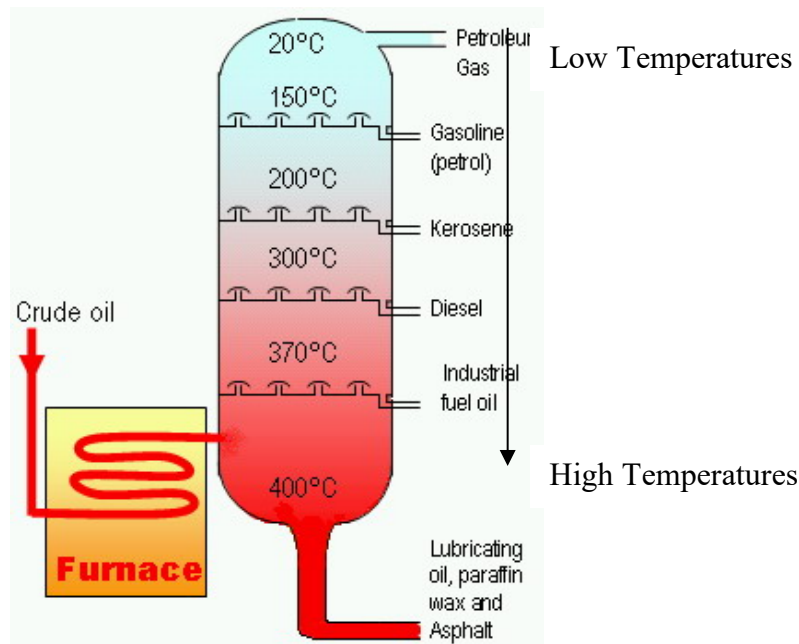


Source of Alkanes

- Petroleum

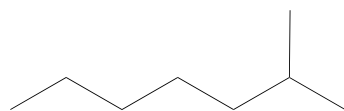
Distillation of Petroleum:



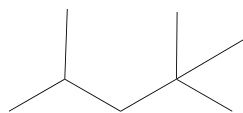
- Petroleum is a mixture of alkanes and other hydrocarbons (>>200 compounds)

Fuel (gasoline)

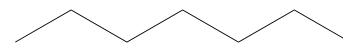
A fuel composed of 100% “isooctane” (incorrect name) will have an octane rating of 100. 2,2,4-trimethylpentane “isooctane” is the best burning. Heptane is the worst burning (explosive burning). A fuel that burns like a mixture of 90:10 “isooctane” to heptane has a 90 octane rating.



isooctane
2-methylheptane



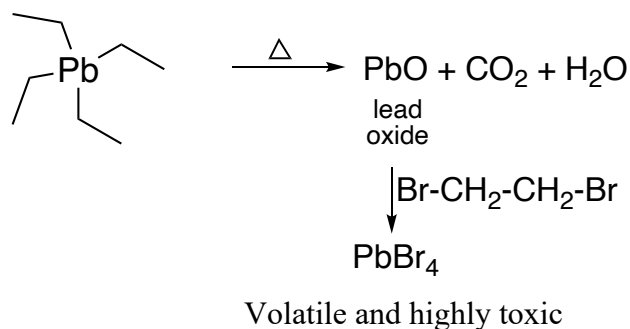
incorrectly also called
“isooctane”
2,2,4-trimethylpentane



heptane

At the pump you typically see an octane rating between 88 and 94.

Tetramethyl Lead

**RECALL:**

Isomers are compounds with the same molecular formula & a different arrangement of atoms in the molecule

