

# Number of Carbohydrate Units

Monosaccharides = single unit

Disaccharides = two units

Oligosaccharide = 3-10 units

Polysaccharide = 11+ units

**Bonus:**

- Can you name the most common Mono (4), Di(3), and Poly(4)-saccharides

# Number of Carbons

3C = Triose

4C = Tetrose

5C = Pentose

6C = Hexose

7C = Heptose

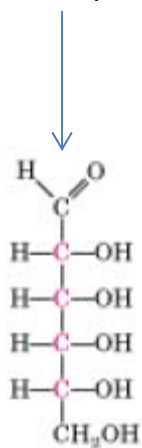
Most common are 5 and 6 Carbon Carbohydrate

**Bonus:**

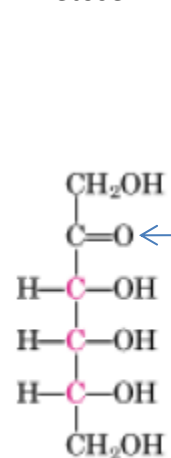
- Can you name the most common pentose?
- Can you name the most common hexoses?

# Functional Group

Aldose = aldehyde



Ketose = ketone

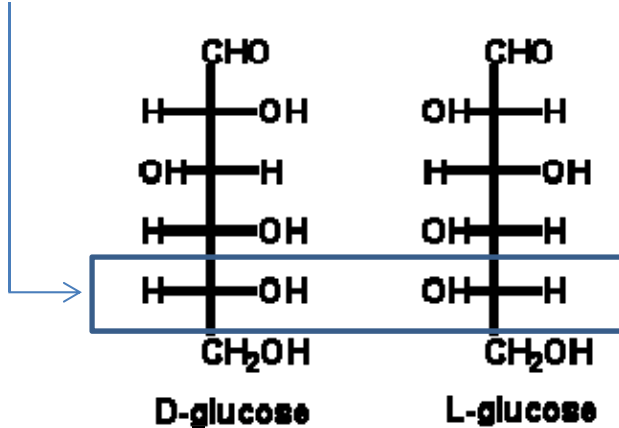


## Bonus:

- Can you name a common example of each?

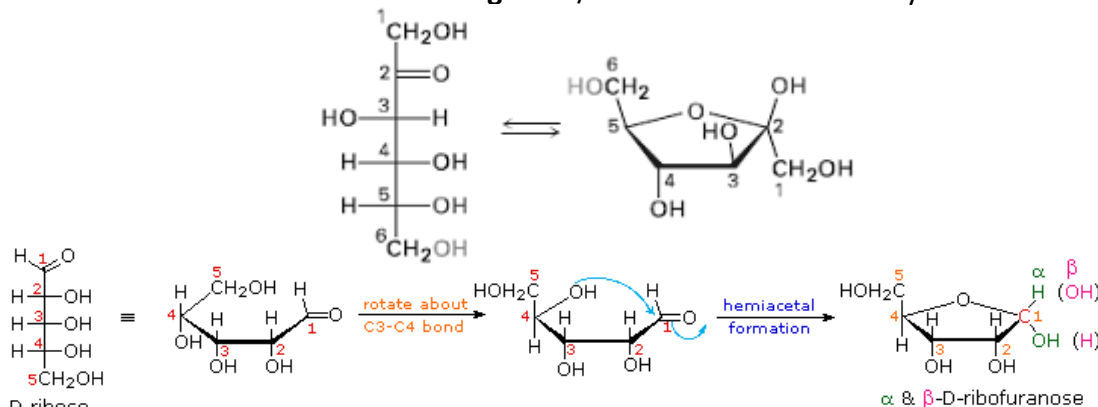
# D or L Isomer

- The orientation of the OH group furthest from the most oxidized end of a carbohydrate.
- The bottom OH on a properly drawn Fischer Projection

