

LUKE
WILSON

LOGAN
LERMAN

BRIE
LARSON

It's time to stand up for the little guys.



BASED ON THE BESTSELLING NOVEL

HOOT

NEW LINE CINEMA AND WALDEN MEDIA PRESENT A KENNEDY/MARSHALL COMPANY PRODUCTION "HOOT" LUKE WILSON LOGAN LERMAN BRIE LARSON TIM BLAKE NELSON
NEIL FLYNN AND ROBERT WAGNER CASTING BY AMANDA MACKAY CSA & CATHY SANDRICH GELFOND CSA MUSIC BY SAVANNAH JANE BUFFETT NEW MUSIC BY JIMMY BUFFETT
ORIGINAL SCORE BY PHIL MARSHALL MICHAEL WILEY MACMANNALLY CO-PRODUCERS WIL SHRINER CARL HAASEN MARK KAUFMAN MICHAEL DISCO COSTUME DESIGNER CHRISTOPHER LAWRENCE
EDITED BY ALAN EDWARD BELL PRODUCTION DESIGNER STEPHEN LINEWEAVER DIRECTOR OF PHOTOGRAPHY MICHAEL CHAPMAN ASC EXECUTIVE PRODUCERS TOBY EMMERICH KEVIN REIDY GREGG TAYLOR
SOUNDTRACK AVAILABLE ON MALLBOAT RECORDS PRODUCED BY FRANK MARSHALL JIMMY BUFFETT BASED ON THE NOVEL BY CARL HAASEN SCREENPLAY BY WIL SHRINER DIRECTED BY WIL SHRINER
PG PARENTAL GUIDANCE SUGGESTED
SOME MATERIAL MAY NOT BE SUITABLE FOR CHILDREN
MILD BULLYING AND BRIEF LANGUAGE
WWW.HOOTMOVIE.COM
COMING SOON
WALDEN MEDIA
NEW LINE CINEMA



Cyclohexane $\rightarrow$ most stable cyclohexane

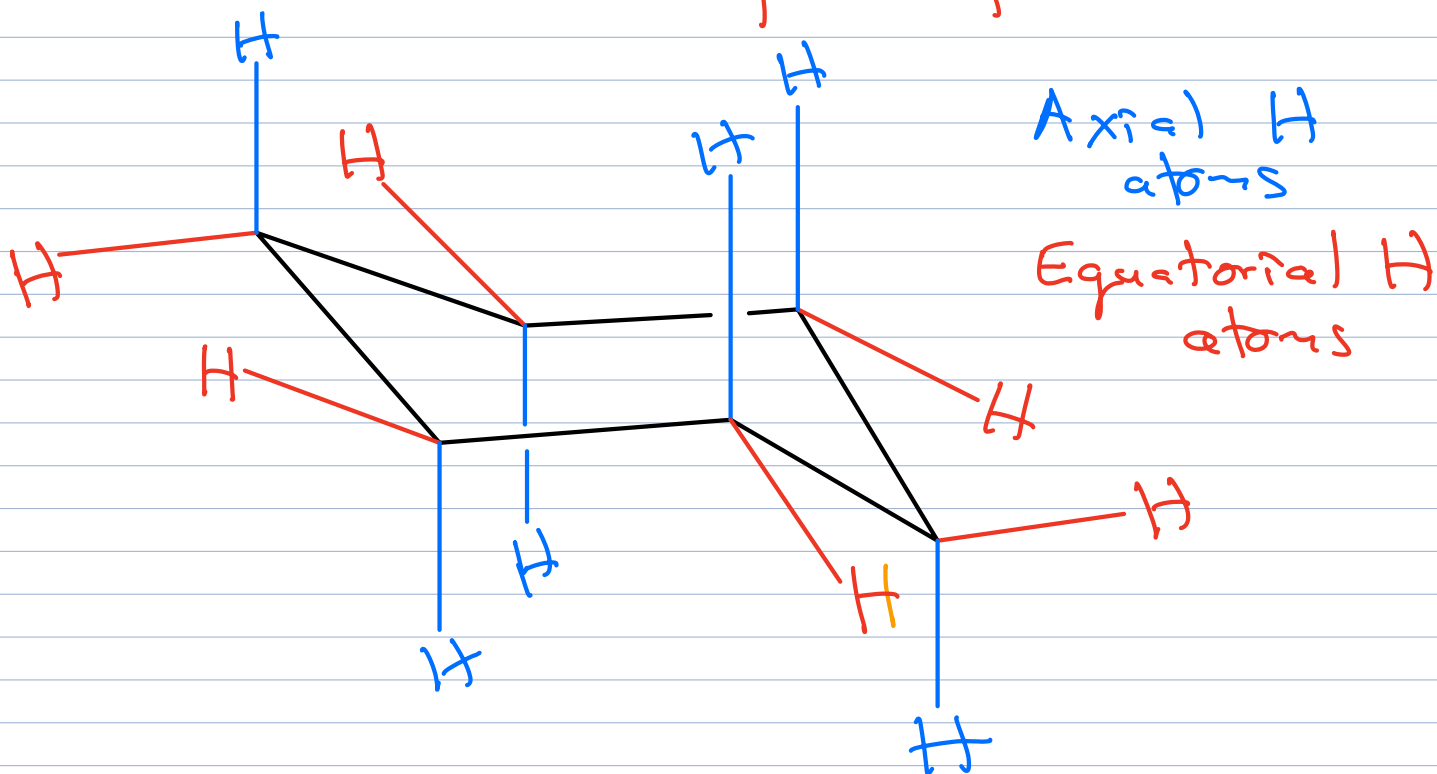
$\rightarrow$ Adopts a chair conformation