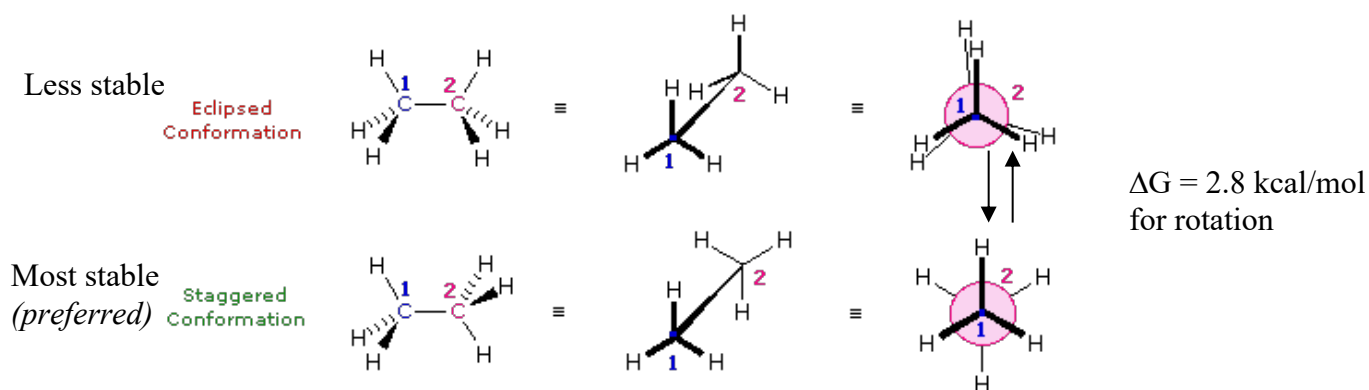
- Structural (Constitutional) Isomers
- Stereoisomers
 - Diastereomers
 - Enantiomers

Odd Hassel – proposed conformations of tetrahedral carbon-carbon bond; won the 1969 Nobel Prize with Derek Barton

Conformation

Different 3D shapes of a single (the same) molecule obtained by rotation about single bonds

A molecular conformation is any spatial arrangement of atoms that can be interconverted by rotation about single bonds of the molecule

Example: Ethane

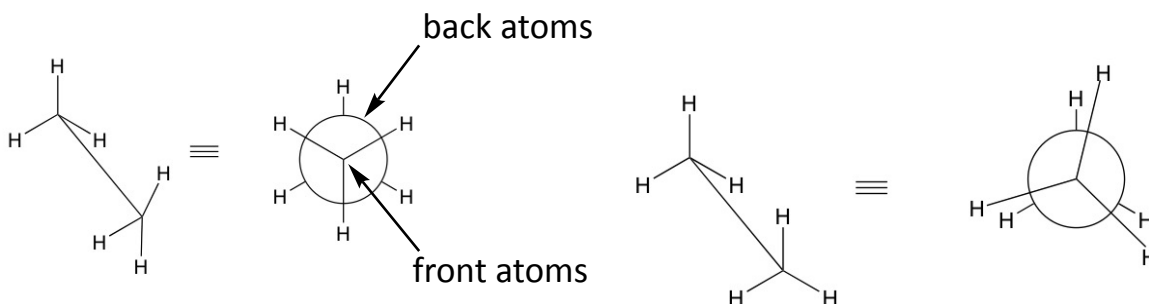
At room temperature (20 °C): 15-20 kcal/mol of energy available. This allows for rotation around C-C to occur rapidly at room temperature. – Important to know

There is a **Steric effect** between neighboring bonds to hydrogens: **Repulsion of filled shells of e⁻**

Newman Projections

This is a tool to examine the conformation (rotational 3D geometry) about one specific bond

