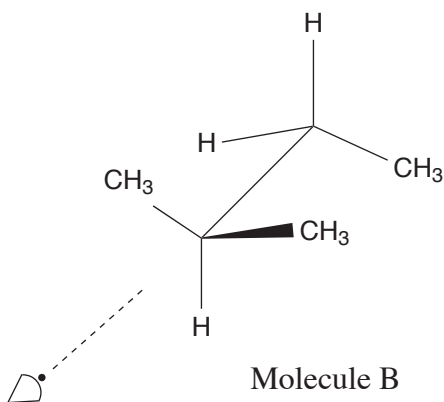
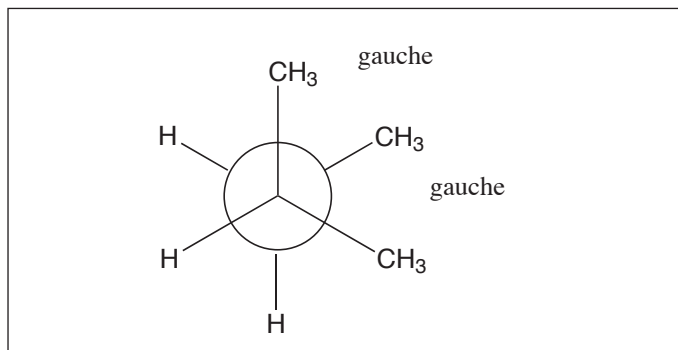
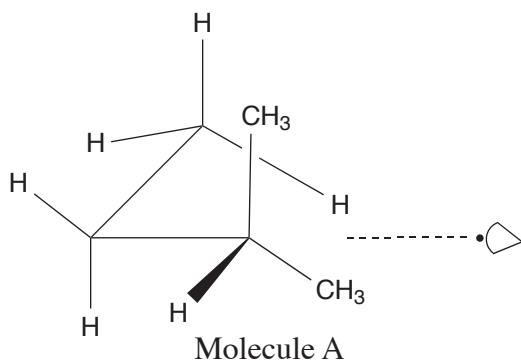


Exercises

- 1 Draw Newman projections for the molecules A, B, and C shown below from the perspective indicated.



- 2 For each Newman projection you drew, indicate if there are any eclipsed bonds, or gauche butane interactions. [Note: This is answered above.] Also, compound A can exist in a lower energy conformation by undergoing a bond rotation, draw this conformation in the box below.