$\Downarrow$
Minimal
angle
strain

$\Downarrow$
No torsional
strain

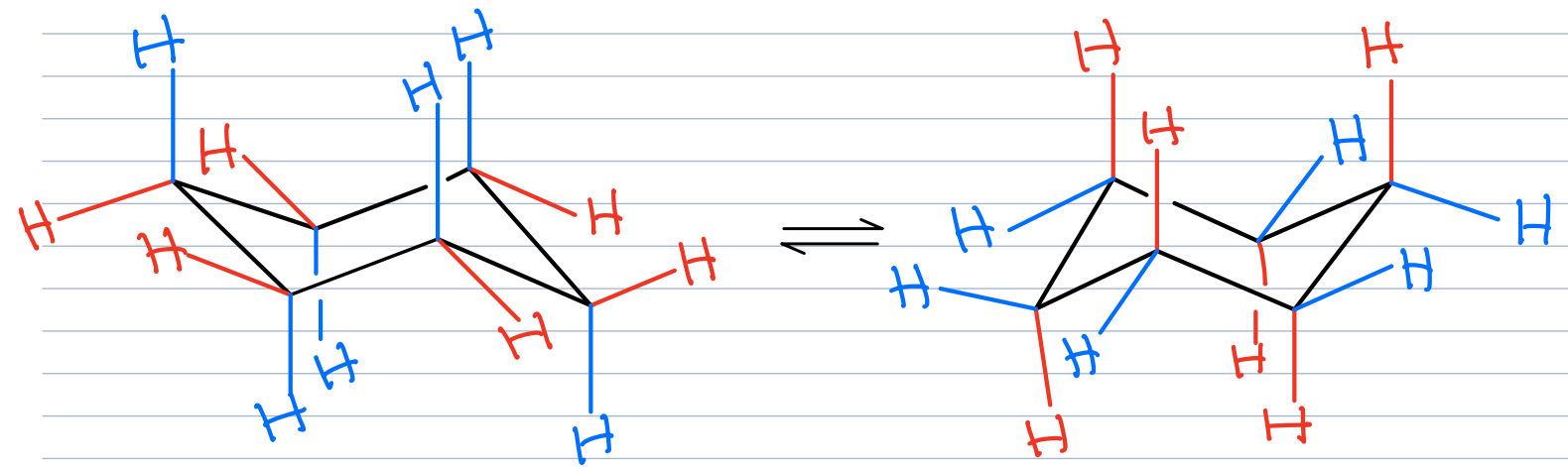
You will need to know how to draw
a great chair cyclohexane

$\Rightarrow$ "Keep it parallel"



There are two kinds of H atoms in
chair cyclohexane - axial (blue) and
equatorial (red) - these are different
chemical environments