- Look at one bond at a time
- Back C is a large circle and the front C is a dot



Staggered conformation (hydrogens are **anti**)
Anti means opposite side

Eclipsed conformation (hydrogens are **syn**)
Syn means same side

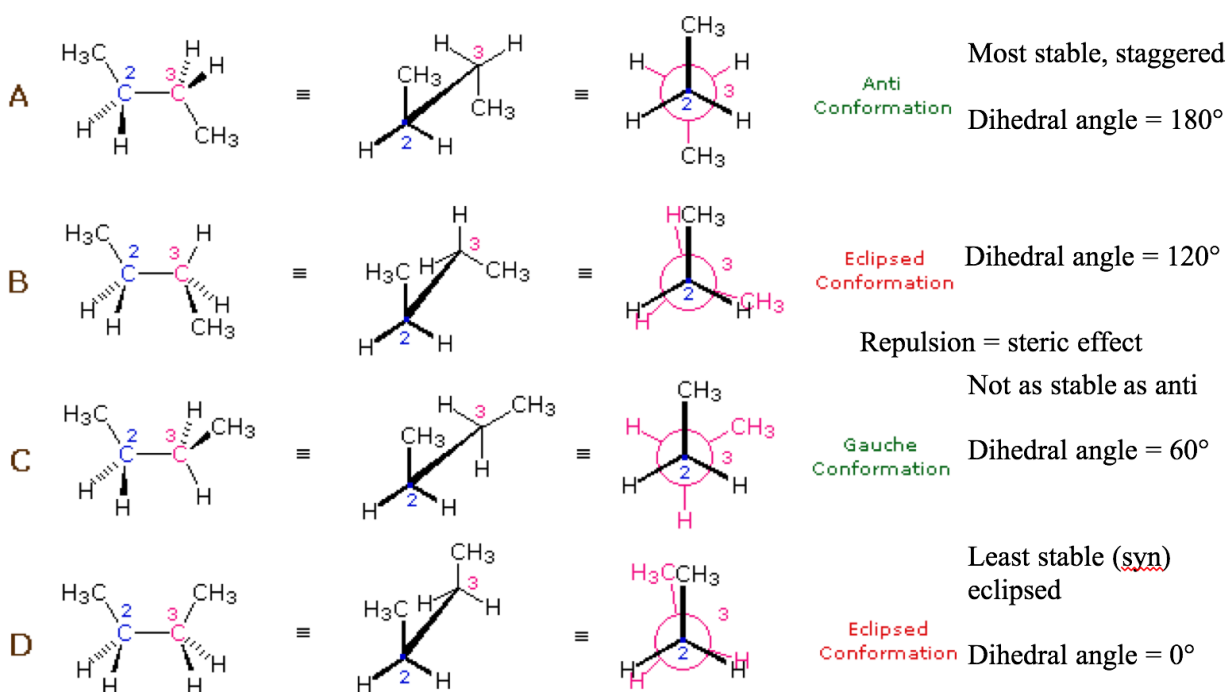
- Needs energy to go from one conformation to another
- Steric effect – repulsion between two filled shells of electrons
- Increased repulsion is observed as the H move closer in space. Staggered conformation has a lower energy than eclipsed conformation due to less steric repulsion between the H atoms.

Example: n-butane (C₄H₁₀)

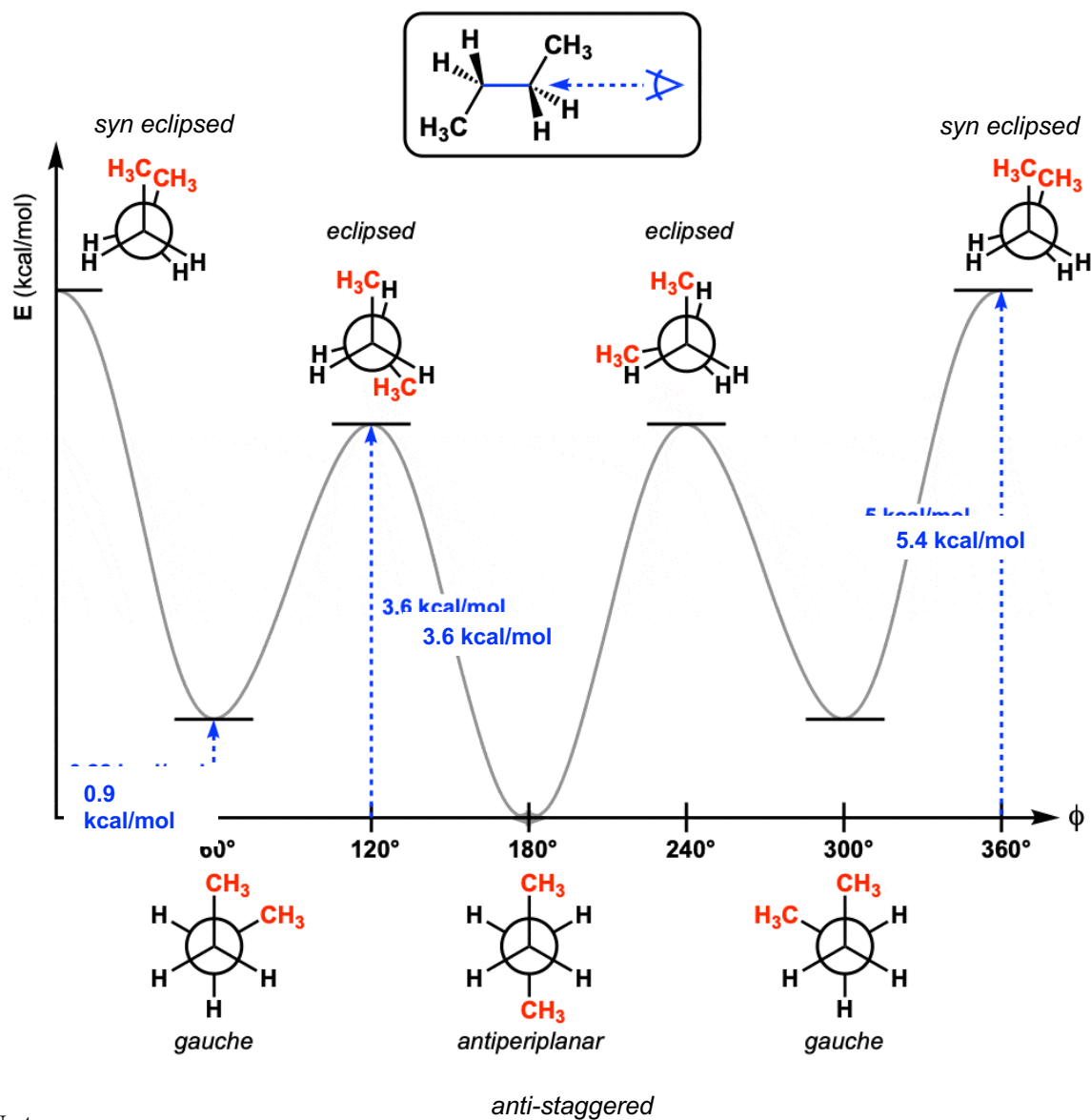
Rotation around all bonds still very rapid.