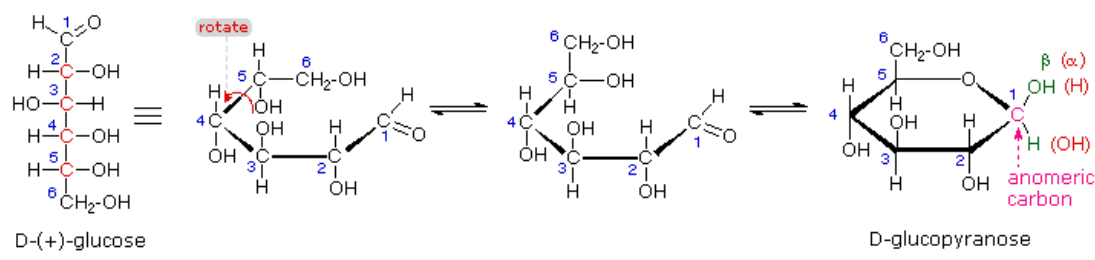


# Size of Ring

Furanose = 5 member ring - Ald/Ket + OH 4 carbons a way



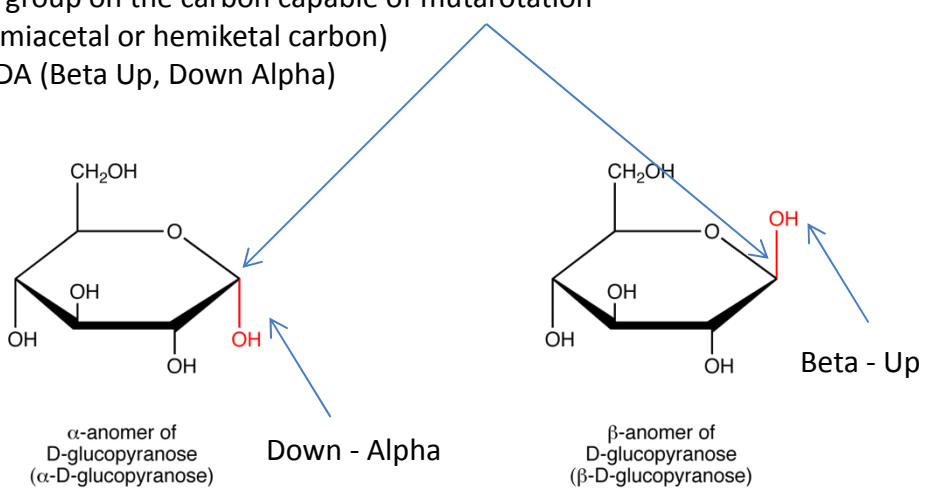
Pyranose = 6 member ring - Ald/Ket + OH 5 carbons away



# Anomers

## Definition:

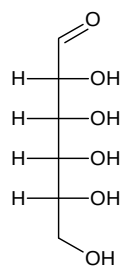
- Diastereomers that differ in the configuration/orientation around the OH group on the carbon capable of mutarotation (hemiacetal or hemiketal carbon)
- BUDA (Beta Up, Down Alpha)



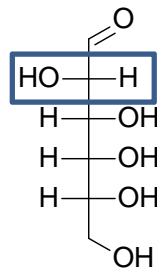
# Epimers

**Definition:**

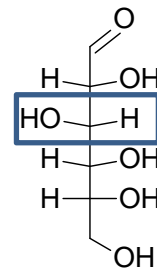
Two monosaccharide's that differ in the configuration around a single carbon.