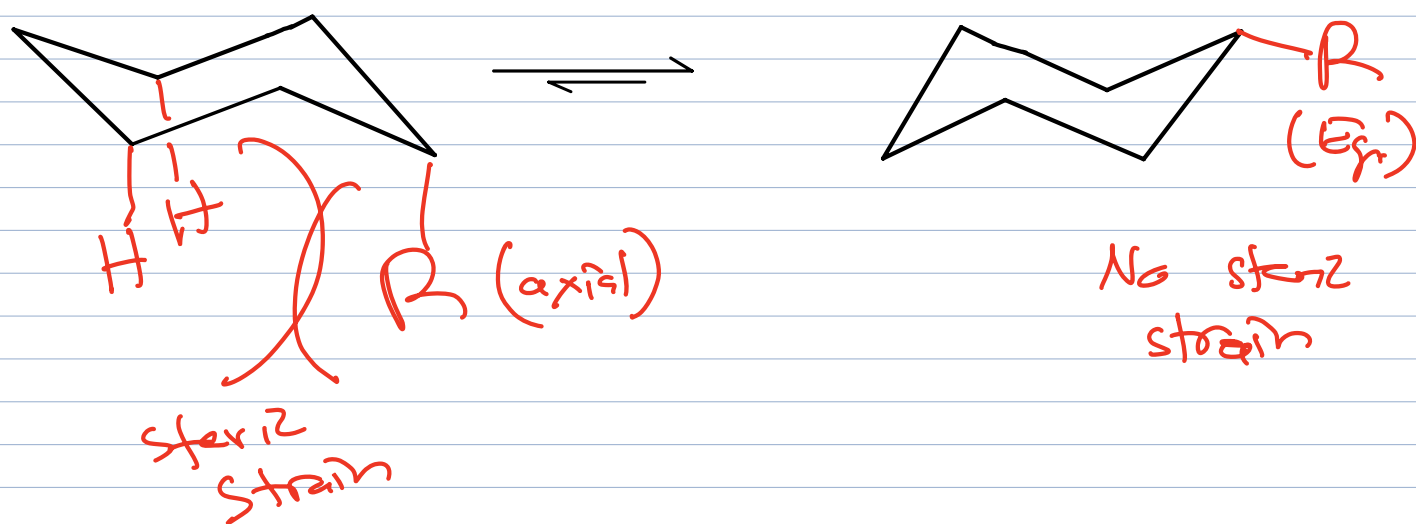
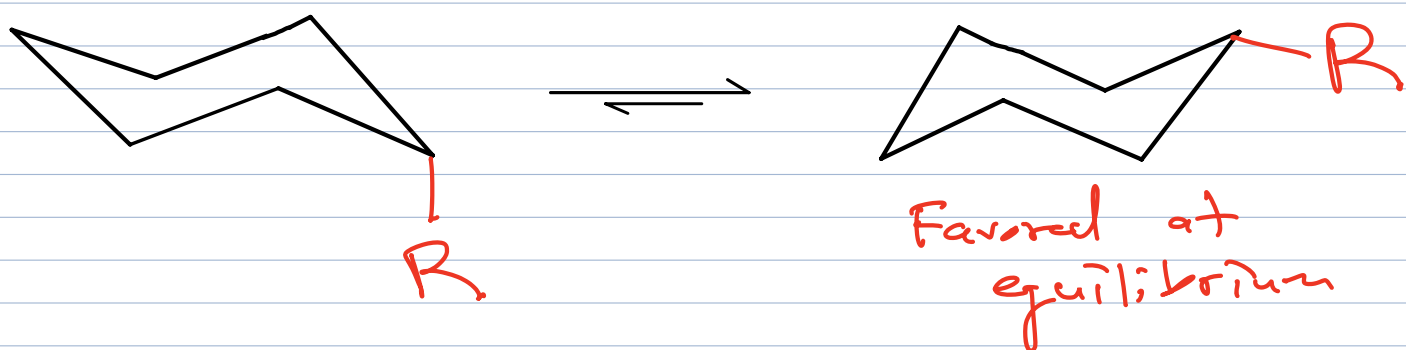
The cyclohexane chair can "flip"
at room temperature



When the chair flips the axial H atoms
become equatorial and the equatorial H atoms
become axial