Most stable (most populated conformation) is called anti and has groups as far away as possible.

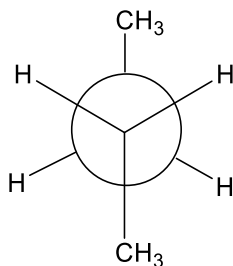
Note: Newman Projection allows you to look at only one bond at a time. In the case of n-butane, we are looking through the central bond



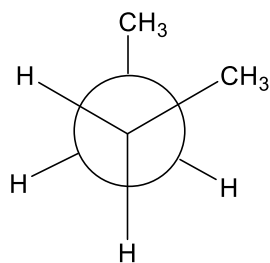
Butane Conformational Energy Diagram:

**Notes:**

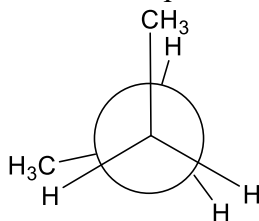
Anti Staggered – two large groups (i.e., CH_3) are as far away from each other as possible (180°) (lowest energy, favourable)



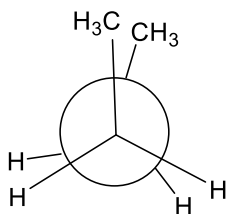
Staggered Gauche – two large groups are 60° relative to each other



Eclipsed – the groups are as close to each other as possible.

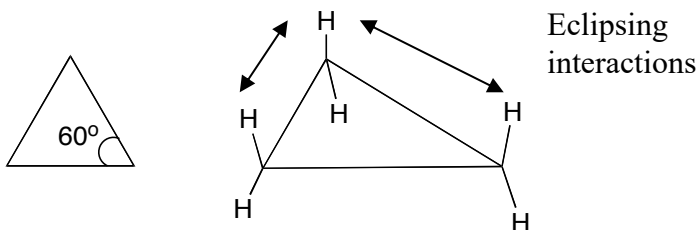


Syn Eclipsed – two large groups are as close together in space as possible. Two large groups are 0° relative to each other (**highest energy, unfavourable**)



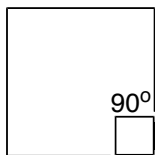
Cycloalkane Conformations:

Cyclopropane – bond angle 60° – relatively rigid structure, very reactive

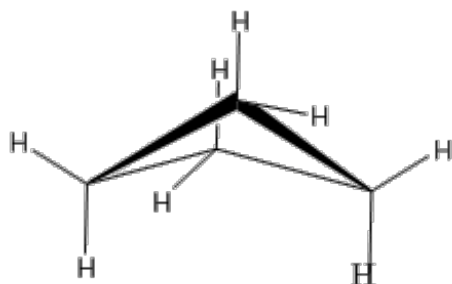


- High energy molecule due to the internal angle being 60° and the eclipsing interactions between the H.