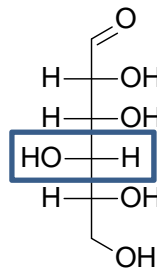
D-allose



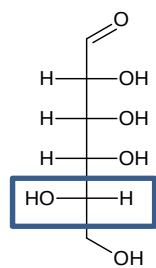
D-altrose



D-glucose



D-gulose

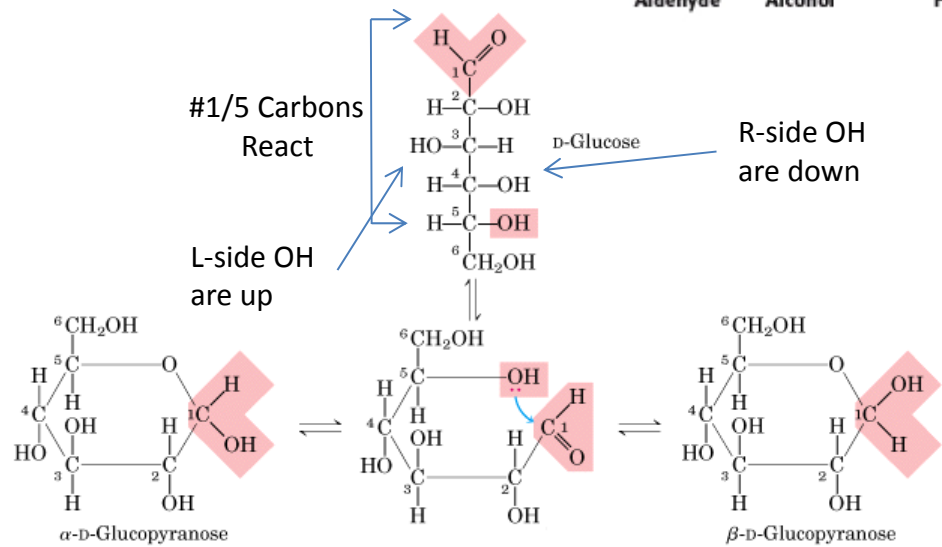
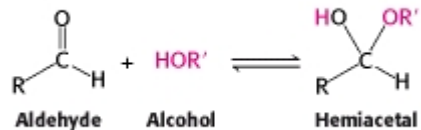


L-talose

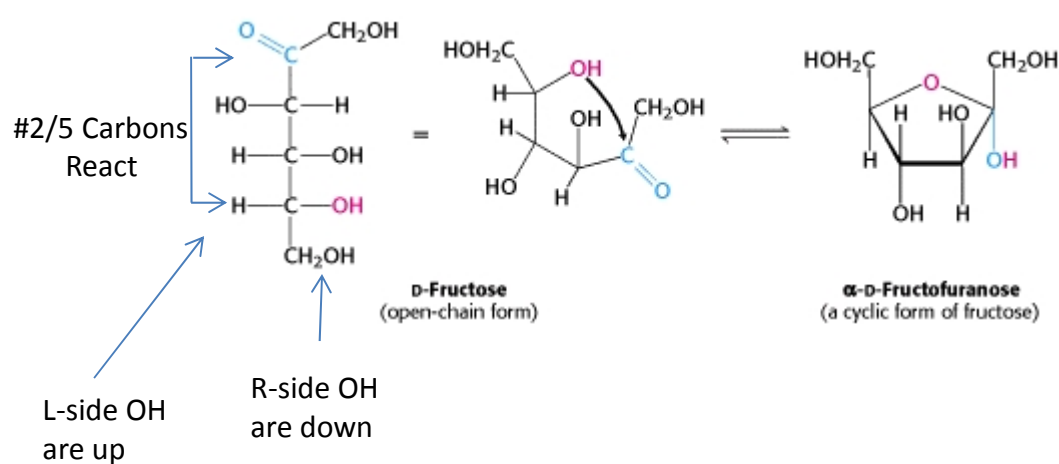
# Drawing Pyranose Rings

- Number the chain to decrease mistakes
- Left OH's Up
- Right OH's Down
- #6 -  $\text{CH}_2\text{OH}$  group up for D-isomers

Hemiacetal reaction



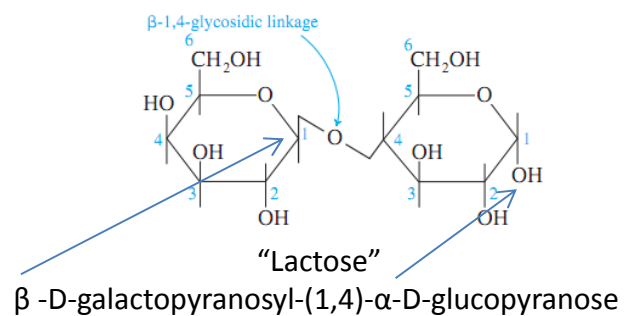
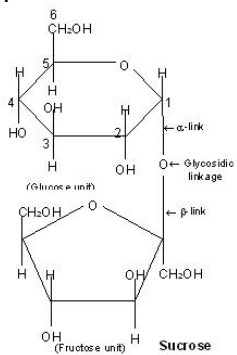
# Drawing Furanose Rings