As chairs flip, they go through a
"boat-like" intermediate conformation

In a cyclohexane chair conformation, any group larger than an H atom will prefer to be equatorial to avoid steric strain ("crunching") → the larger the group (R), the greater the preference for being equatorial

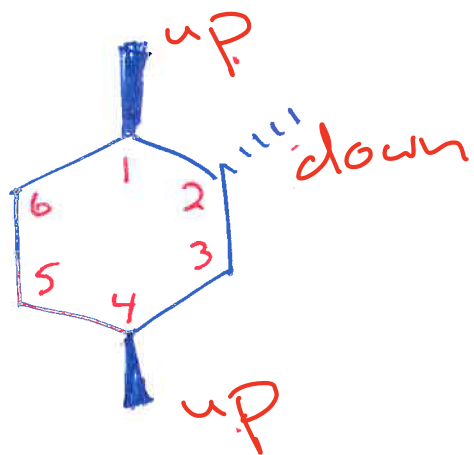


Drawing cyclohexane chairs all of the time can be difficult → so we draw different versions to describe the structures

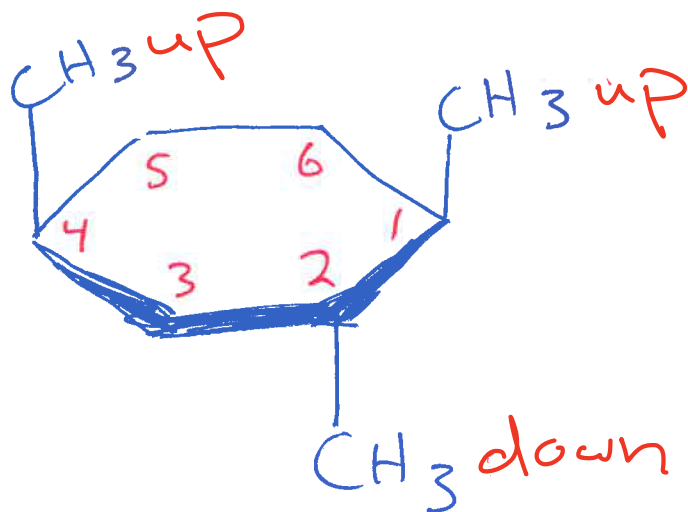
↳ "Flat"
↳ "Haworth Projections"

⇒ You will need to be able to convert between flat, Haworth and chairs for cyclohexanes

To do this conversion, remember:
"Up is up and down is down"