Cyclobutane – bond angle close to 90° – does have some flexibility

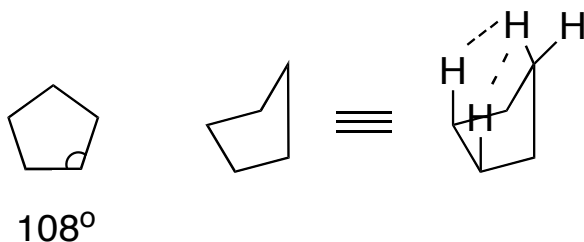


3D structure of cyclobutane:

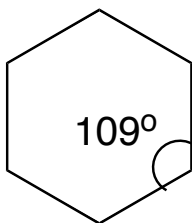


- Not completely flat and adopts an envelope / bent shape

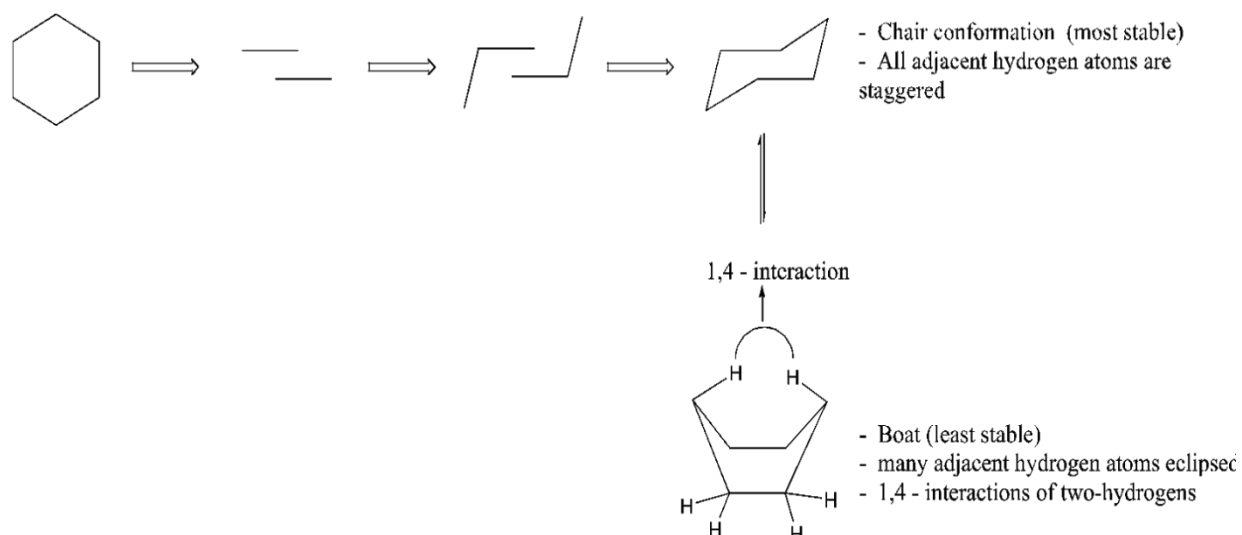
Cyclopentane – bond angles nominally 108° – more flexible than cyclobutane; close to 109° but geometry is still constrained



