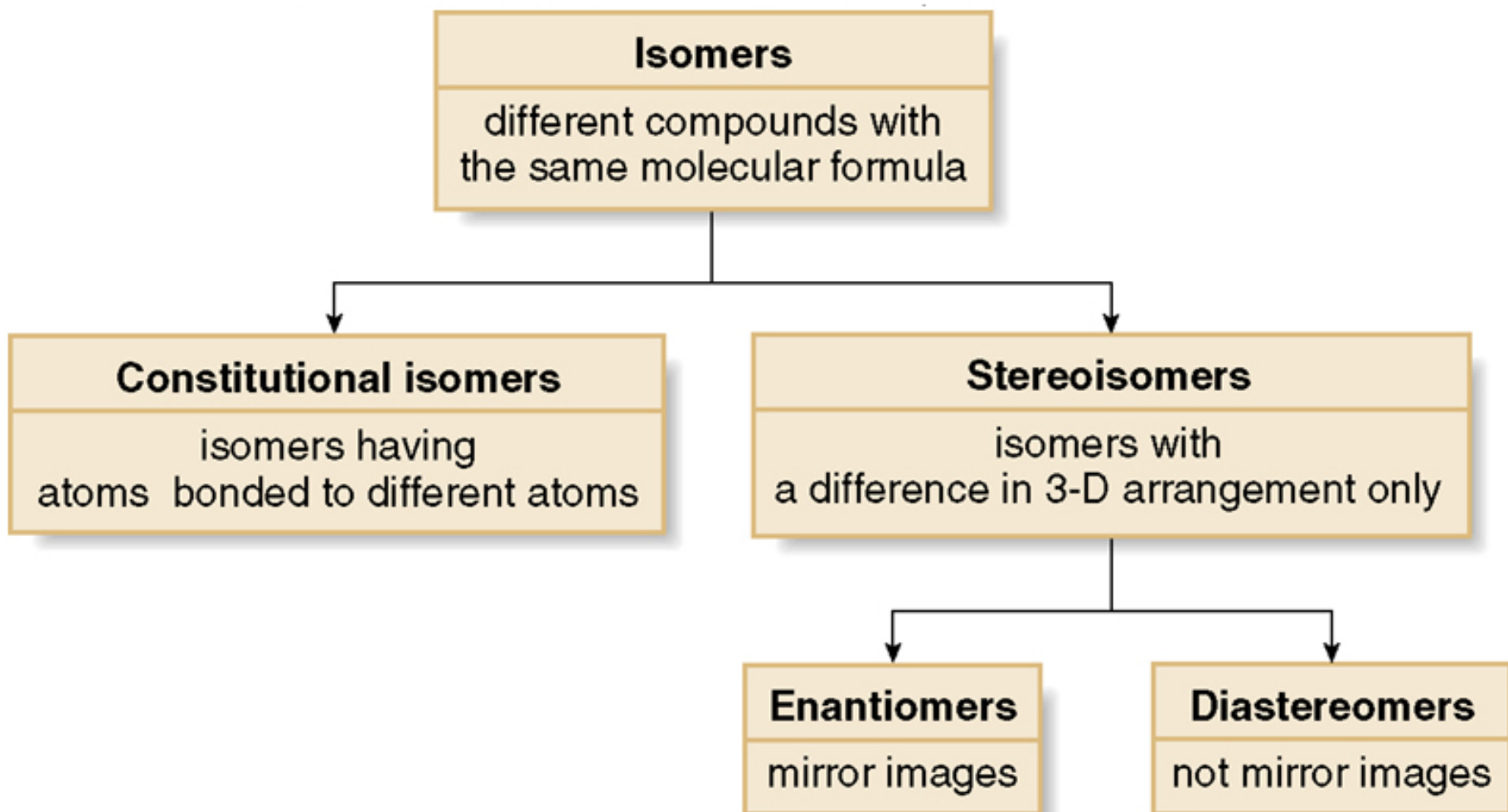


CYI101
Common CHEMISTRY(Organic)

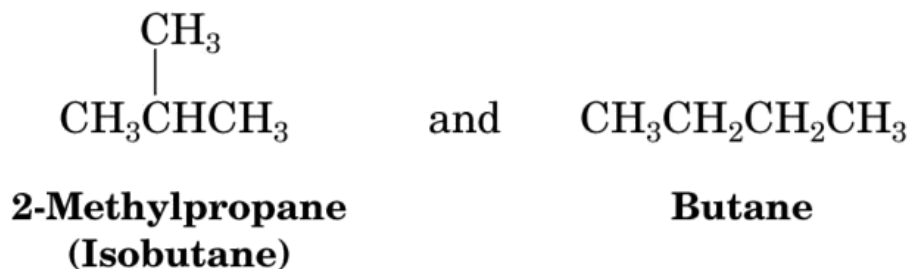
**Stereochemistry: Concept of chirality,
Stereoisomers**



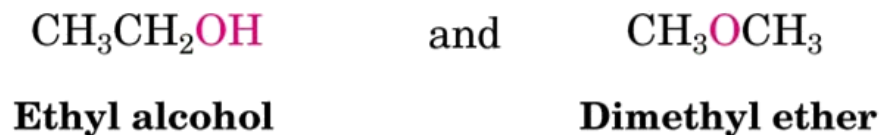
Constitutional Isomers

- Isomers that differ in how their atoms are arranged in chains are called **constitutional isomers**
- They must have the same molecular formula to be isomers