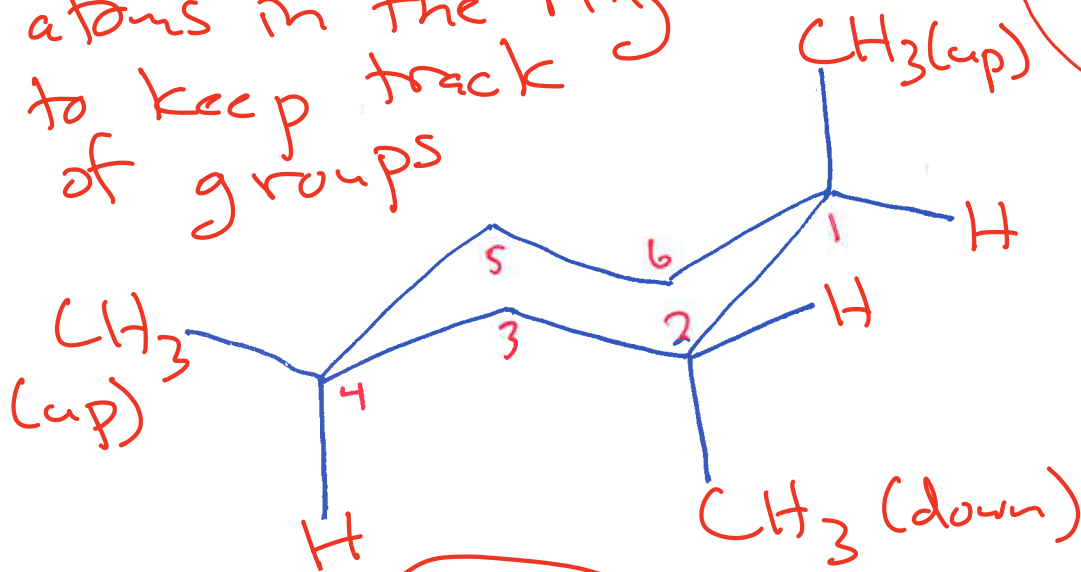
Drawn
Flat



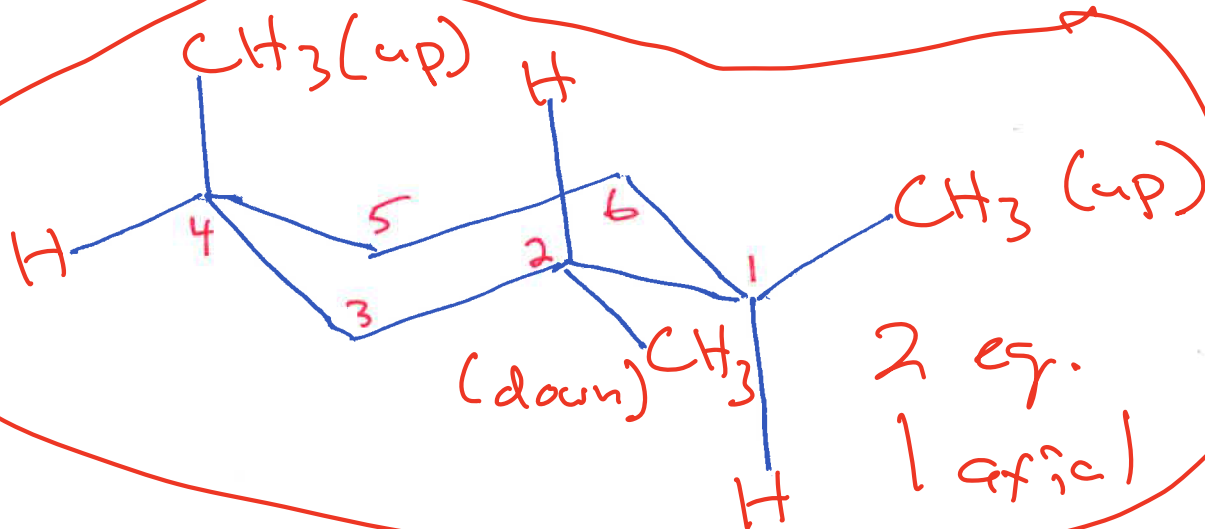
Haworth
Projection

Pro tip: Always
number the carbon
atoms in the ring
to keep track
of groups

⇒ Number consistently
so clockwise
stays clockwise



2 axial
1 eq.