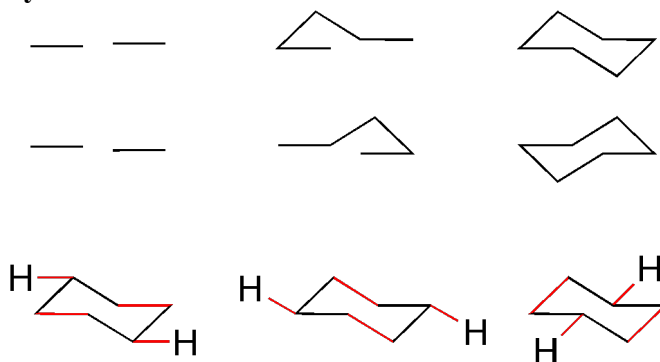
Cyclohexane – bond angles actually 109° , not 120° as in flat hexagon, due to the C being sp^3 hybridized



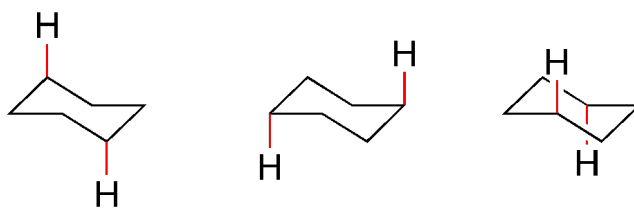
Cyclohexane Conformations – How to draw:



Another way to draw cyclohexane:

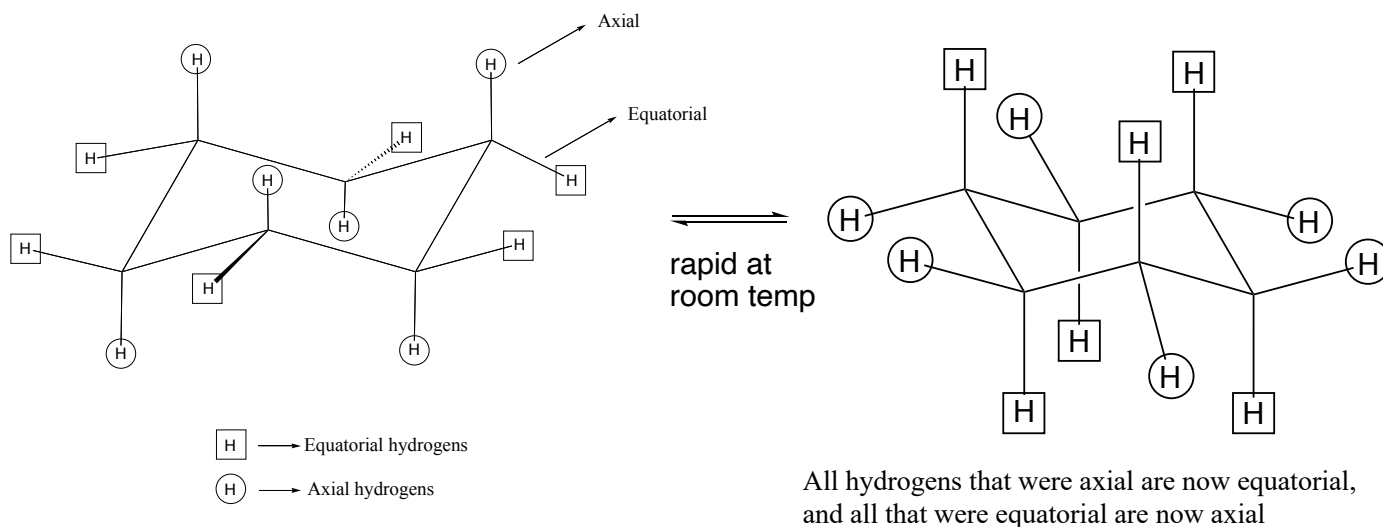


Parallel Lines in Equatorial Position

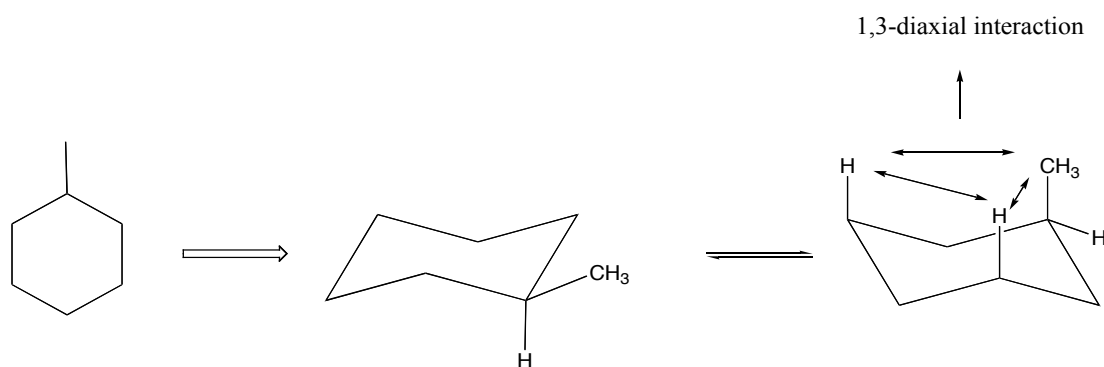


Vertical Lines in Axial Position

Cyclohexane Conformations Axial vs Equatorial Positions and Ring Flip

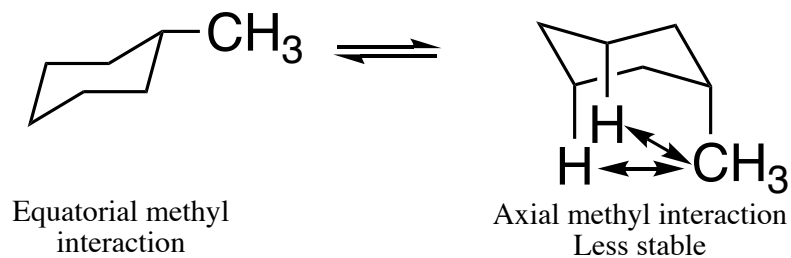


Substituted Cyclohexanes – Draw the most stable conformation



- Largest (bulkiest group close to ring) group placed equatorial – otherwise get unfavorable 1,3-diaxial interactions

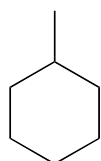
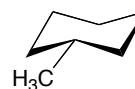
- 1,3-diaxial interaction (steric effect) makes this conformation less stable.



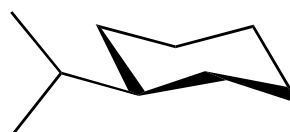
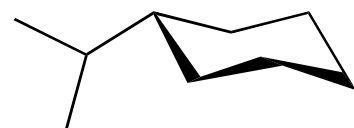
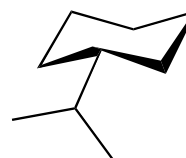
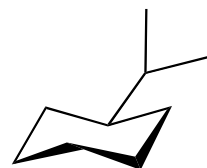
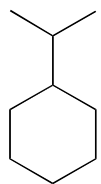
Examples of Most Stable Conformation of Substituted Cyclohexanes :

1. Methylcyclohexane

– 6 drawings of same molecule

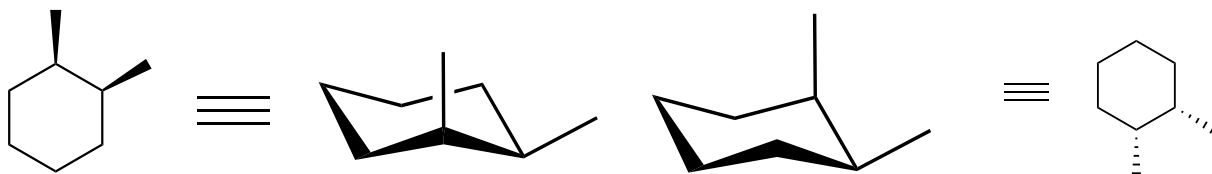


2. Isopropylcyclohexane

**For most stable conformation, largest group at equatorial position**

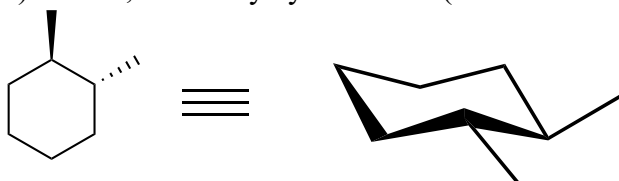
Examples of Most Stable Conformation of Polysubstituted cyclohexanes:**Examples:**