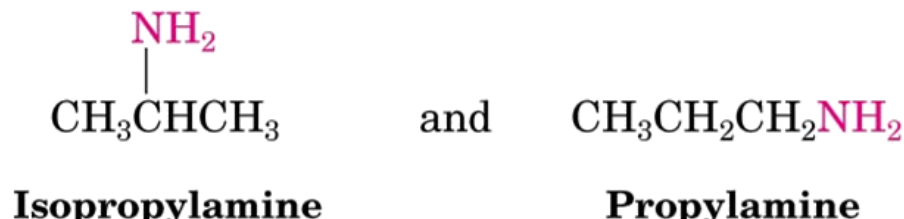
Different carbon
skeletons
 C_4H_{10}



Different functional
groups
 C_2H_6O

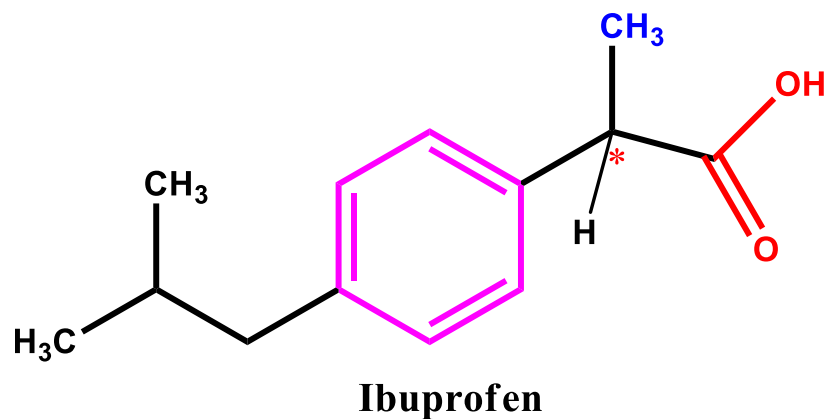
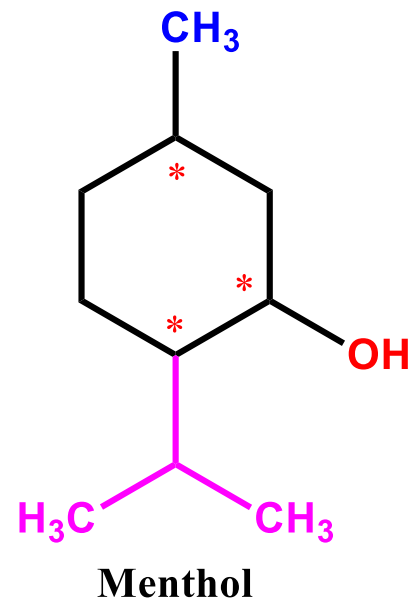
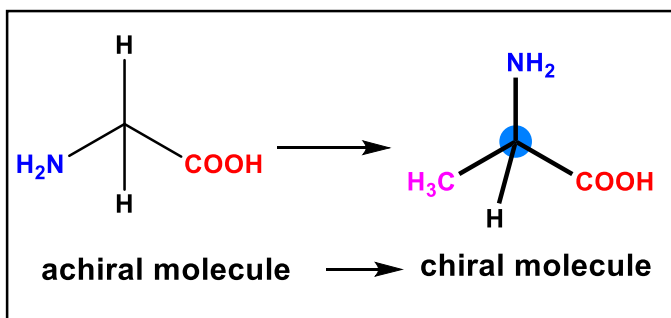
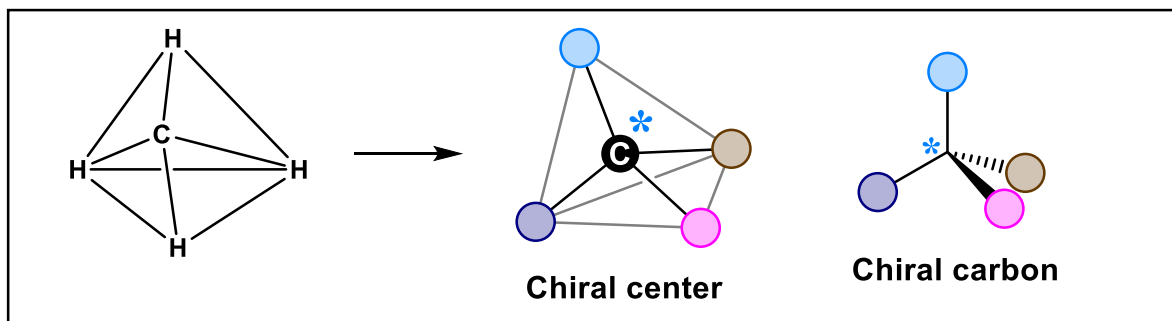


Different position of
functional groups
 C_3H_9N



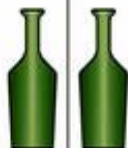
Chiral Carbons

- A point in a molecule where four different groups (or atoms) are attached to carbon is called the **chiral carbon**
- A chiral molecule usually has at least one chiral carbon



NCHIRAL OBJECTS

mirror



i i

uperimposable
mirror images

CHIRAL OBJECTS

mirror



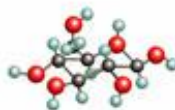
e e

non superimposable
mirror images

CHIRAL MOLECUL



aminoacid

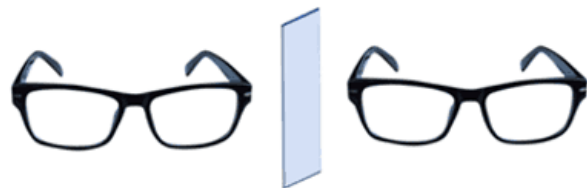
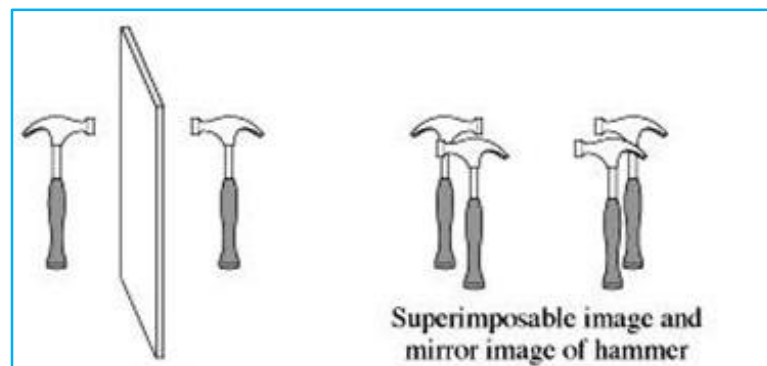
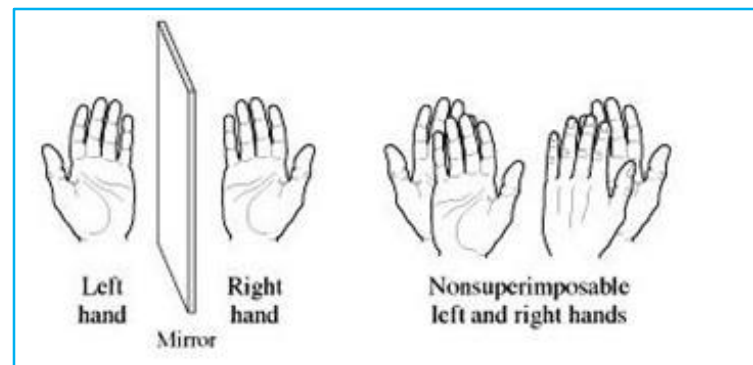