2 eq.
1 axial

The lower structure is more stable than the upper structure

Upper Structure $\rightarrow$ 2 axial and 1

More axial
so more
steric strain

$\Rightarrow$ equatorial methyl group

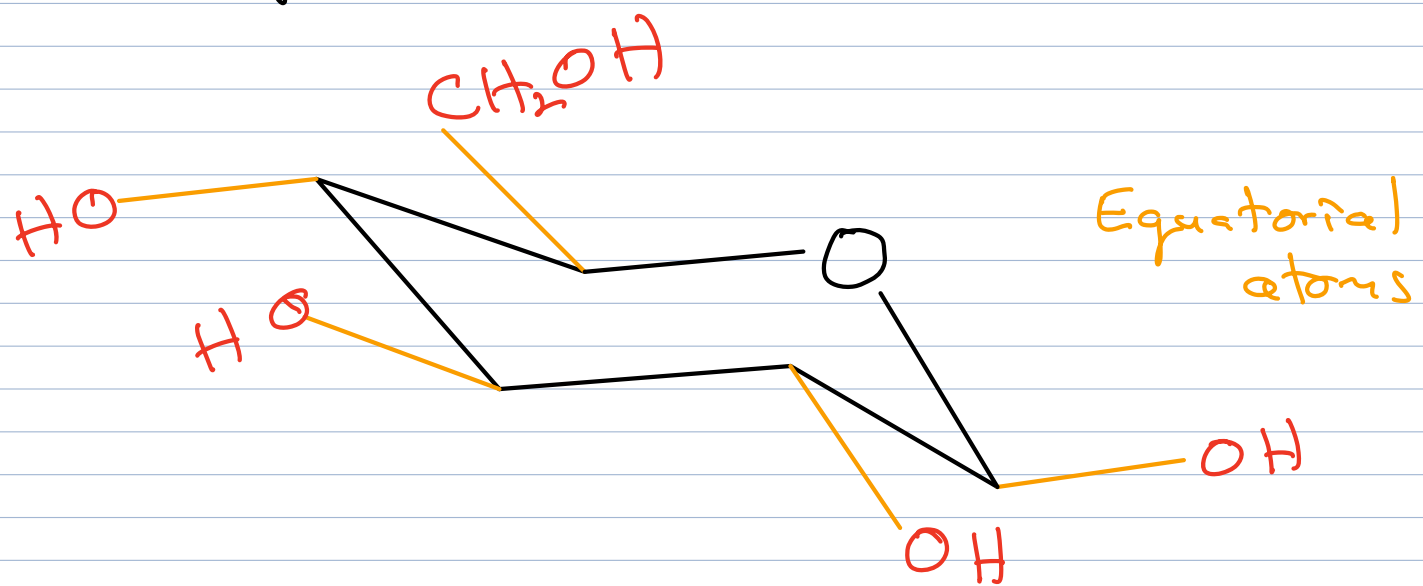
Lower Structure $\rightarrow$ 1 axial and 2

Less steric
strain
so more
stable

$\Rightarrow$ equatorial methyl group

Why do we care so much about chairs anyway?

Most common molecule in the biosphere:

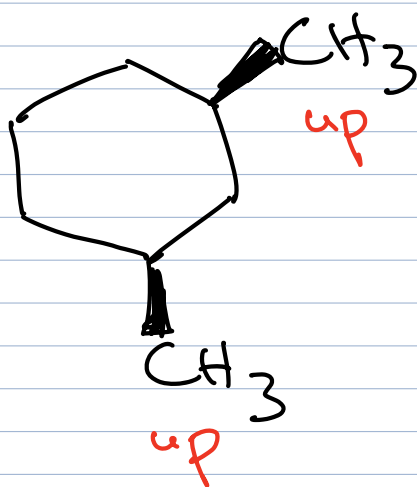


β -D-Glucose

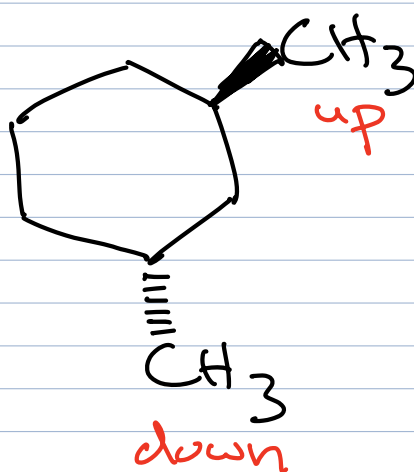
Stable because all of the groups are equatorial!!



Stereoisomers →
two molecules with
the same connectivity
of atoms, but
different orientations
of groups in
three-dimensional
space