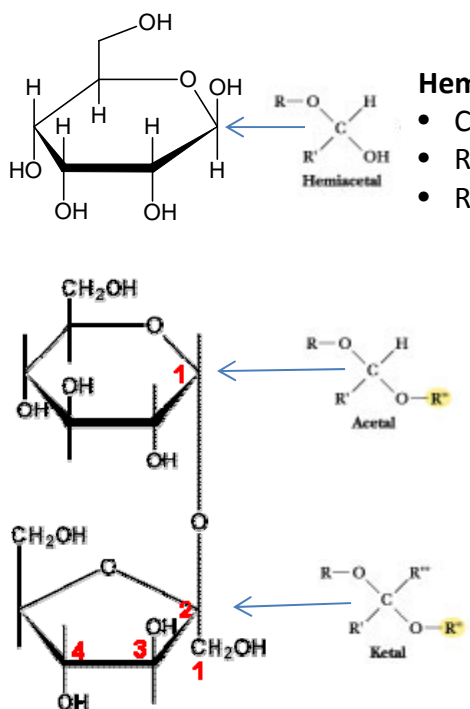
# Drawing Disaccharides

- Formed by a dehydration reaction
- Draw a disaccharide given two monosaccharide's and the linkage
- Name disaccharides
- First ring (yl ending), Second normal

“Sucrose”  
 $\alpha$ -D-glucopyranosyl-(1,2)-  
 $\beta$ -D-fructofuranose

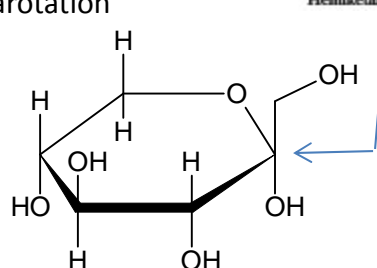
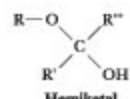


# Hemiacetals, Acetals, Hemiketals, and Ketals



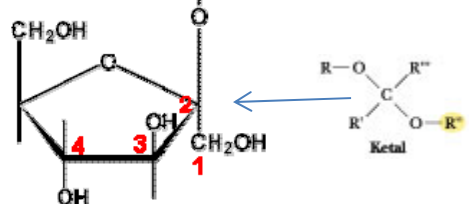
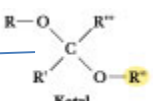
## Hemiacetals and Hemiketals

- Capable of mutarotation
- React easily
- Reducing sugars



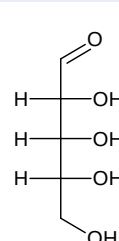
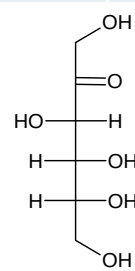
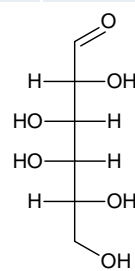
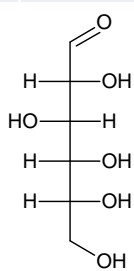
## Acetals and Ketals

- Not Capable of mutarotation
- Not Reactive (hydrolysis)
- Not Reducing sugars



# Monosaccharides

4 Most Common Monosaccharide's				
Structural Isomers	D-Glucose	aldohexose	pyranose	bloodsugar, cellular respiration
	D-Galactose	aldohexose	pyranose	milk, yogurt, cell membranes
	D-Fructose	ketohexose	furanose	honey, sweetest sugar
	D-Ribose	aldopentose	furanose	DNA



# Disaccharides

## 3 Most Common Disaccharides

Maltose	$\alpha$ -D-Glucose + $\alpha$ -D-Glucose	$\alpha$ -1,4	beer, starch breakdown product
Lactose	$\beta$ -D-Galactose + $\alpha$ -D-Glucose	$\beta$ -1,4	milk sugar
Sucrose	$\alpha$ -D-Glucose + $\beta$ -D-Fructose	$\alpha$ - $\beta$ -1,2	table sugar

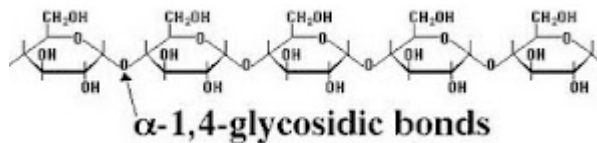
# Polysaccharides

4 Most Common Polysaccharide's				
Starch	Amylose	$\alpha$ -1,4	helix	plant energy storage
	Amylopectin	$\alpha$ -1,4 (main) $\alpha$ -1,6 (side)	treelike	plant energy storage
	Glycogen	similar to amylopectin	treelike	animal energy storage
	Cellulose	$\beta$ -1,4	linear/ sheets	plant structural storage