sugar

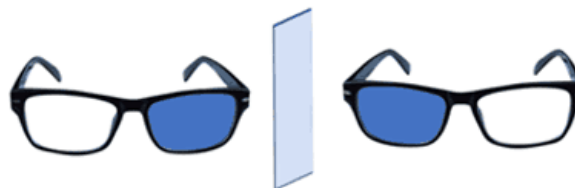


nucleotide

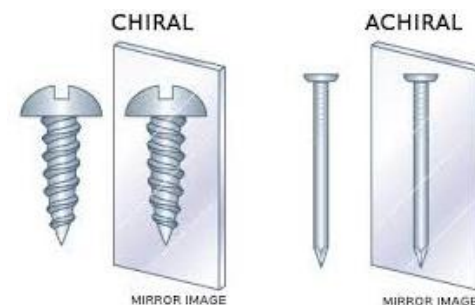
Stereoisomers: Superimposable Image



achiral - superimposable

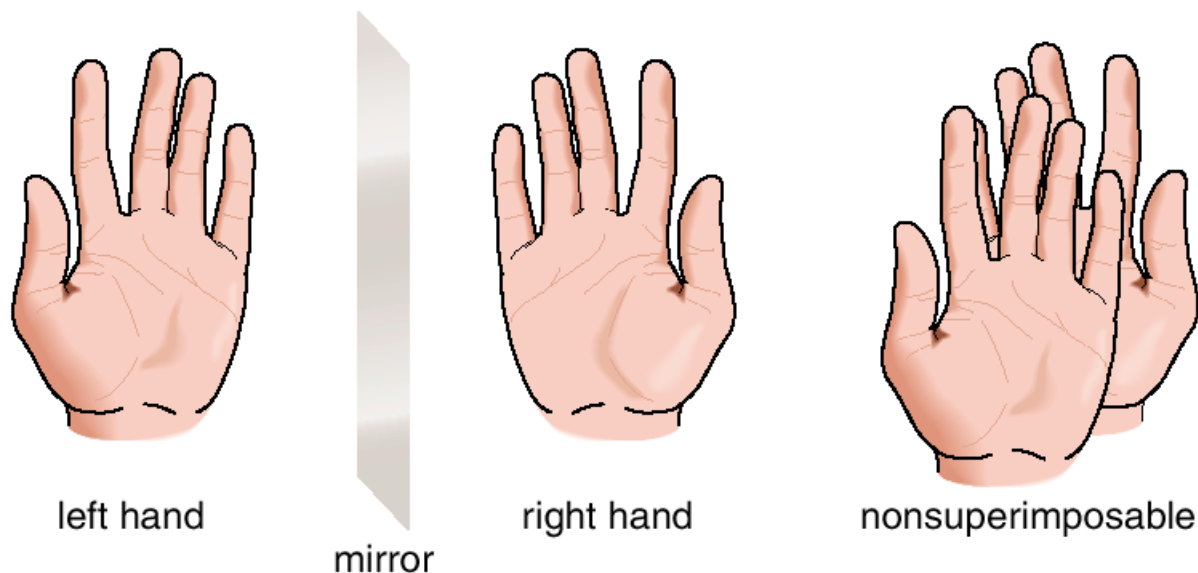


chiral - nonsuperimposable

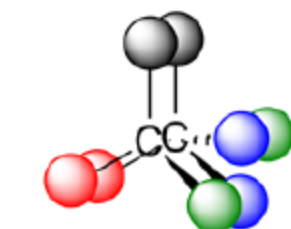
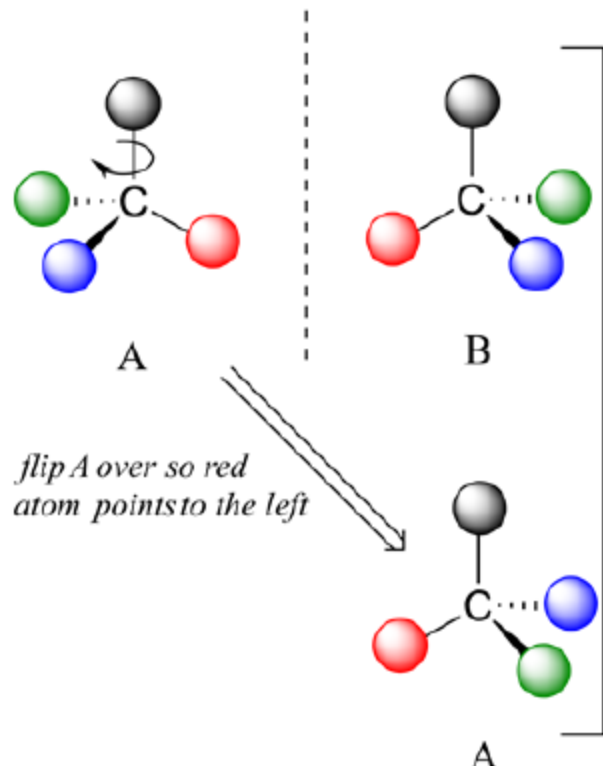


Chiral and Achiral Molecules

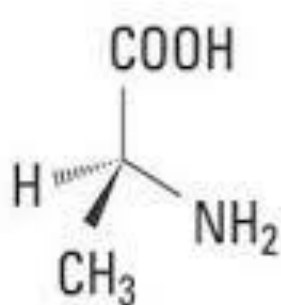
- Although everything has a mirror image, mirror images may or may not be **superimposable**.
- Some molecules are like hands. Left and right hands are mirror images, but they are not identical, or **superimposable**.



- A molecule (or object) that is *not* superimposable on its mirror image is said to be *chiral*.

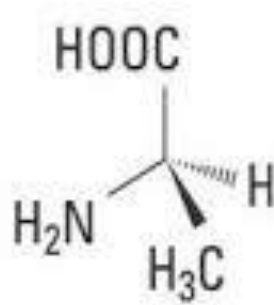


*A and B cannot be superimposed:
they are **not** the same molecule!*



(S)-alanine

mirror plane



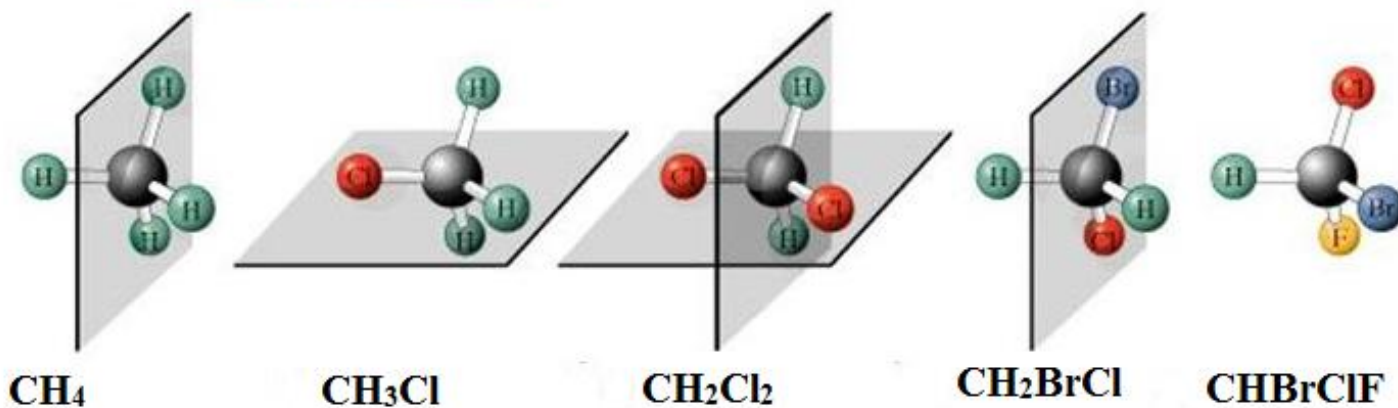
(R)-alanine

CHIRALITY:
Describes objects **not**
superimposable with
their mirror image

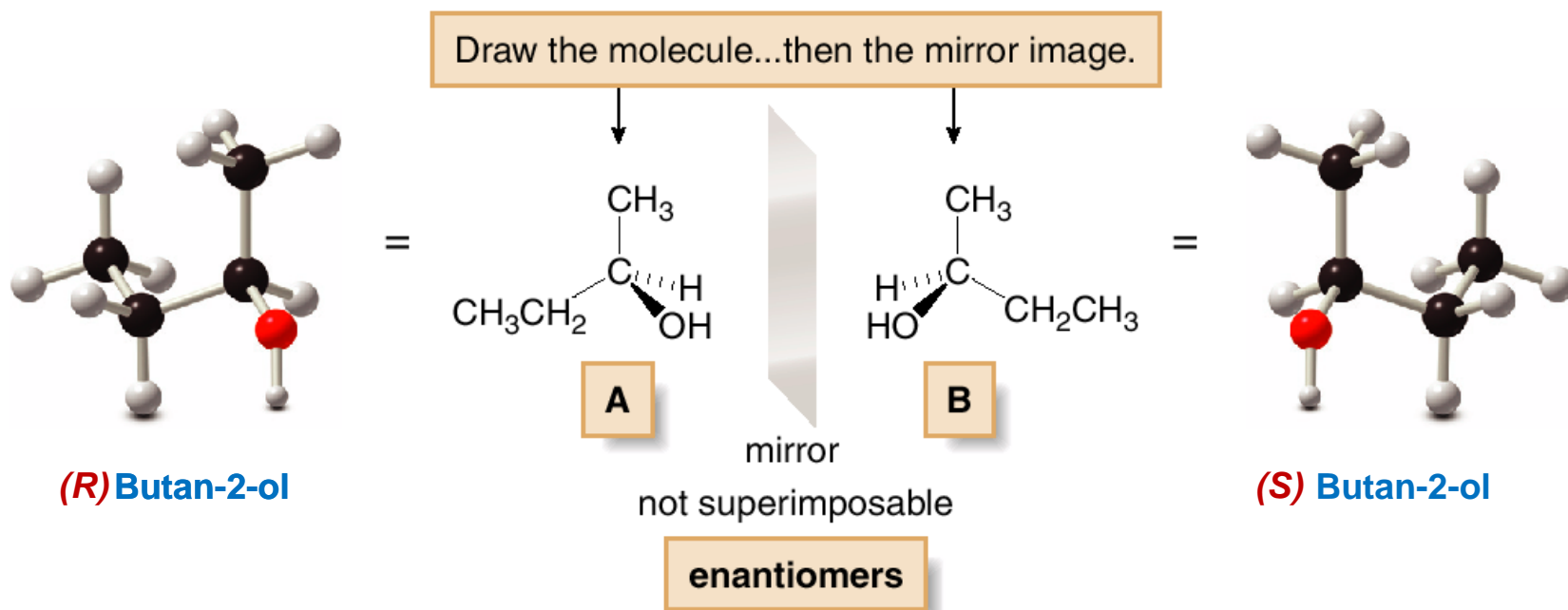
Chirality and Plane of Symmetry

Molecular Symmetry

Plane of Symmetry

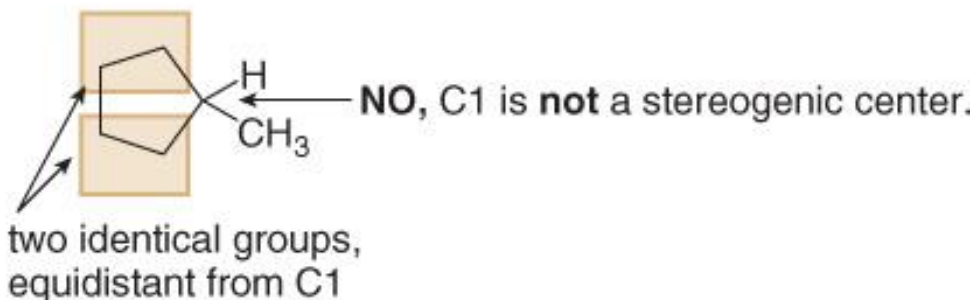
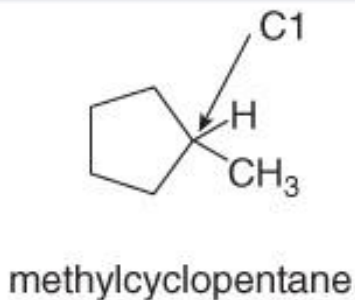


- The molecule labeled A and its mirror image labeled B are not superimposable. No matter how you rotate A and B, all the atoms never align.
- A and B are stereoisomers—specifically, they are **enantiomers**.
- A carbon atom with four different groups is a tetrahedral **stereogenic center**.

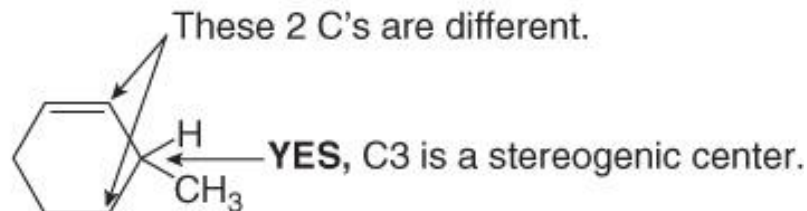
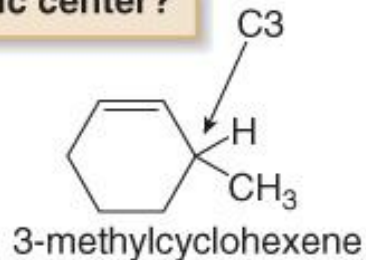


- Stereogenic centers may also occur at carbon atoms that are part of a ring.
- To find **stereogenic centers** on ring carbons, always draw the rings as flat polygons, and look for tetrahedral carbons that are bonded to four different groups.

Is C1 a stereogenic center?

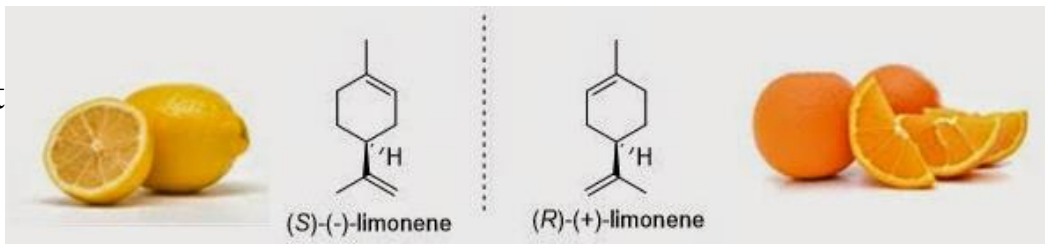


Is C3 a stereogenic center?



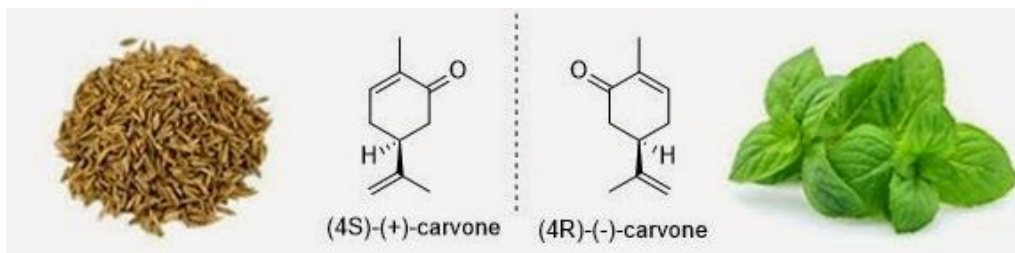
Enantiomers in NATURE !

The less common ***S*(-)-isomer** is found in mint oils and has a **piney, turpentine-like odor**.

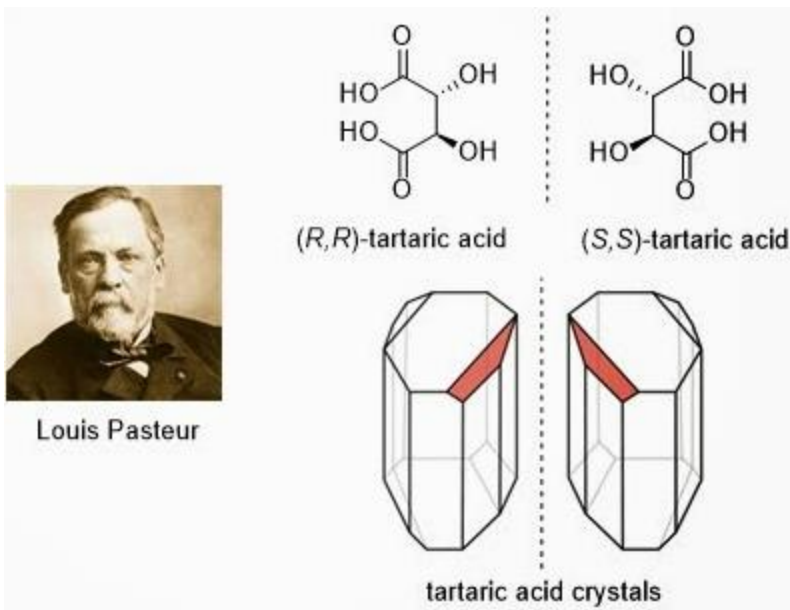


The ***R*(+)-isomer**, occurring more commonly in nature as the **fragrance of oranges**, is a flavoring agent in food manufacturing.

***S*(+)-carvone**, has a **spicy aroma**.



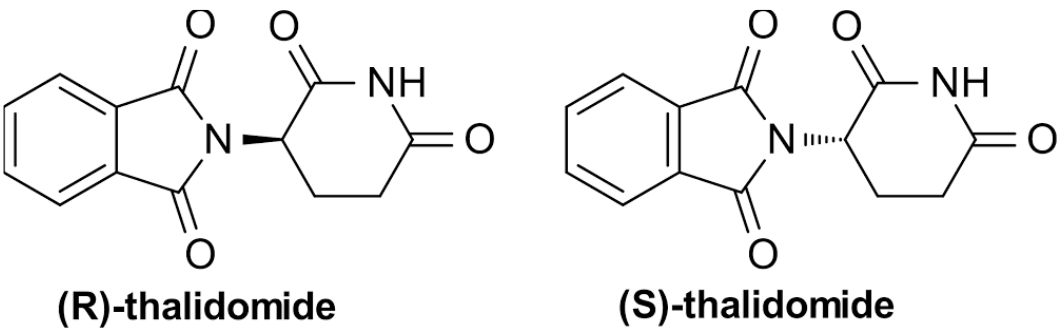
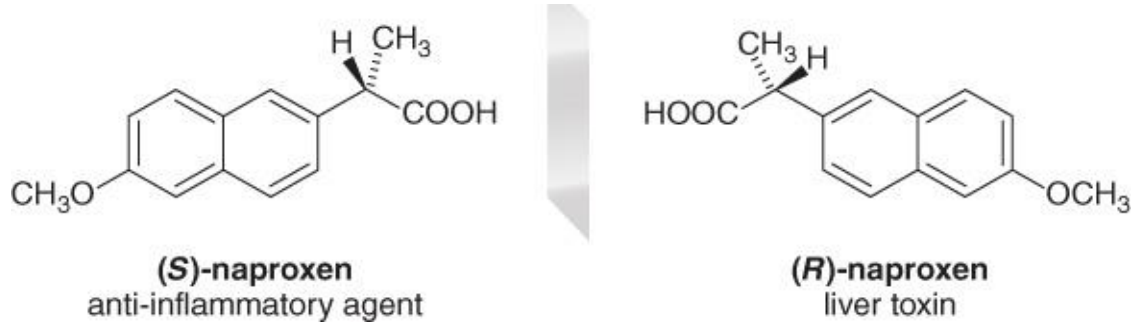
***R*(-)-carvone**, has a **sweetish minty smell**, like spearmint leaves.



Chemical Properties of Enantiomers

- Many drugs are chiral and often must react with a chiral receptor or chiral enzyme to be effective. One enantiomer of a drug may effectively treat a disease whereas its mirror image may be ineffective or toxic.

Naproxen

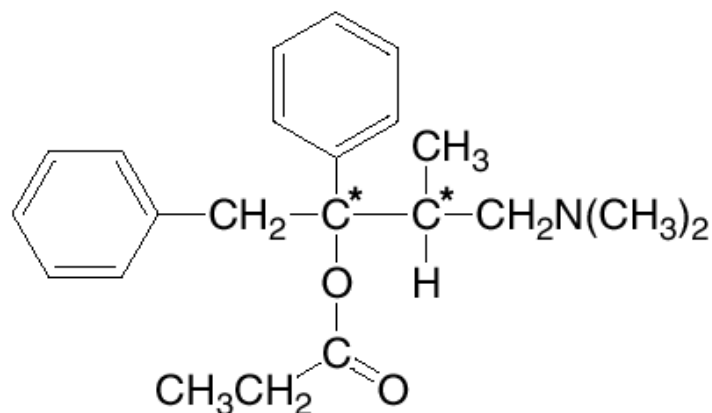


Thalidomide exists in two mirror-image forms: it is a racemic mixture of (R)- and (S)-enantiomers. The (R)-enantiomer, shown, has sedative effects, whereas the (S)-isomer is teratogenic.

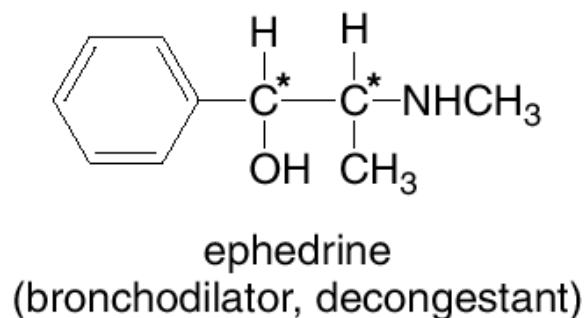
Thalidomide: 1957



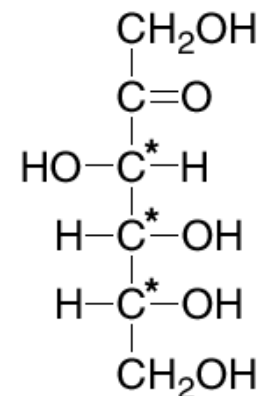
- **Larger organic molecules can have two, three or even more stereogenic centers.**



propoxyphene
Trade name: Darvon
(analgesic)



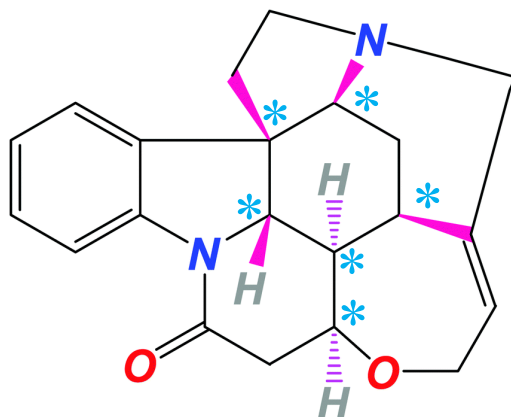
ephedrine
(bronchodilator, decongestant)



fructose
(a simple sugar)

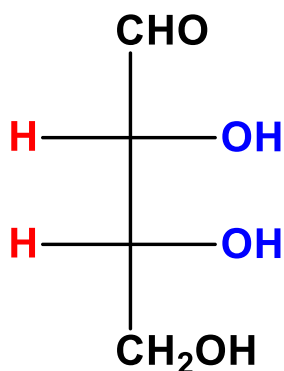
[* = stereogenic center]

Strychnine is a highly toxic, colorless, bitter, crystalline alkaloids used as a **pesticide**, particularly for killing small **vertebrates** such as **birds** and **rats**.



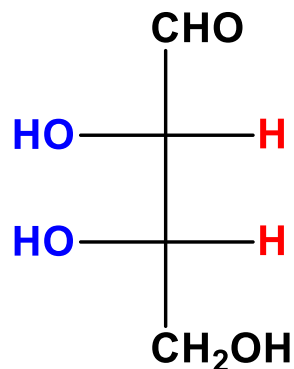
STRYCHNINE TREE

Diastereomer



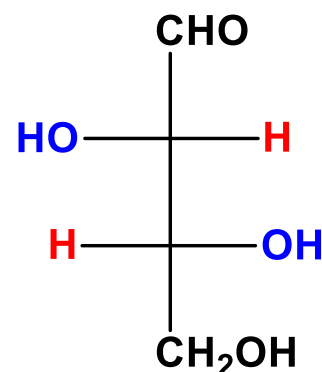
(-)Erythrose

A



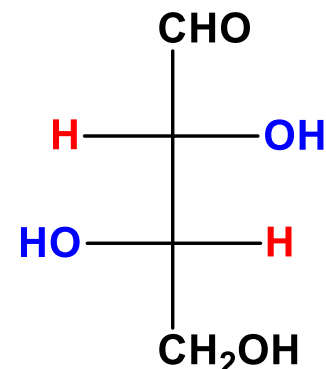
(+) Erythrose

B



(-) Threose

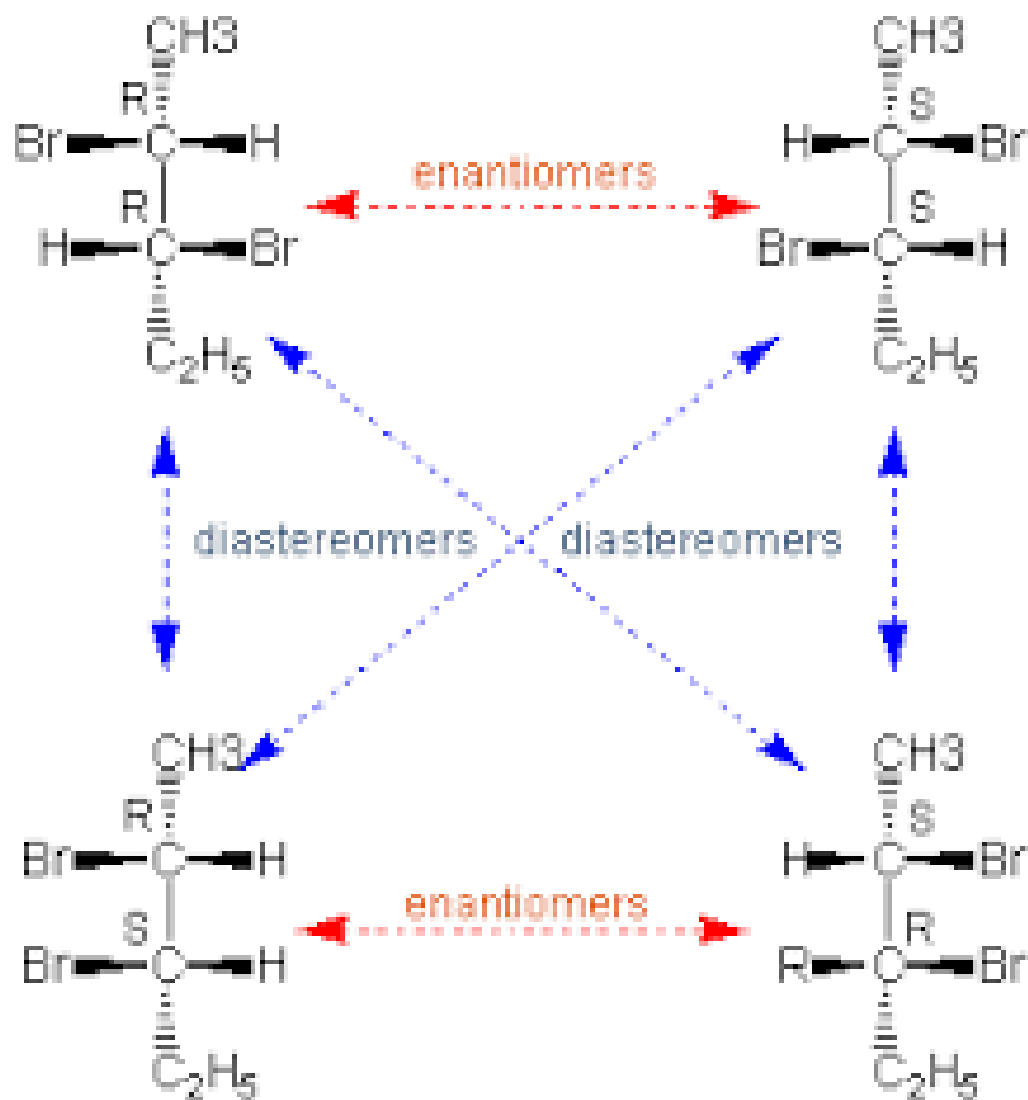
C



(+) Threose

D

- Pairs of enantiomers: **A** and **B**; **C** and **D**.
- Pairs of diastereomers: **A** and **C**; **A** and **D**; **B** and **C**; **B** and **D**.

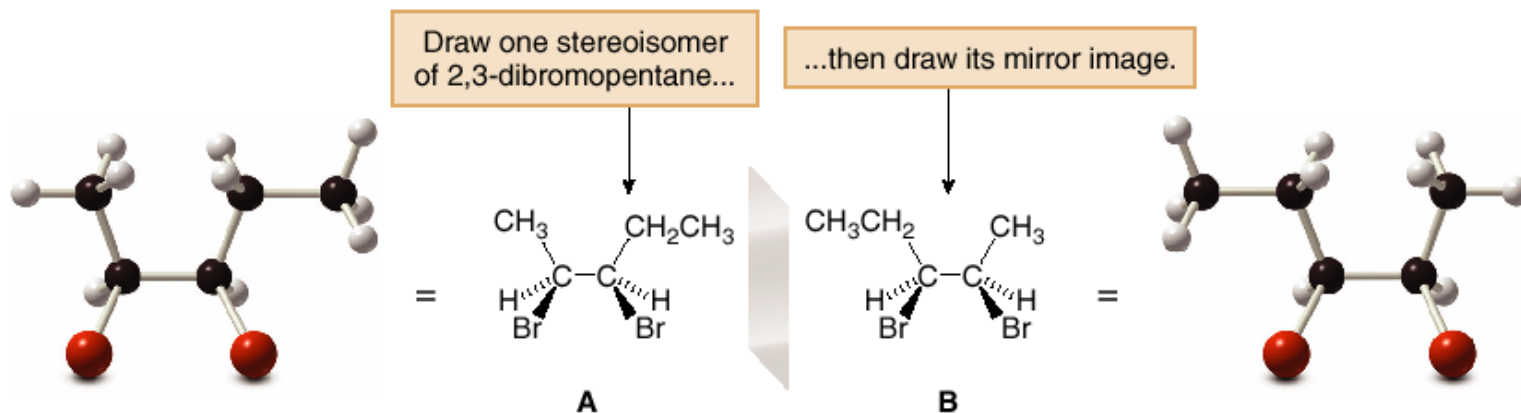


Diastereomer

- For a molecule with n stereogenic centers, the maximum number of stereoisomers is 2^n . Let us consider the stepwise procedure for finding all the possible stereoisomers of 2,3-dibromopentane.

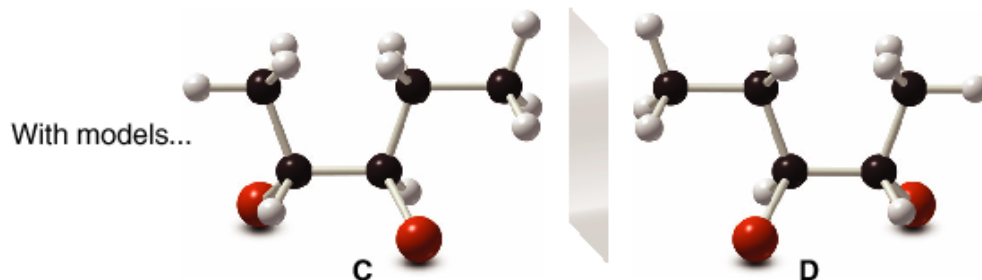
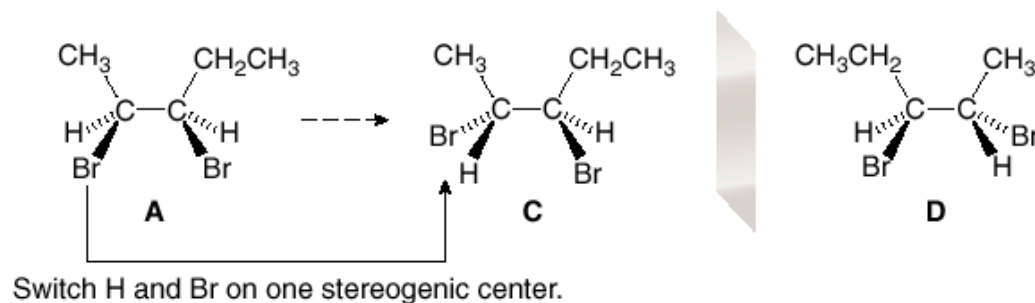
□ Find and draw all possible stereoisomers for a compound with two stereogenic centers

Step [1] : Draw one stereoisomer by arbitrarily arranging substituents around the stereogenic centers. Then draw its mirror image.

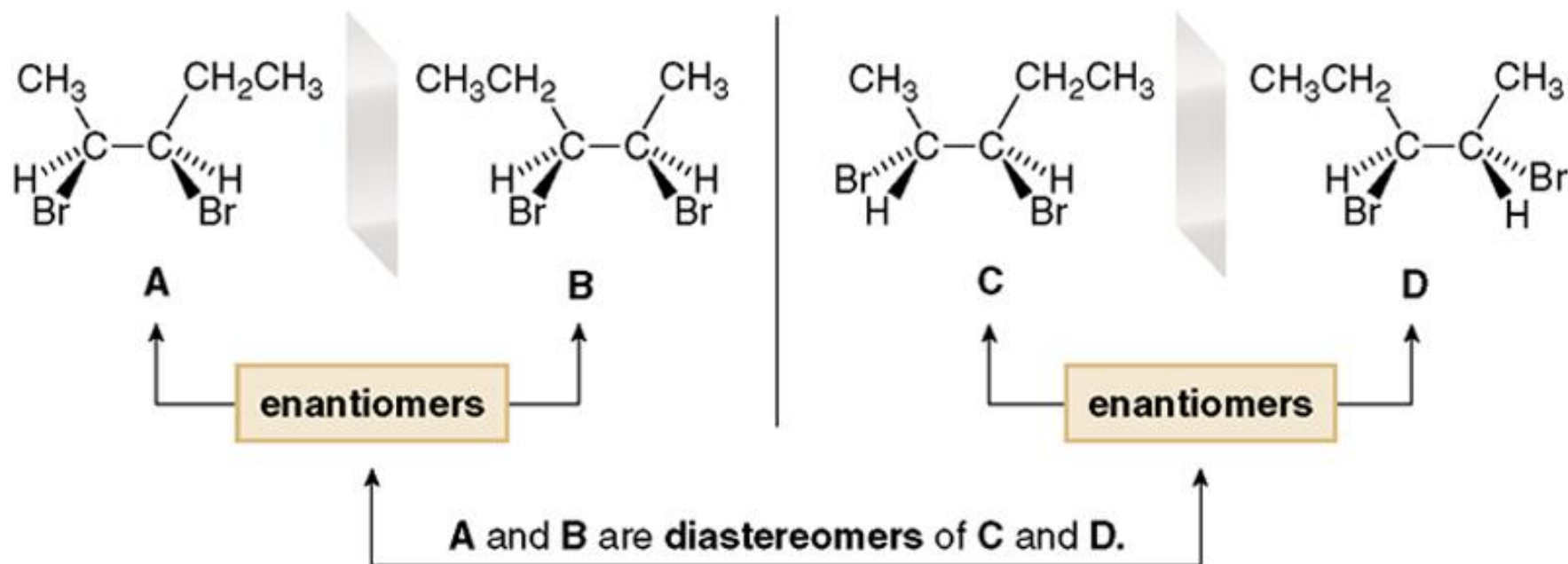


- Switching the positions of H and Br (or any two groups) on one stereogenic center of either A or B forms a new stereoisomer (labeled C in this example), which is different from A and B. The mirror image of C is labeled D. C and D are enantiomers.

How to, Continued...



- Stereoisomers that are not mirror images of one another are called **diastereomers**. For example, A and C are **diastereomers**.

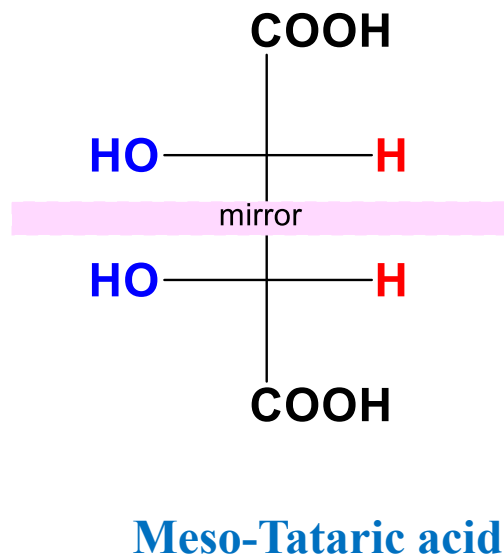
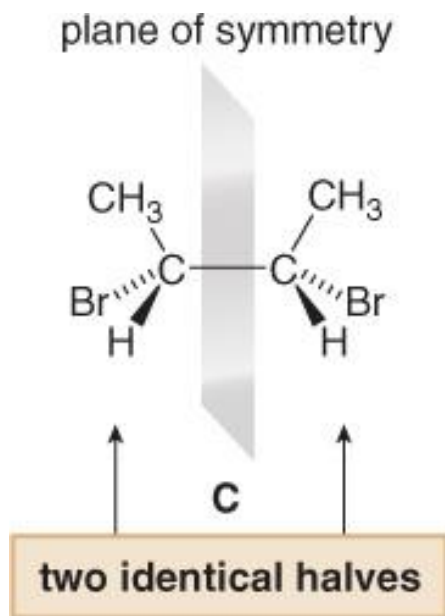


- Pairs of enantiomers: **A and B**; **C and D**.
- Pairs of diastereomers: **A and C**; **A and D**; **B and C**; **B and D**.

Enantiomers vs Diastereomer

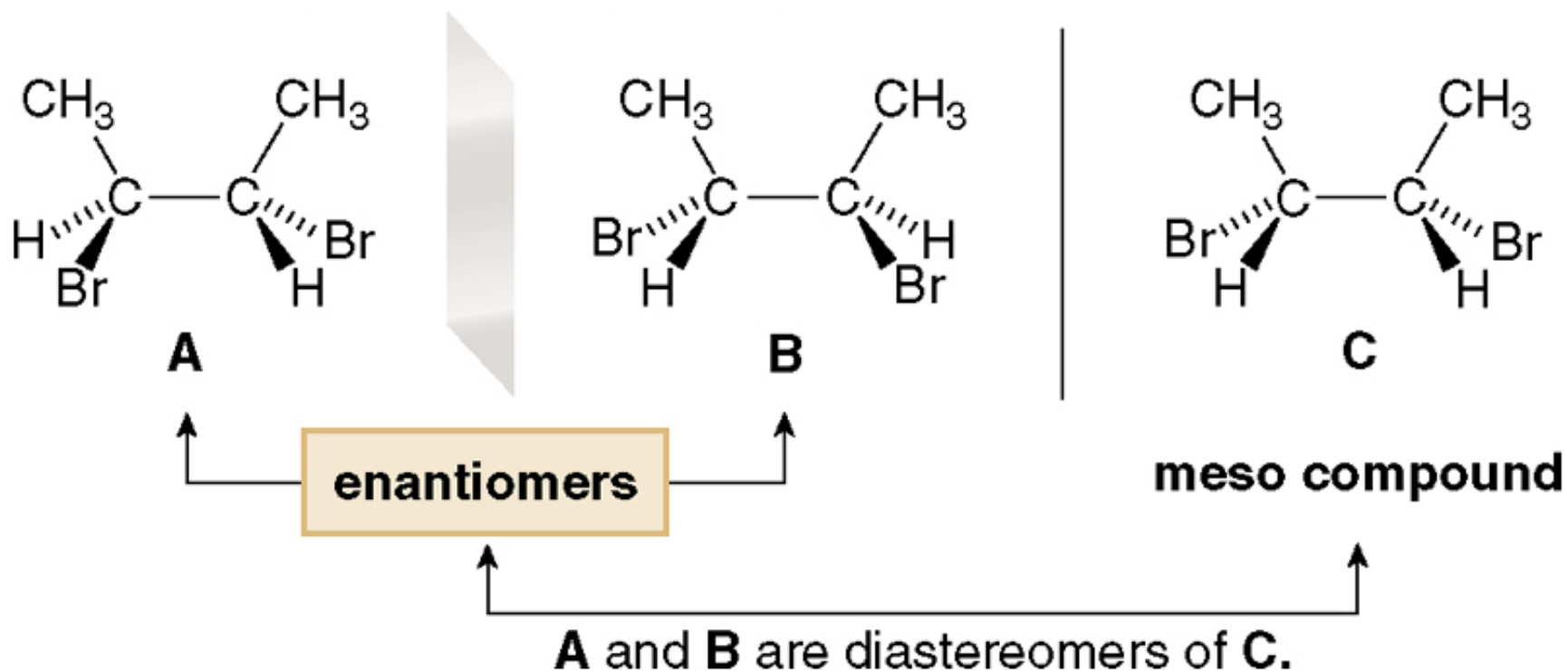
| Enantiomers | Diastereomers |
|---|---|
| They are mirror images of each other and are non-superimposable | They are not mirror images of each other and are non-superimposable |
| They always have a different R, S-configuration | They have the same R,S-configuration at least on one stereocenter |
| They have one or more stereocenters | They have at least two stereocenters |
| They have the same chemical and physical properties | They have different chemical and physical properties |
| They all possess optical activity although they rotate light in opposite directions | Not all diastereomers possess optical activity |

- **Compound C contains a plane of symmetry, and is achiral.**
- **Meso compounds generally contain a plane of symmetry so that they possess two identical halves.**



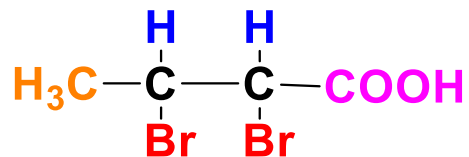
- **Because one stereoisomer of 2,3-dibromobutane is superimposable on its mirror image, there are only three stereoisomers, not four.**

Meso Compounds



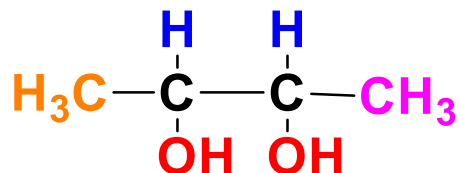
Active/Inactive Isomer

Case I



$$\text{Active compounds} = 2^n = 2^2 = 4$$

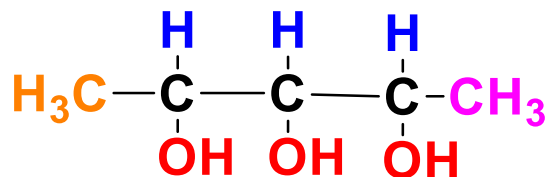
Case II



$$\text{Active compounds} = 2^{n-1} = 2^{2-1} = 2$$

$$\text{Inactive} = 2^{n-2/2} = 2^{2-2/2} = 1$$

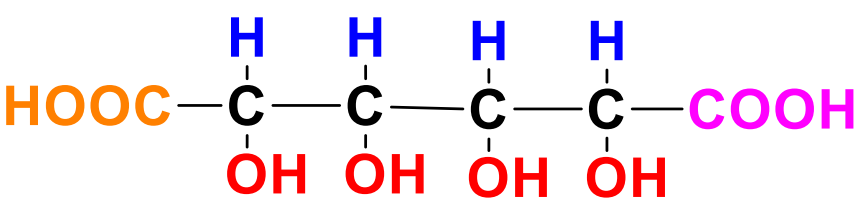
Case III



$$\text{Active compounds} = 2^{3-1} \cdot 2^{3-1/2} = 2^2 \cdot 2^1 = 4 \cdot 2 = 8$$

$$\text{Inactive} = 2^{3-1/2} = 2^1 = 2$$

Case IV



Active compounds = $2^{4-1} = 2^3 = 8$

Inactive = $2^{4-2/2} = 2^1 = 2$

General formulae

If 'n' is even (here n is the number of chiral centres):

Number of Optically active isomers 2^{n-1}

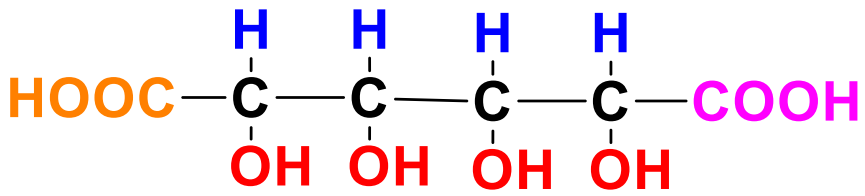
Number of Meso Compounds $2^{n-2/2}$

If 'n' is odd (here n is the number of chiral centres):

Number of Optically active isomers $2^{n-1} - 2^{n-1/2}$

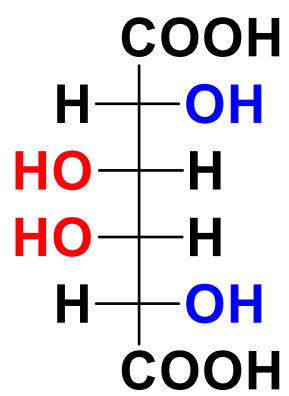
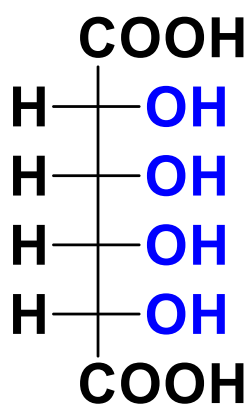
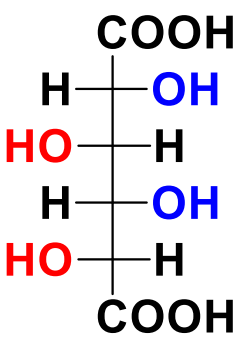
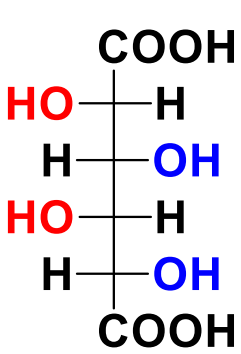
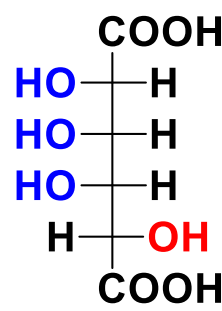
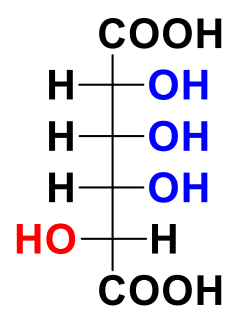
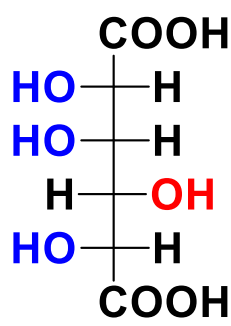
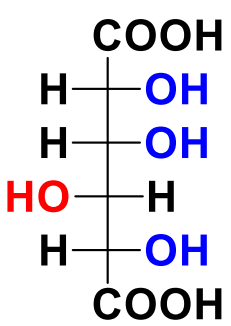
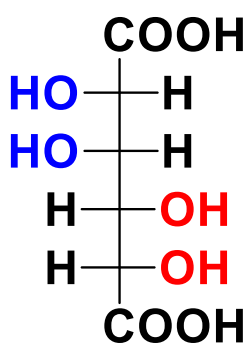
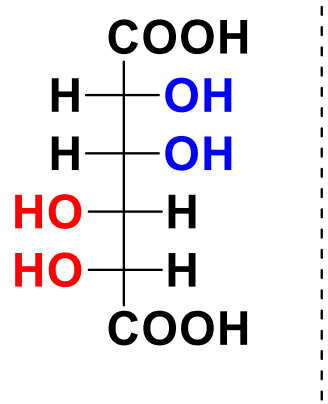
Number of Meso Compounds $2^{n-1/2}$

Case IV



Active compounds = $2^{4-1} = 2^3 = 8$

Inactive = $2^{4-2/2} = 2^1 = 2$



Active

Meso