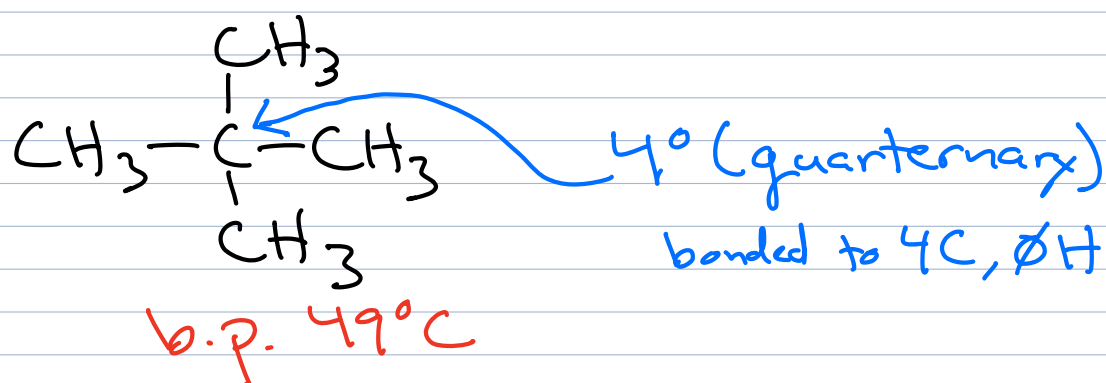
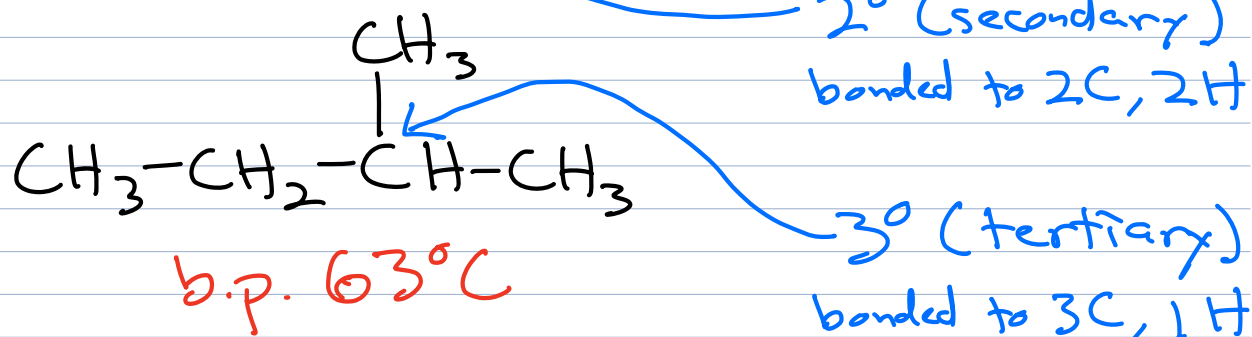
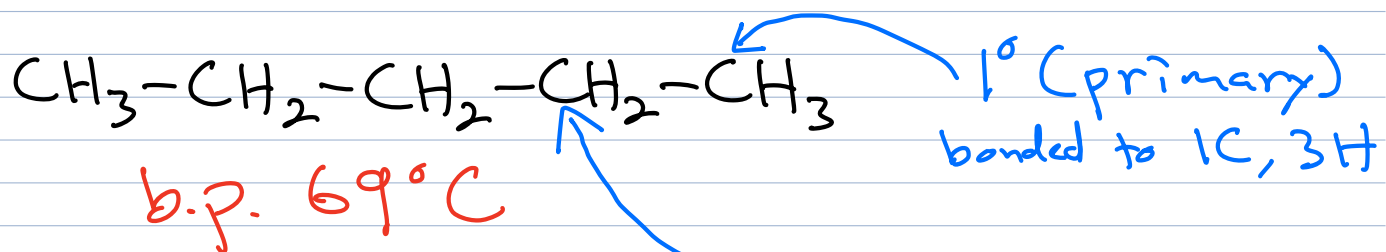


cis
"Same
Side"



trans
"opposite side"

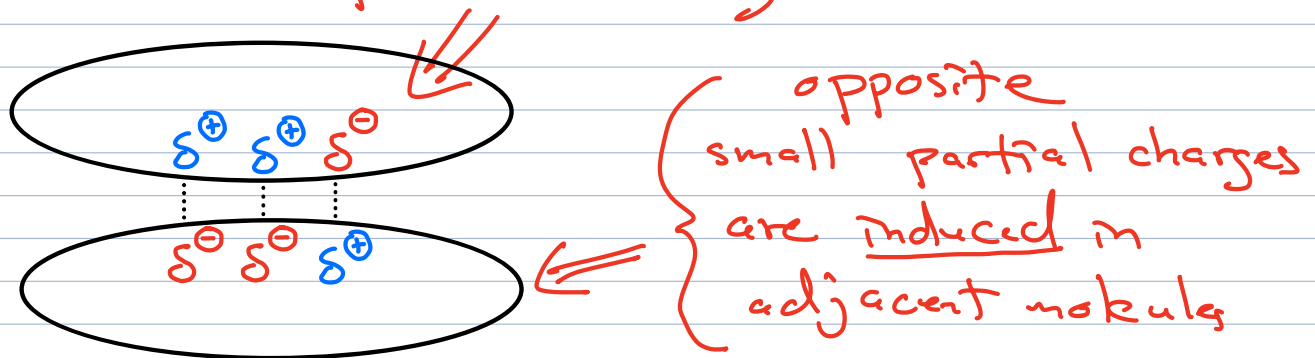
Classification of carbon atoms



Boiling points (b.p.) of alkanes $\rightarrow$ More surface area of contact between molecules increases boiling point
 $\rightarrow$ Branching of alkanes decreases boiling points by decreasing surface area of contact

Reason $\rightarrow$ Dispersion forces $\rightarrow$ attraction between temporary partial charges on adjacent molecules

Dispersion forces $\rightarrow$ molecules have small, fluctuating and temporary partial charges



These opposite small partial charges on adjacent molecules attract each other $\Rightarrow$ enough to provide small attraction between molecules that is proportional to the surface area of contact between molecules

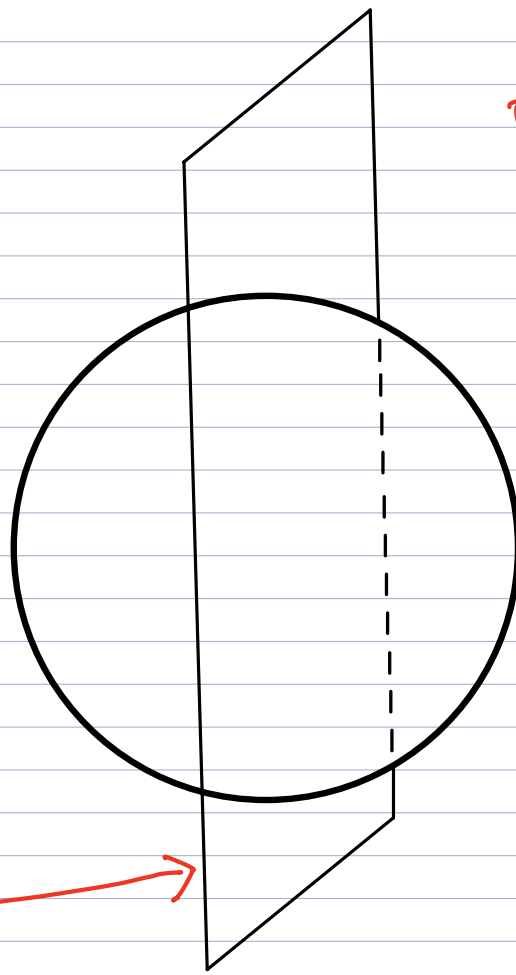
Stereochemistry

Chiral Object

Chiral Molecule

1) Not identical to its mirror image

2) Does not contain a symmetry element such as a plane of symmetry or a point of symmetry

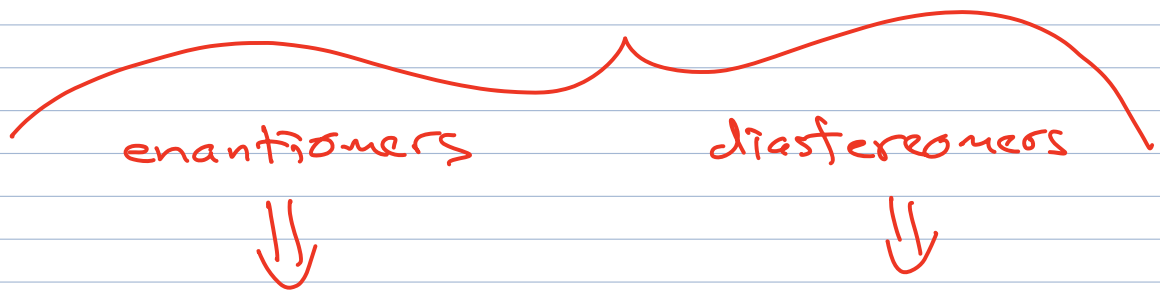


Perfect
Sphere

Plane of symmetry → a plane
cutting through an object such
that one half is the direct reflection
of the other half

Stereoisomers

→ molecules with the same connectivity, but different orientations of groups in three-dimensional space



stereoisomers are mirror images of each other, BUT are not identical – they are not superimposable on their mirror image

stereoisomers that are NOT enantiomers