# Starch

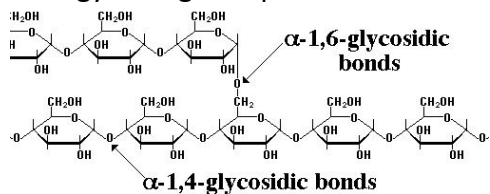
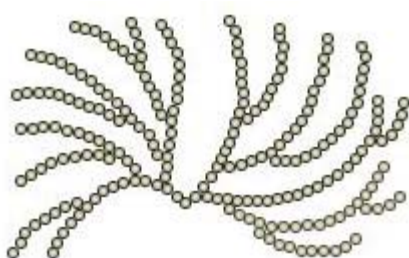
## Amylose:

- 25-1300  $\alpha$ -D-Glucose units
- $\alpha$ -1,4-glycosidic bonds
- Forms coils/helical/telephone structure
- Energy storage for plants



## Amylopectin:

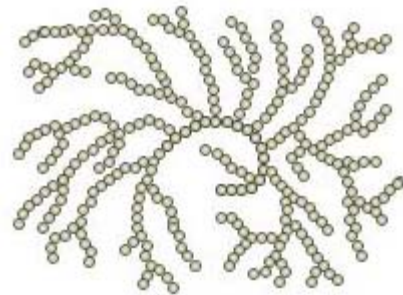
- 25-1300  $\alpha$ -D-Glucose units
- $\alpha$ -1,4-glycosidic bonds, branched every 25 glucose with a  $\alpha$ -1,6-glycosidic bond
- Forms tree like structure
- Energy storage for plants



# Glycogen

## Glycogen:

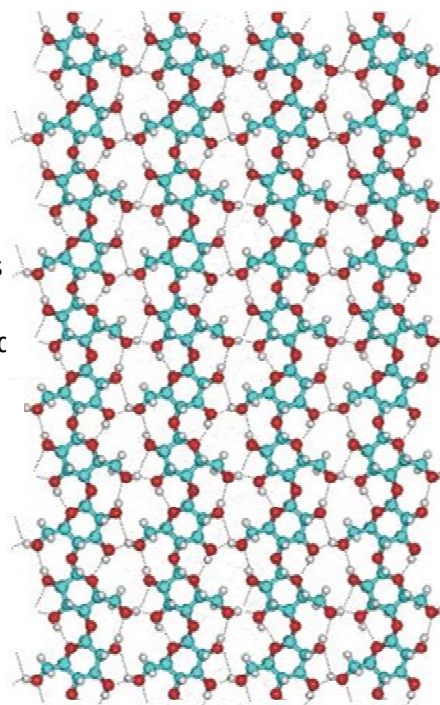
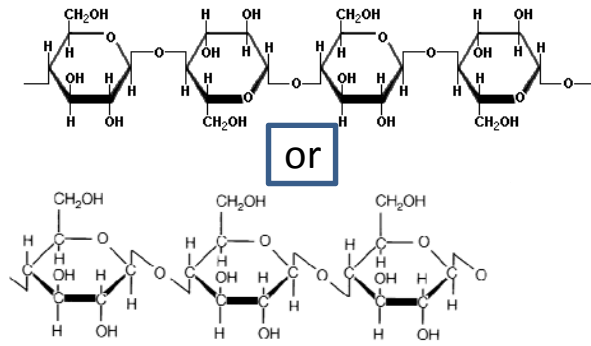
- 25-1300  $\alpha$ -D-Glucose units
- $\alpha$ -1,4-glycosidic bonds, branched every 12-18 glucose with a  $\alpha$ -1,6-glycosidic bond
- Forms tree like structure
- Similar to amylopectin, but more branched
- Energy storage for animals



# Cellulose

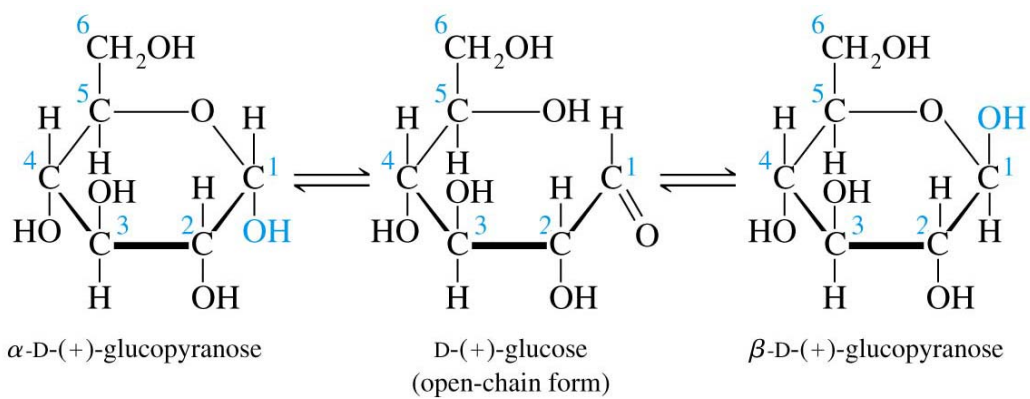
## Cellulose:

- 25-1300  $\beta$ -D-Glucose units
- $\beta$ -1,4-glycosidic bonds
- Forms linear chains, strong H-bonds leads to the formation of sheets
- Resistant to hydrolysis, indigestible by humans
- Most abundant organic substance in nature
- Chief structural component of plants and wood

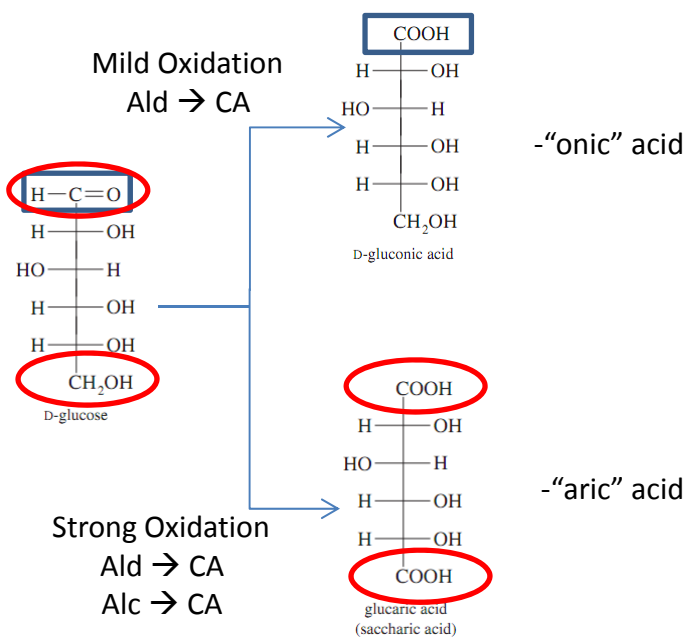


# Mutarotation

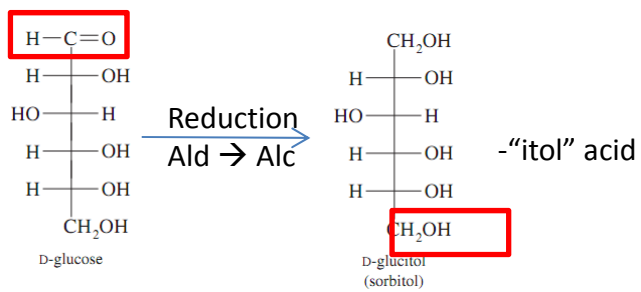
- Process by which anomers are interconverted
- Equilibrium between cyclic and chain form.
- Occurs because hemiacetal carbon can open/close



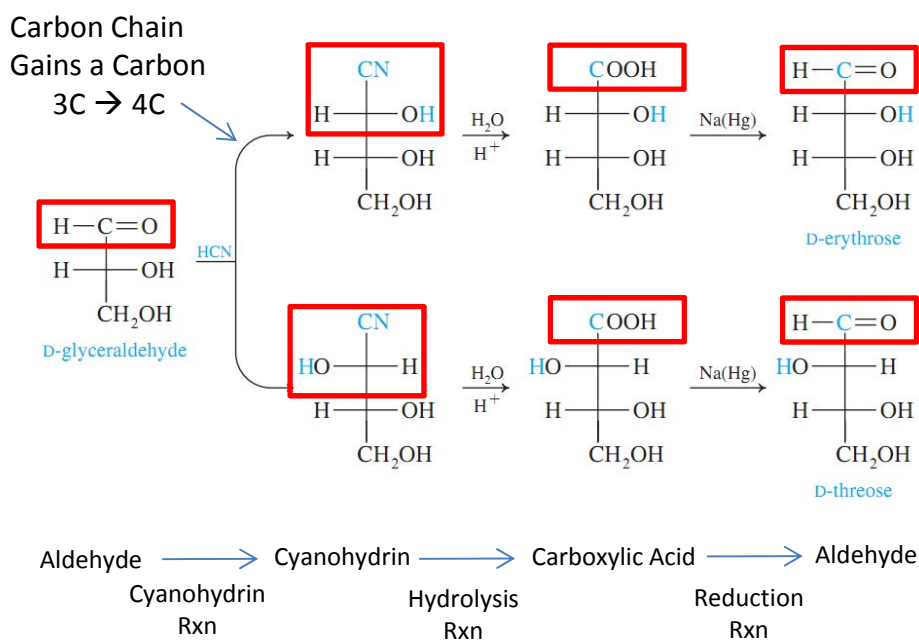
# Oxidation Reactions



# Reduction Reaction



# Kilian-Fischer Reaction



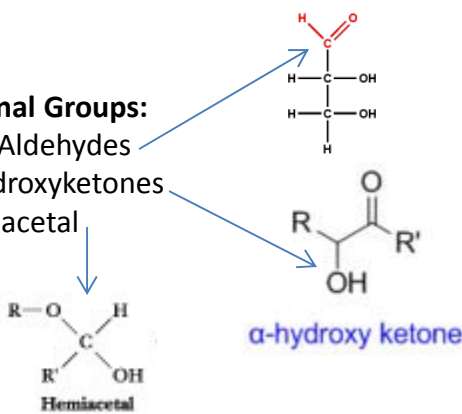
# Redox Tests

## Redox Tests for Carbohydrates:

- Benedict's/Fehling/ Barfoeds –  $\text{Cu}^{+2} \rightarrow \text{Cu}_2\text{O} (\text{s})$  “Blue  $\rightarrow$  Brick Red ppt”
  - general tests
  - mono/di
- Tollens – Reduce  $\text{Ag}^+$   $\rightarrow \text{Ag} (\text{s})$  “Silver Mirror”
- Sugar is Oxidized, Metals are Reduced

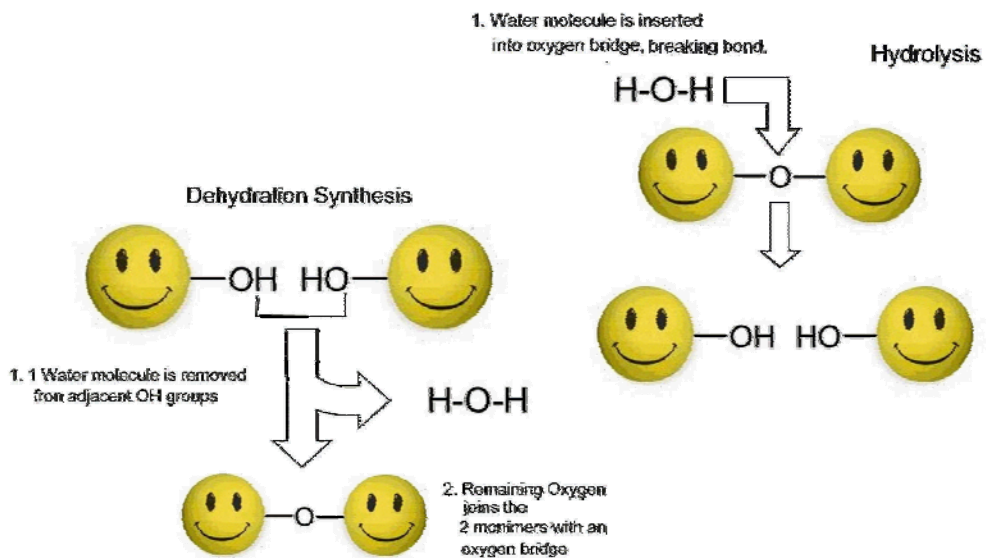
## Functional Groups:

- Free Aldehydes
- $\alpha$ -hydroxyketones
- Hemiacetal



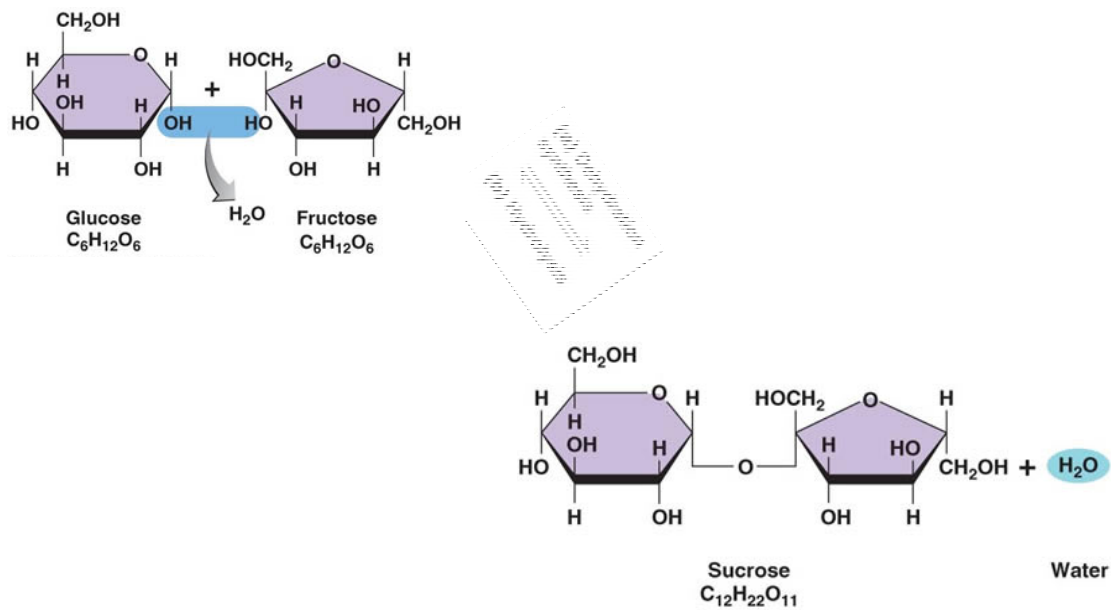
# Dehydration/Hydrolysis

Carbohydrate molecules are joined by Dehydration Reactions (-H<sub>2</sub>O)  
Di/Oligo/Polysaccharides are broken apart by Hydrolysis Reactions (+H<sub>2</sub>O)



# Dehydration/Hydrolysis

Carbohydrate molecules are joined by Dehydration Reactions (-H<sub>2</sub>O)  
Di/Oligo/Polysaccharides are broken apart by Hydrolysis Reactions (+H<sub>2</sub>O)

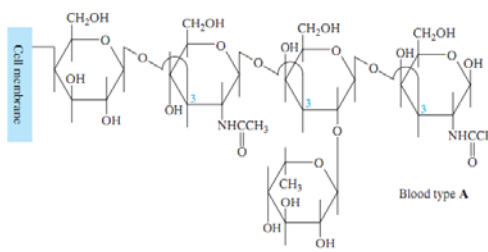


# Miscellaneous Applications

## Sweeteners

TABLE 27.1 | Relative Sweetness of Sugars and Sugar Substitutes  
(based on fructose = 100)

Sugars	Relative sweetness	Sugar substitutes (common brand names)	Relative sweetness
Fructose	100	Sucratose (Splenda)	$3.5 \times 10^4$
Invert sugar	75	Saccharin (Sweet 'N Low)	$1.7 \times 10^4$
Sucrose	58	Acesulfame potassium (Sunette, Sweet One)	$1.2 \times 10^4$
Glucose	43	Aspartame (Equal, NutraSweet)	$1.0 \times 10^4$
Maltose	19	Rebiana (Truvia, PureVia)	$1.2 \times 10^4$
Galactose	19	Neotame	$4.1 \times 10^5$
Lactose	9.2		



## Antigens / Blood Types