1) cis-1,2-dimethylcyclohexane



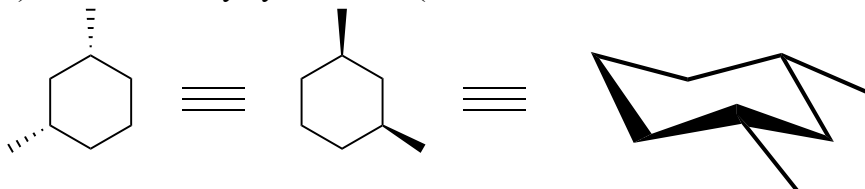
- One methyl group axial and one methyl group equatorial

2) trans-1,2-dimethylcyclohexane (a stereoisomer (diastereomer) of above structures)



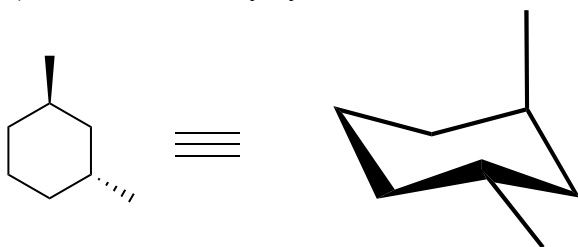
- Both methyl groups equatorial

3) cis-1,3-dimethylcyclohexane (a structural isomer of above structures)



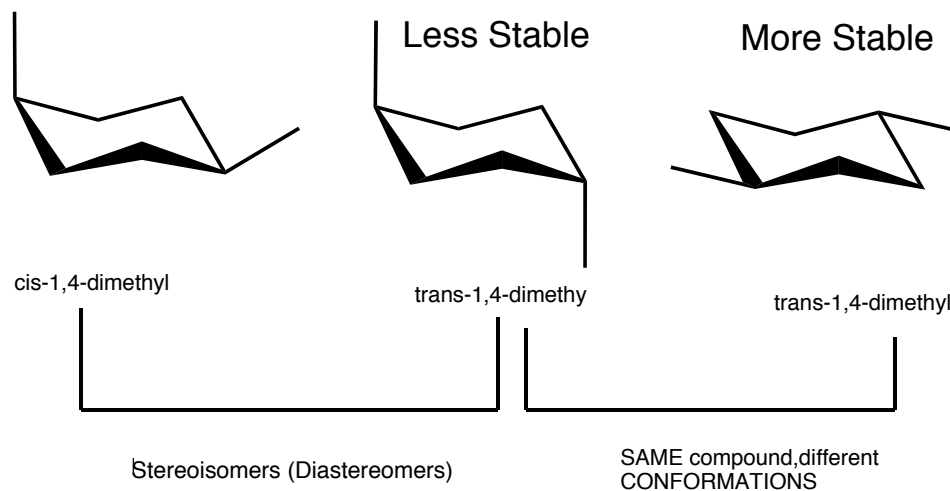
- Both methyl groups equatorial

4) trans-1,3-dimethylcyclohexane : a stereoisomer of above cis-1,3- dimethylcyclohexane

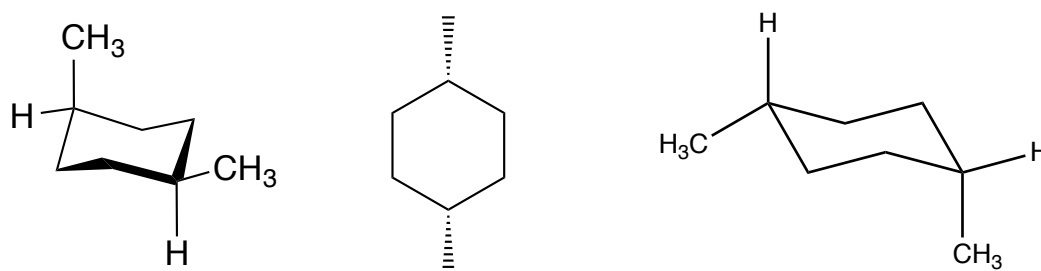


- One methyl group axial and one methyl group equatorial

5) cis-1,4-dimethylcyclohexane and trans-1,4-dimethylcyclohexane:



6) cis-1,4-dimethylcyclohexane:



7) trans-1,4-dimethylcyclohexane:

