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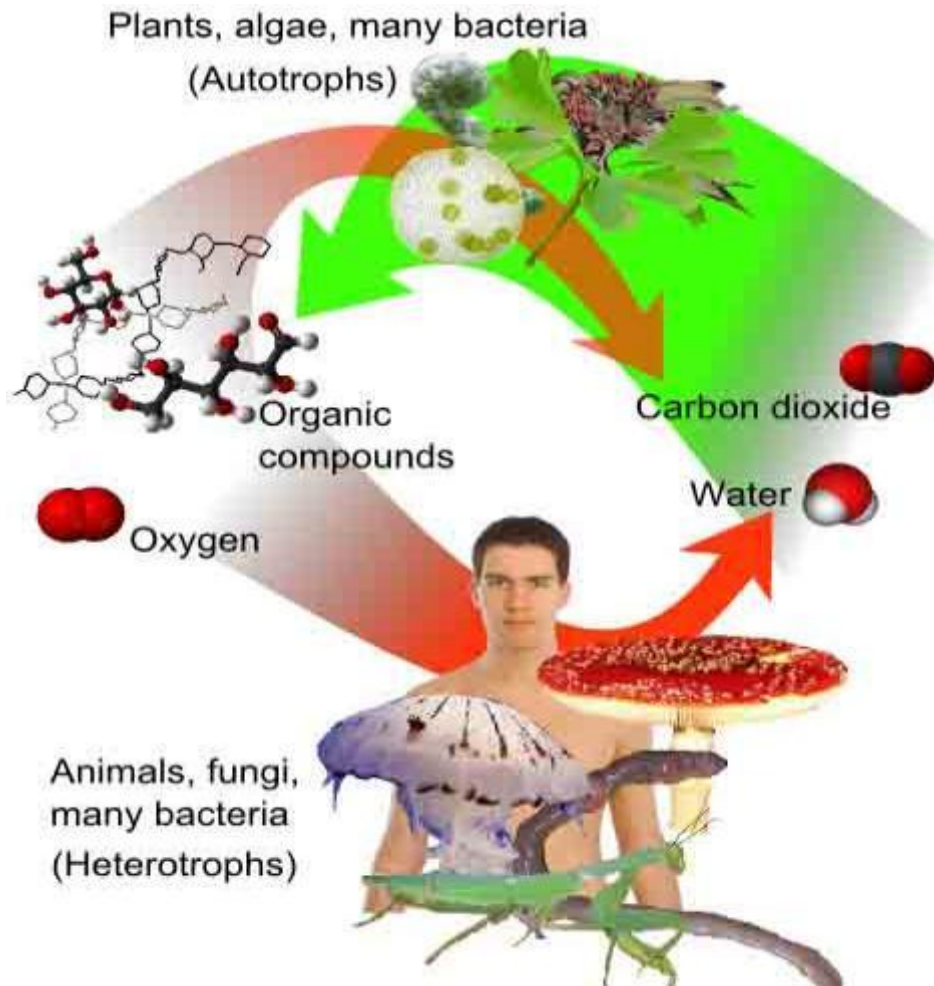
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# Metabolism

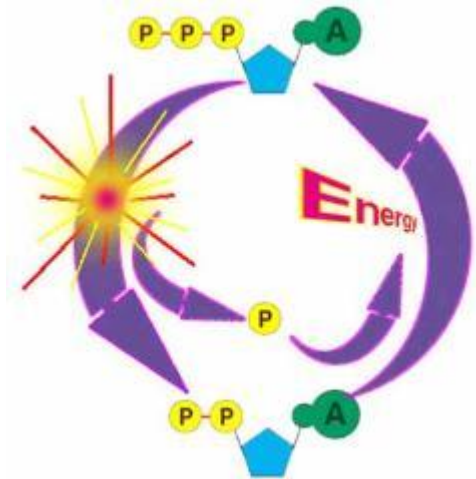
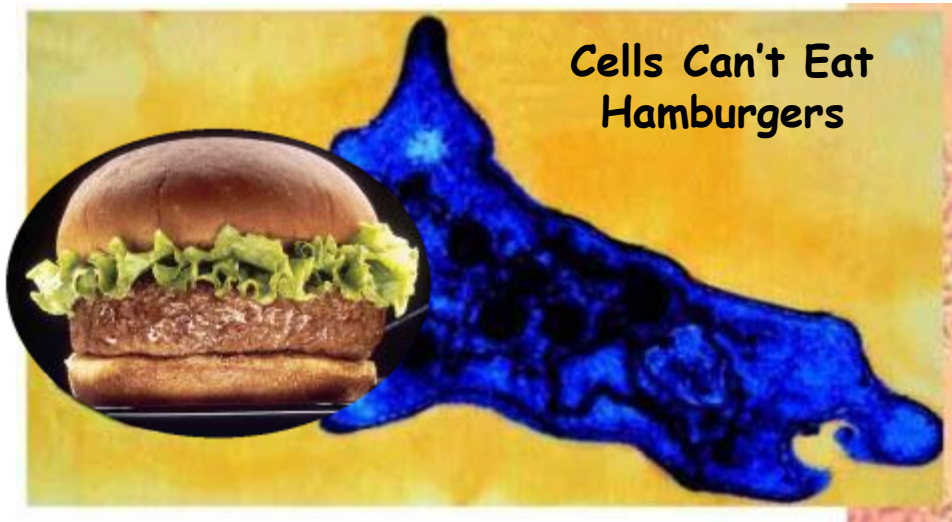
## Aerobic Cellular Respiration



# Metabolism

## The Transformation of Energy

- Cells either get their energy either by \_\_\_\_\_ or \_\_\_\_\_.
- But a cell can't just use sunlight or nutrients to run cellular reactions.
- *Q: What type of fuel is needed to run a cell?*



# Basic Chemical Reactions Underlying Metabolism

1. \_\_\_\_\_ and \_\_\_\_\_
2. Oxidation and Reduction Reactions
3. ATP Production and Energy Storage

*This is stuff that you need to know before we begin discussing cellular respiration.*

# Building and Breaking Down Molecules

## Anabolic Reaction

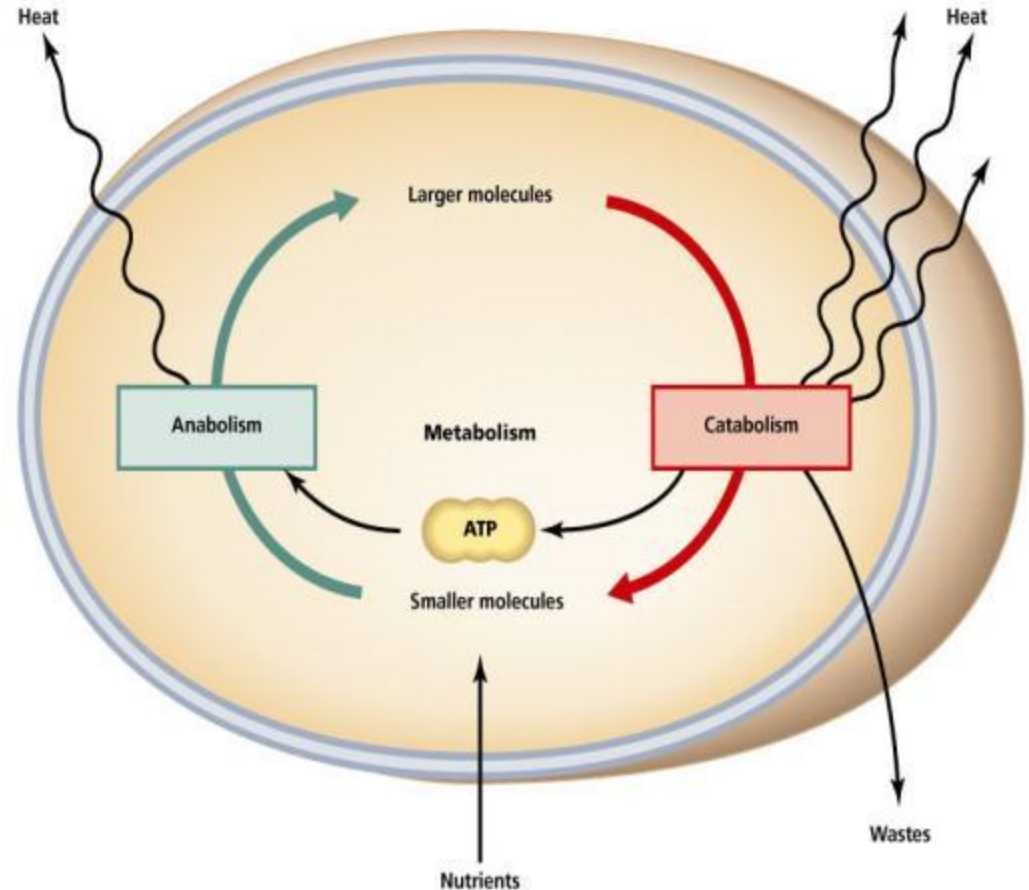
(*anabolism*)

The phase of metabolism in which simple substances are \_\_\_\_\_ into the complex materials of living tissue.

## Catabolic Reaction

(*catabolism*)

The metabolic \_\_\_\_\_ of complex molecules into simpler ones, often resulting in release of energy.



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# Basic Chemical Reactions Underlying Metabolism

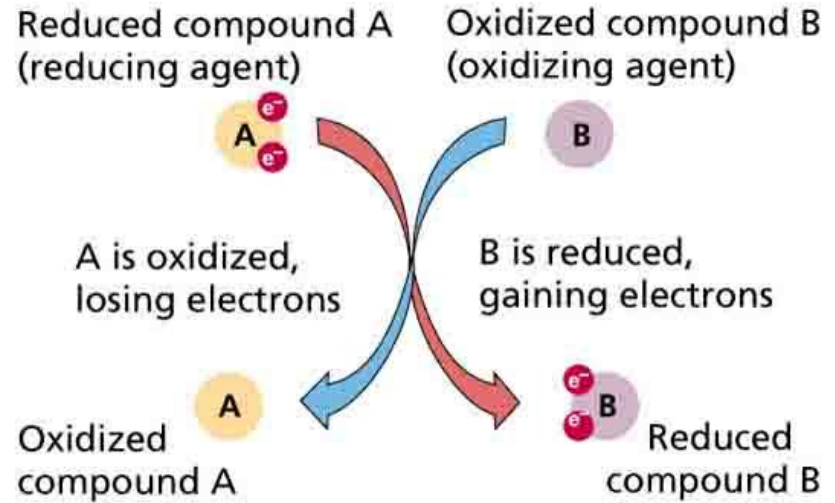
1. Catabolism and Anabolism

2. \_\_\_\_\_ Reactions

3. ATP Production and Energy Storage

*This is stuff that you need to know before we begin discussing cellular respiration.*

# Oxidation-Reduction Reaction



Because the Oxygen and Hydrogen are sharing two electrons. It has two have two Hydrogen Atoms, because Hydrogen only has one electron.

# Oxidation and Reduction Reactions

What do they have to do with metabolism?

- Cells use special molecules to carry electrons (*often in H atoms*).
- This is potential energy.
- Two important \_\_\_\_\_
  - Nicotinamide adenine dinucleotide (NAD<sup>+</sup>) → add electrons & hydrogen → NADH
  - Flavine adenine dinucleotide (FAD) → add electrons and hydrogen → FADH<sub>2</sub>
- Think of these energy carriers as rechargeable batteries.  
(When they have the electrons and hydrogens they are charged up, when they don't, they need charging.)



# Basic Chemical Reactions Underlying Metabolism

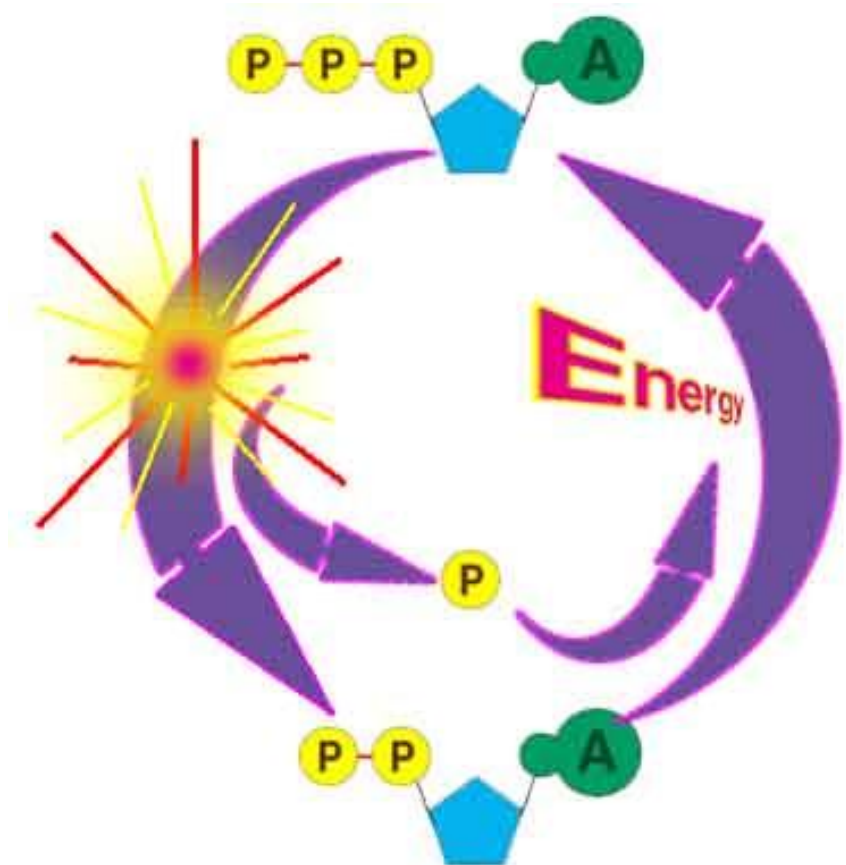
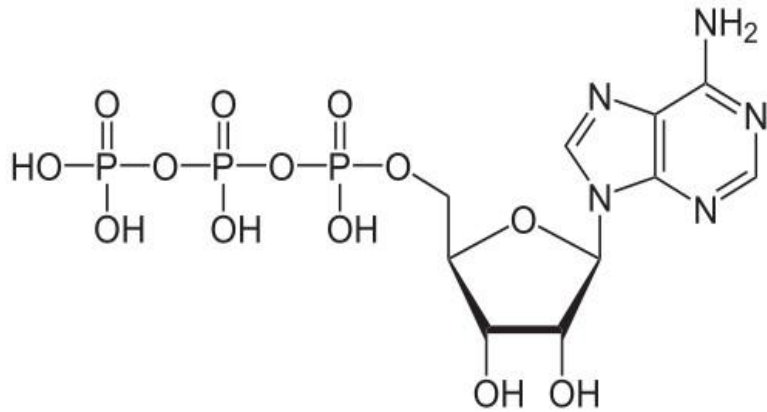
1. Catabolism and Anabolism

2. Oxidation and Reduction Reactions

3. \_\_\_\_\_ Production and Energy Storage



*This is stuff that you need to know before we begin discussing cellular respiration.*

# ATP Production & Energy Storage



when a phosphate is added to a molecule

# Aerobic Cellular Respiration *is* Carbohydrate Catabolism

- Organisms \_\_\_\_\_ (break down) carbohydrates as the primary energy source for anabolic reactions.
- The monosaccharide \_\_\_\_\_ is used most commonly.
- Glucose catabolized by:
  - **Aerobic cellular respiration** → Results in complete breakdown of glucose to carbon dioxide, water and a lot of 
  - **Anaerobic respiration & Fermentation** → Only partially breaks down glucose, into pyruvic acid and organic waste products and a little 

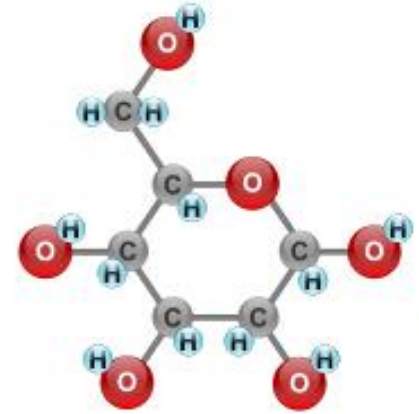
# Aerobic Cellular Respiration →

Utilizes \_\_\_\_\_, synthesis of acetyl CoA, Krebs cycle, and electron transport chain; results in complete breakdown of glucose to carbon dioxide, water and



# Glycolysis

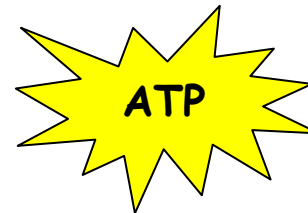
- Occurs in \_\_\_\_\_ of most cells.



Glucose

- Involves splitting of a six-carbon glucose into two three-carbon molecules of \_\_\_\_\_.

- Produces a net gain of 2

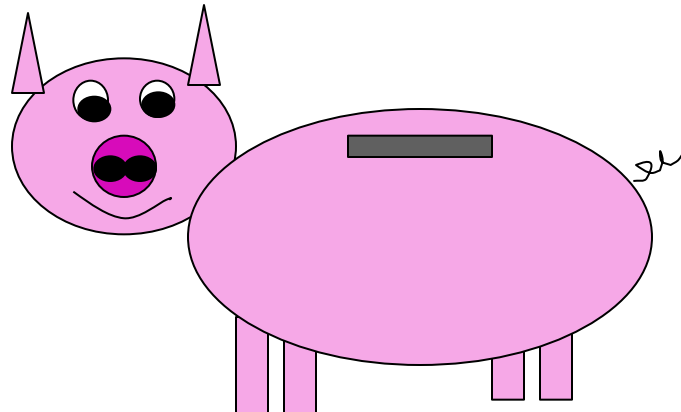
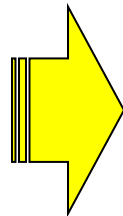


- Produces 2 NADH

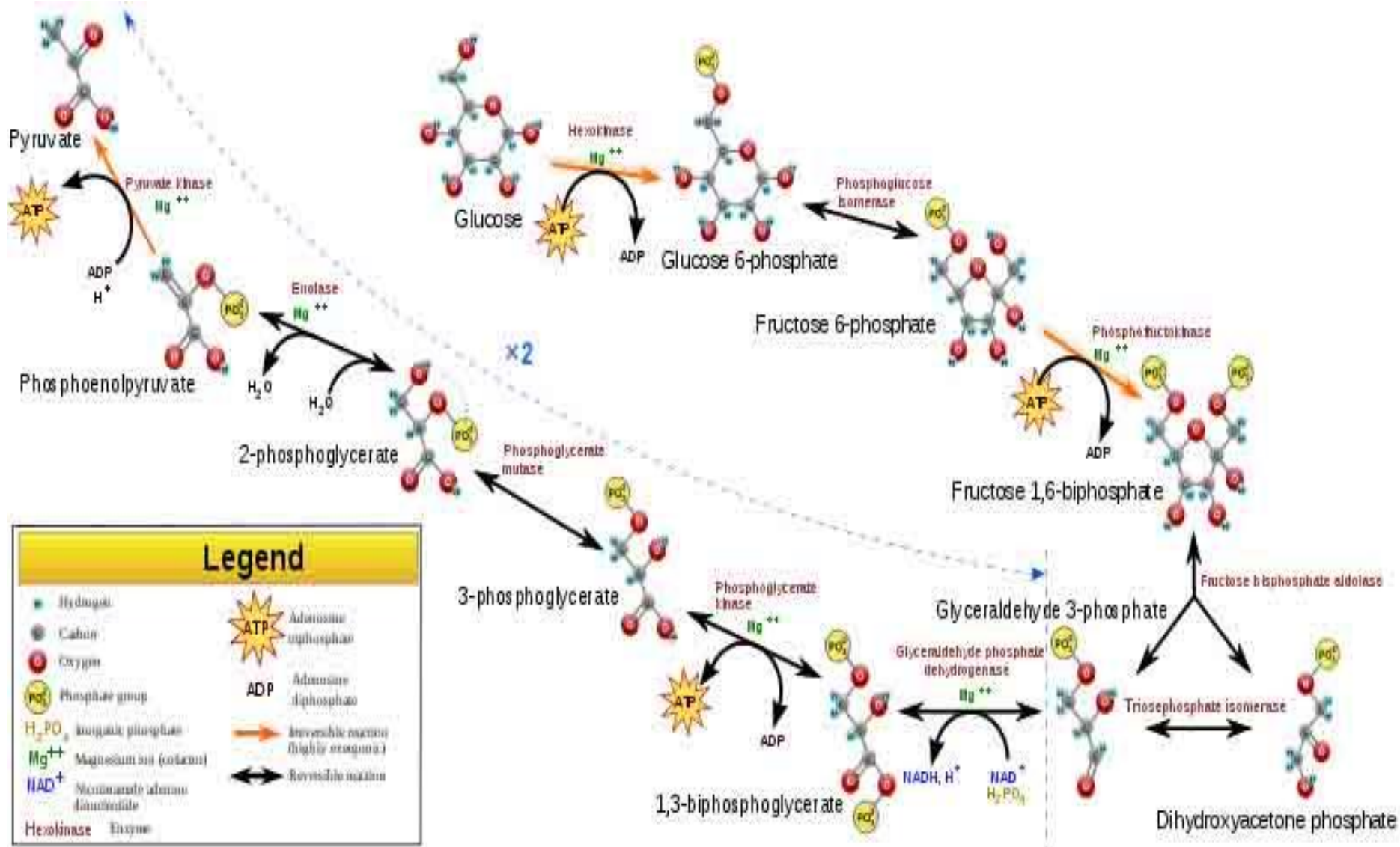
# Aerobic Cellular Respiration

Subpathway	Molecule In	Molecule Out	Energy Obtained
1. glycolysis			
2. synth acetyl-CoA			
3. Krebs cycle			
4. ETC			

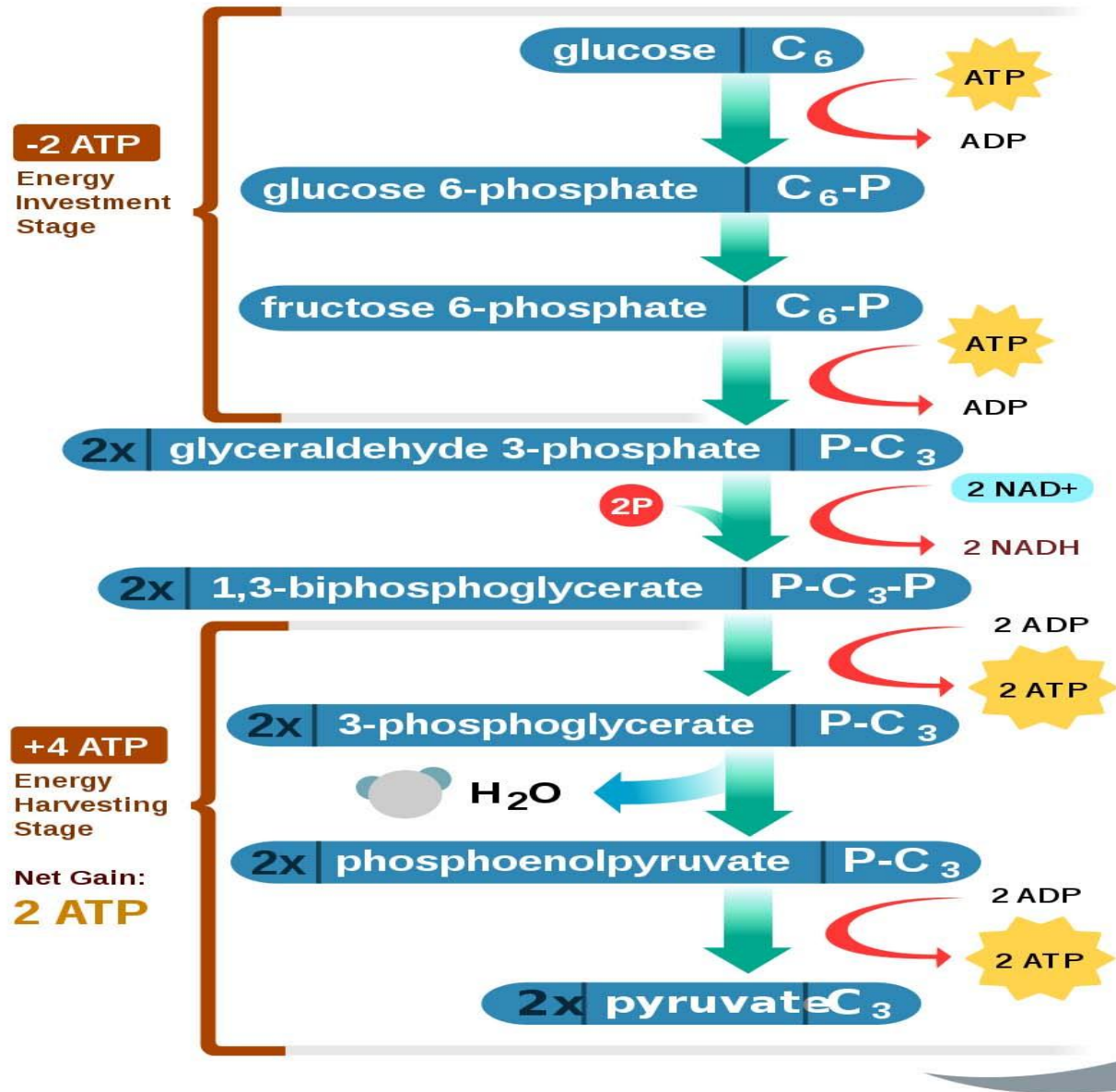
Let's put the energy extracted from glucose into our energy piggy bank.



# Glycolysis

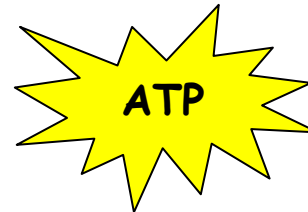


# Glycolysis in the Cytoplasm

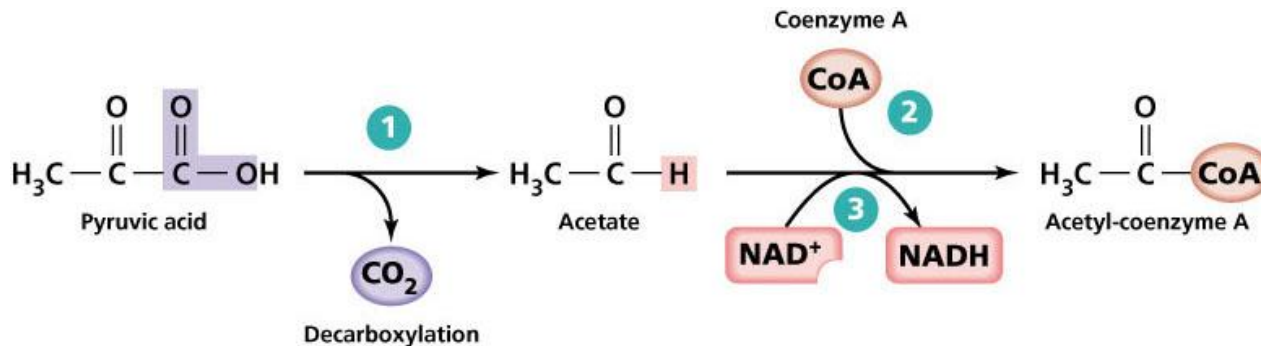
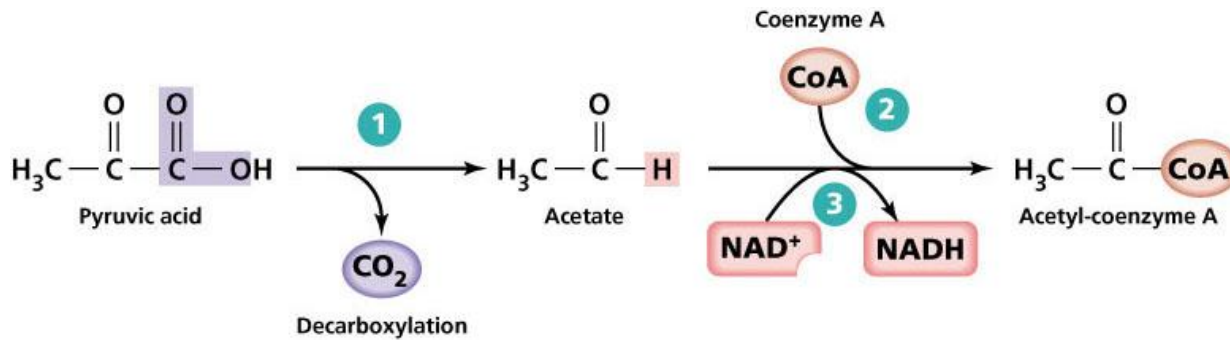


# Aerobic Cellular Respiration →

Utilizes glycolysis, **synthesis of \_\_\_\_\_**,  
Krebs cycle, and electron transport chain;  
results in complete breakdown of glucose to  
carbon dioxide, water and



# Synthesis of Acetyl-CoA



The two molecules of pyruvate (pyruvic acid above) result in:

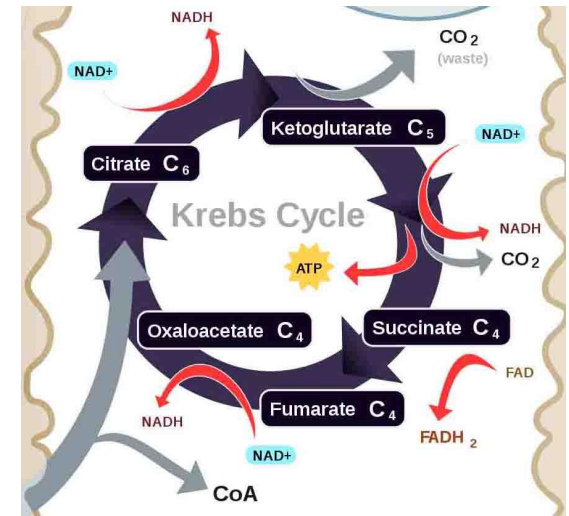
- Two molecules of \_\_\_\_\_
- Two molecules of \_\_\_\_\_ (This is what generates carbon dioxide that you breathe out.)
- Two molecules of \_\_\_\_\_ (electron carrier)



# Krebs Cycle

(Citric Acid Cycle)


- Great amount of energy remains in bonds of acetyl-CoA.
- The Krebs cycle transfers much of this energy to electron carriers  $\text{NAD}^+$  and FAD.
- Occurs in \_\_\_\_\_ of prokaryotes and in matrix of \_\_\_\_\_ in eukaryotes.



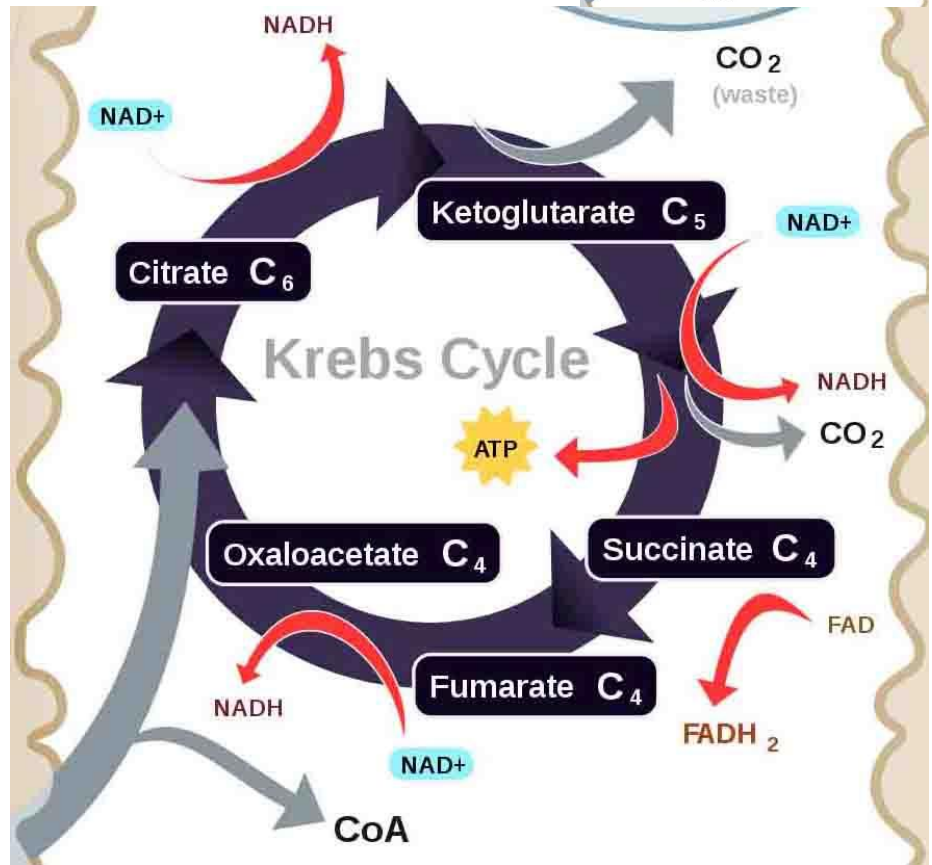
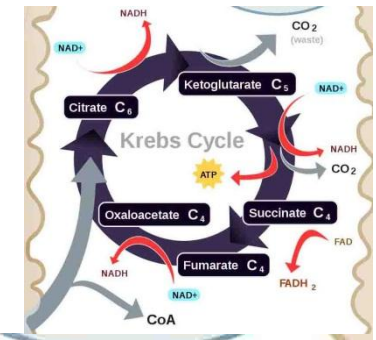
# Krebs Cycle

(a.k.a Citric Acid Cycle)

The **two molecules** of Acetyl Co-A result in:

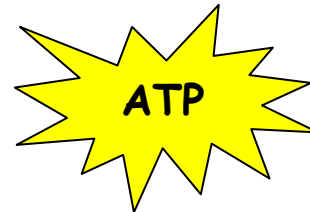
- Two molecules of  (energy carrier)
- Two molecules of \_\_\_\_\_ (electron carrier)
- Six molecules of \_\_\_\_\_ (electron carrier)
- Four molecules of \_\_\_\_\_ (This is what generates carbon dioxide you breathe out.)

**Acetyl-CoA-->**



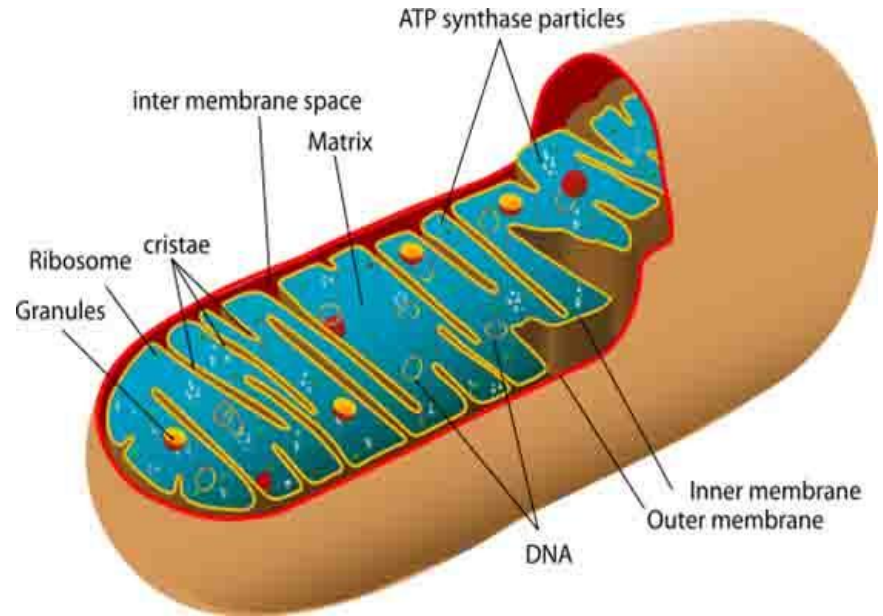
# Aerobic Cellular Respiration →

Utilizes glycolysis, synthesis of acetyl-CoA, Krebs cycle, and \_\_\_\_\_; results in complete breakdown of glucose to carbon dioxide, water and



# Electron Transport

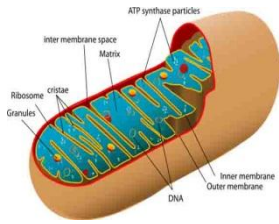
- Most of the ATP made in cellular respiration comes from the stepwise release of energy through a series of redox reactions between molecules known as the electron transport chain (ETC).



- Must occur in a membrane. The ETC is located in cristae of \_\_\_\_\_ in eukaryotes.
- *Q: Where would the ETC of prokaryotes be located?*

Three main events important in the ETCs generation of ATP:

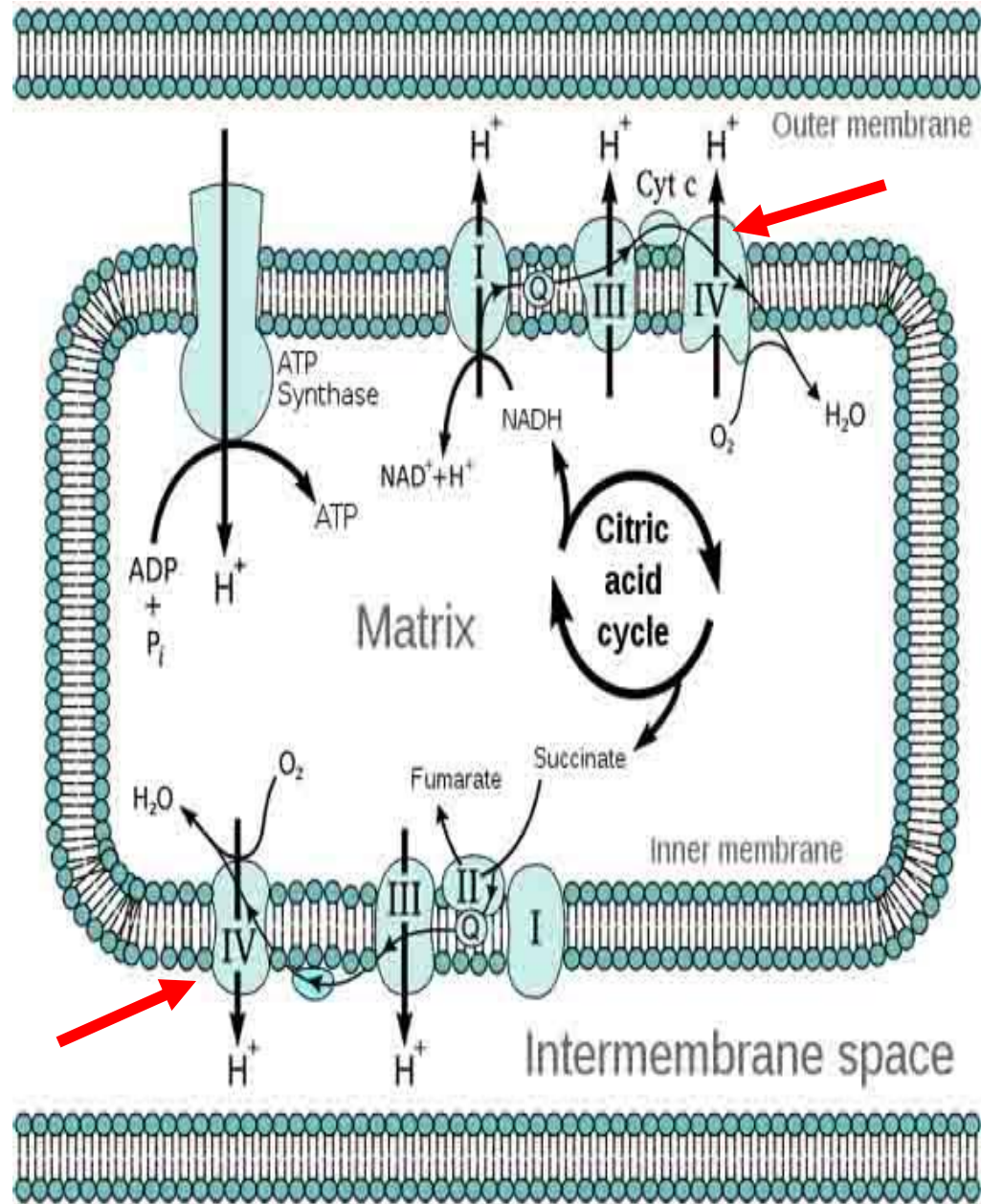
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

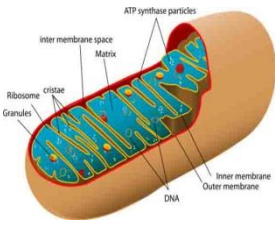


# Electron Transport

1. \_\_\_\_\_

- The electron carriers (NADH and  $\text{FADH}_2$ ) bring electrons and protons ( $\text{H}^+$ ) to the ETC.
- Carrier molecules in the membrane of the mitochondria pass electrons from one to another and ultimately to final electron acceptor.

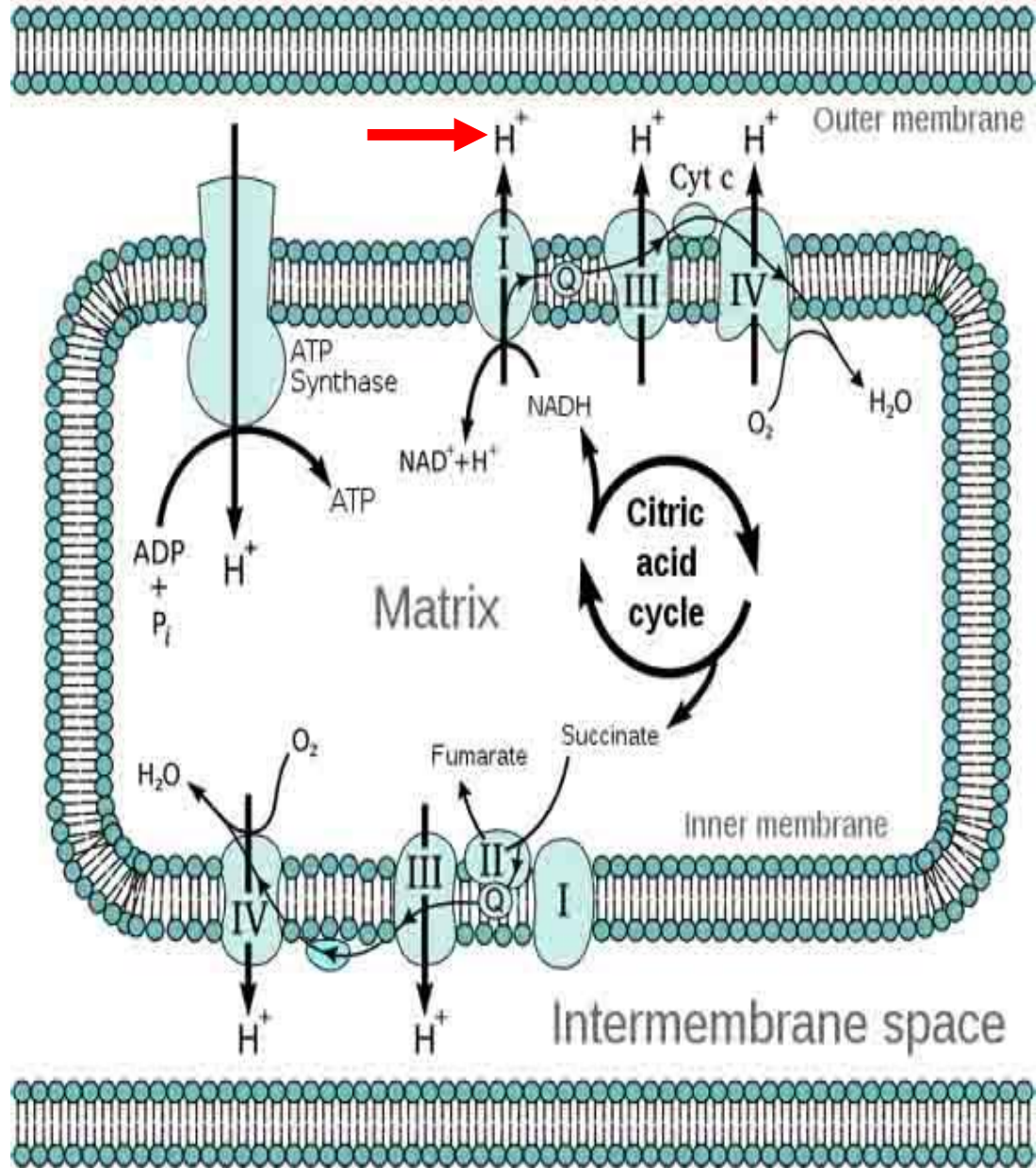


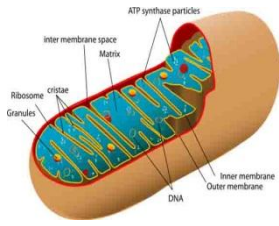


# Electron Transport

2. \_\_\_\_\_

- Energy from each electron being passed down the chain is used to pump protons ( $H^+$ ) from one side of the membrane to the other.
- Proton gradient = type of \_\_\_\_\_ (difference in ion concentration on either side of a membrane) ... potential energy available for work in cell.

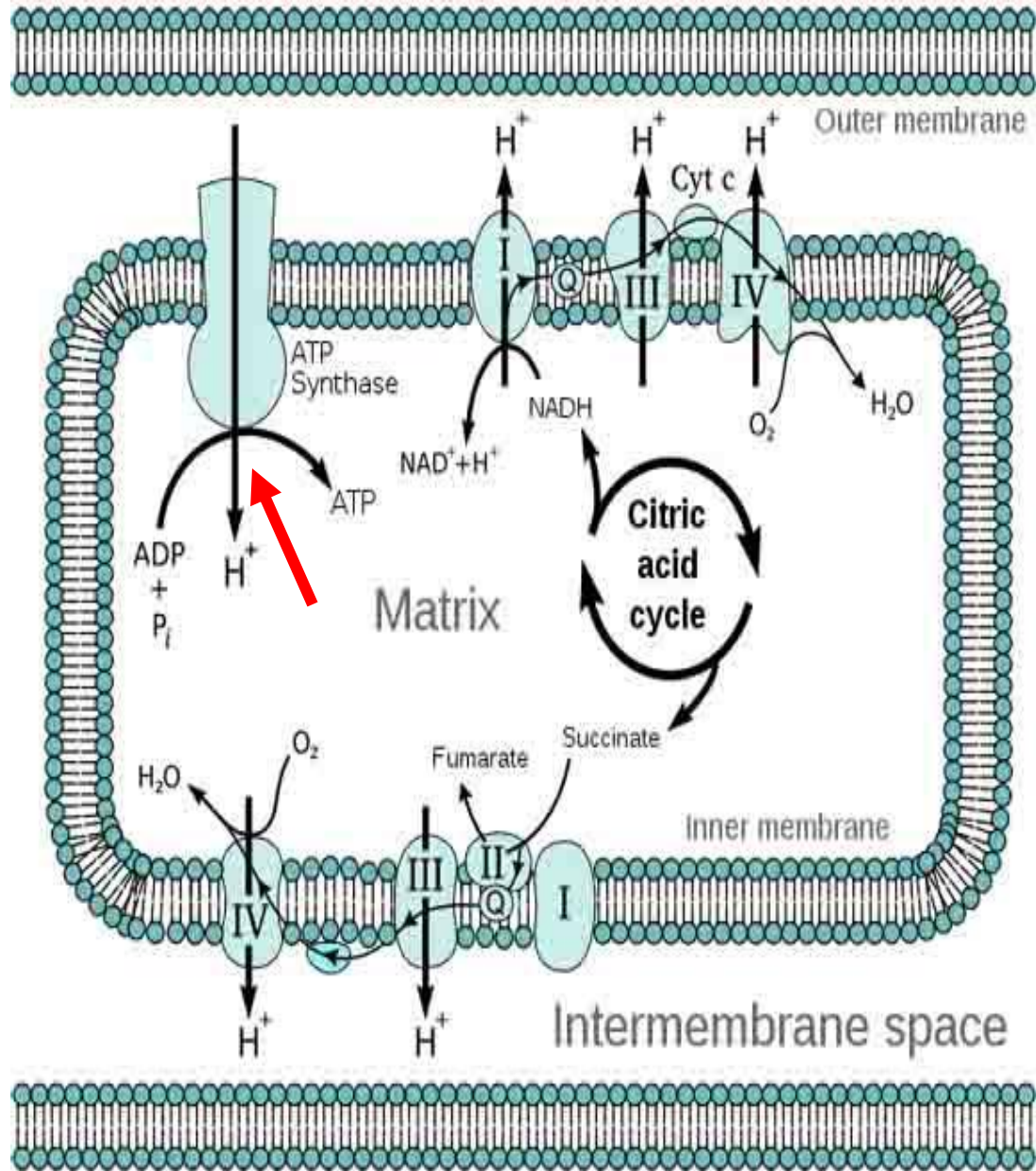




# Electron Transport

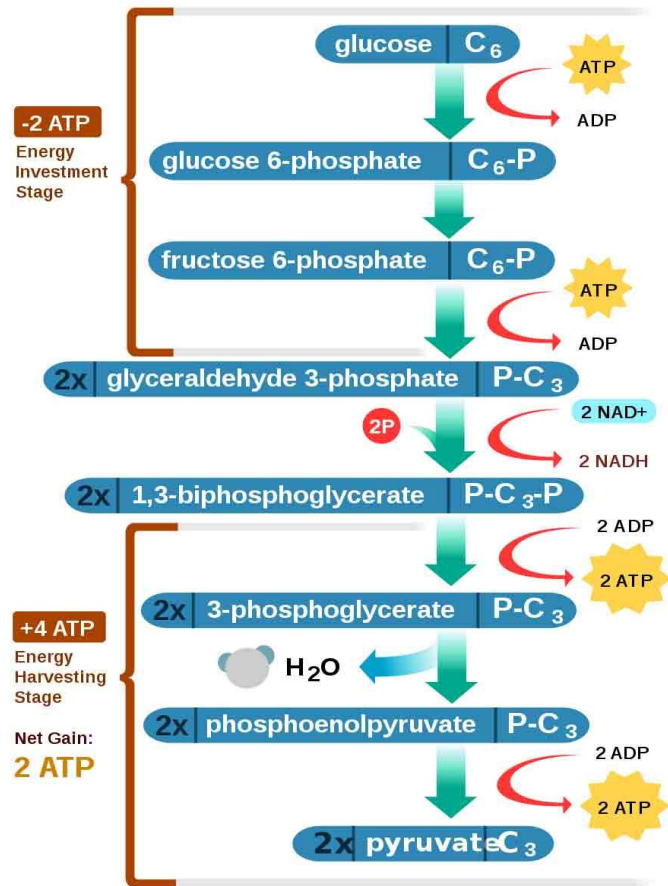
3. \_\_\_\_\_

$H^+$  ions flow down proton gradient through protein channels (ATP synthase) that phosphorylate ADP to make ATP.

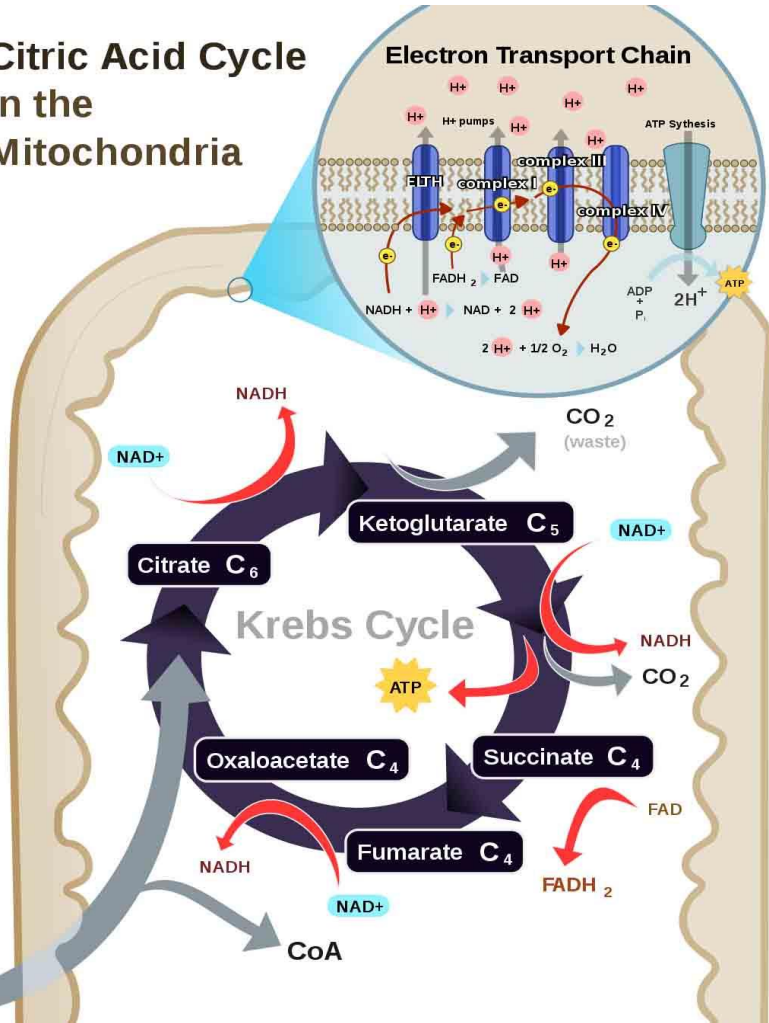


# Aerobic Cellular Respiration


## Glycolysis in the Cytoplasm




## Citric Acid Cycle in the Mitochondria



# Aerobic cellular respiration →

Utilizes glycolysis, synthesis of acetyl-CoA, Krebs cycle, and electron transport chain; results in complete breakdown of \_\_\_\_\_ to carbon dioxide, water &  ATP

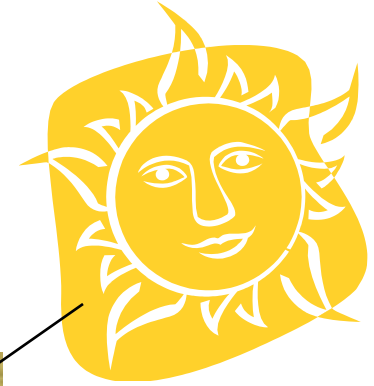
The ultimate objective is to make  ATP molecules to do cellular work.

Each NADH results in 3 ATP, Each FADH<sub>2</sub> results in 2 ATP.

A total of **38** molecules of ATP are formed from one molecule of glucose.

*Lets figure out how we got 38 ATP by the end of aerobic respiration.*

# Where does the energy come from?



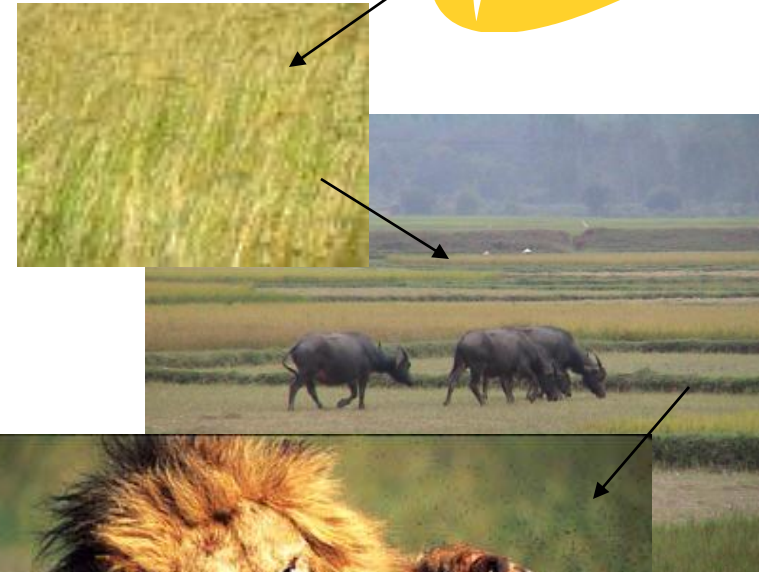
*Q: In other words, how do we get glucose to begin with?*

\_\_\_\_\_ - organism that makes organic compounds from inorganic sources.

Plants, some bacteria, and some protista make their own food using light energy.

\_\_\_\_\_ - organism that cannot make organic compounds from inorganic sources.

They obtain their organic compounds by consuming other organisms. Almost all animals, fungi and some Protista and bacteria.



**Sun** → **Autotroph** → **Heterotroph**



# Conversion of Energy

- Every food chain begins with \_\_\_\_\_ pathways in organisms that **synthesize their own organic molecules** from inorganic carbon dioxide.
- Most of these organisms capture **light** energy from the sun and use it to drive the **synthesis of \_\_\_\_\_** from  $CO_2$  and  $H_2O$  by a process called photosynthesis.

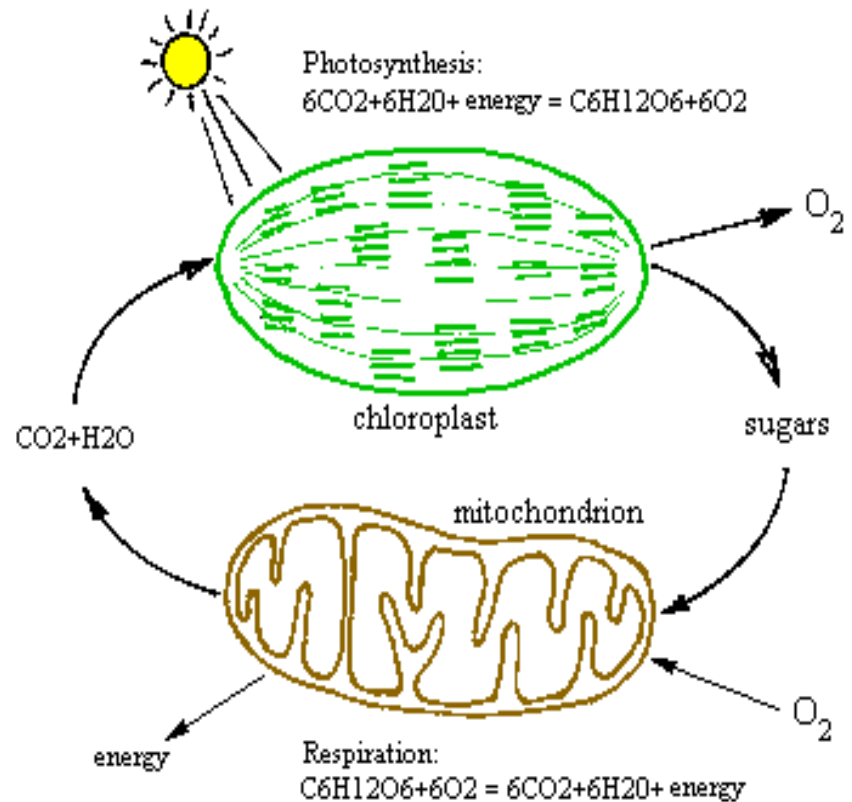
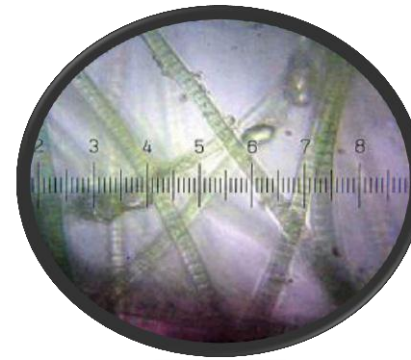


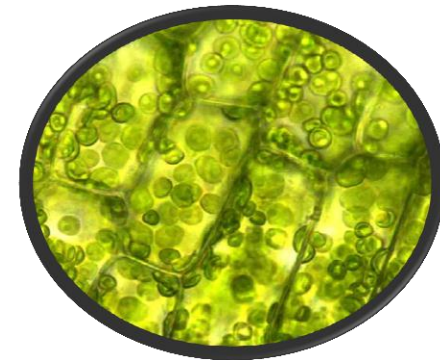
Figure 16 - With the photosynthesis, the solar energy is cumulated by the chloroplasts as sugar molecules. With the glycolysis and the respiration, made by mitochondria, the energy is liberated and supplied to the cell for its biochemical processes.

# Cells that Run on Solar Power

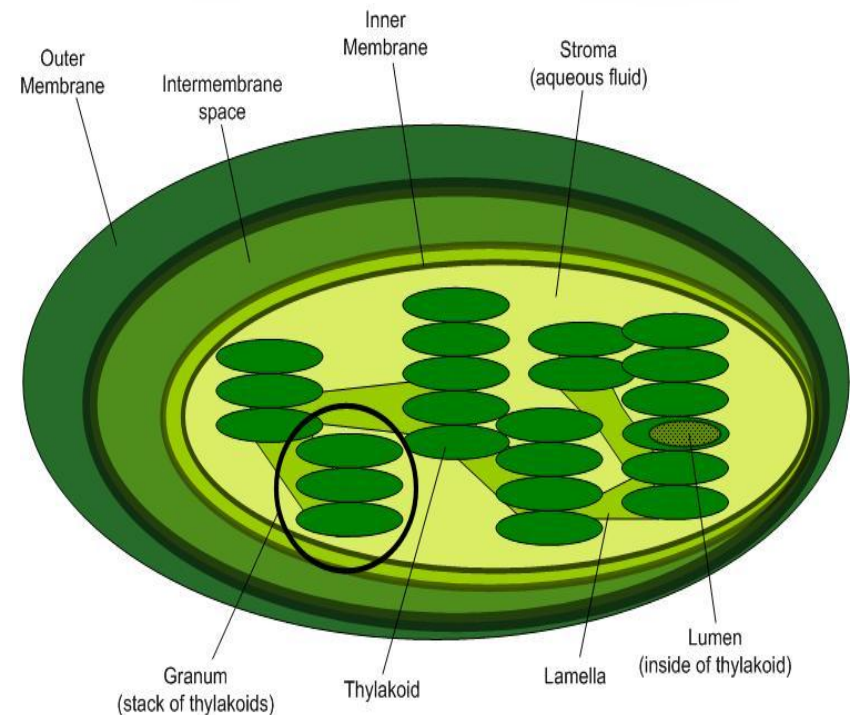
- Organisms capture light energy with pigment molecules; primarily - \_\_\_\_\_.
- Prokaryotic autotrophs have chlorophyll in their cytoplasm.
- Eukaryotic autotrophs have chlorophyll organized in special photosystems within \_\_\_\_\_ organelles.



Cyanobacteria are photosynthetic bacteria.



Elodea plant cells with chloroplasts visible.



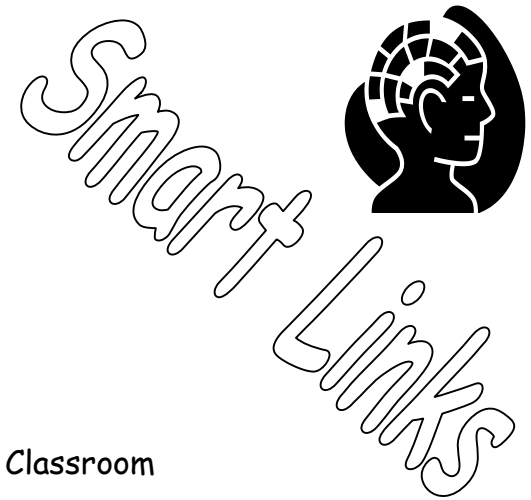
# Metabolic Processes ... Bottom Line

- Every cell acquires \_\_\_\_\_.
- Metabolism requires energy from \_\_\_\_\_ or from \_\_\_\_\_ of nutrients.
- Energy is ultimately converted to \_\_\_\_\_.

-  **ATP** is used to do cellular work.



# Confused?



Here are links to fun resources that further explain cellular respiration:

- [Aerobic Cellular Respiration](#) **Main Page** on the Virtual Cell Biology Classroom of [Science Prof Online](#).
- [Cellular Respiration](#) animation by Jay Phelan, "What is Life? A Guide to Biology", W. H. Freeman & Co.
- ["The Body Machine"](#) music video by School House Rock.
- [How NAD+ Works](#) animation and quiz from McGraw-Hill.
- [Glycolysis](#) animation and quiz from McGraw-Hill.
- [Krebs Cycle Animation & Quiz 1](#) from McGraw-Hill.
- [Krebs Cycle Animation & Quiz 2](#) from McGraw-Hill.
- [Electron Transport Chain](#) animation from Molecular & Cellular Biology Learning Center.
- [Electron Transport Chain](#) click through animation by Graham Kent Bio231 Cell Biology Laboratory.
- [Food Molecules](#) video from HowStuffWorks, a Discovery company.
- ["The Energy"](#) song by Audiovent.

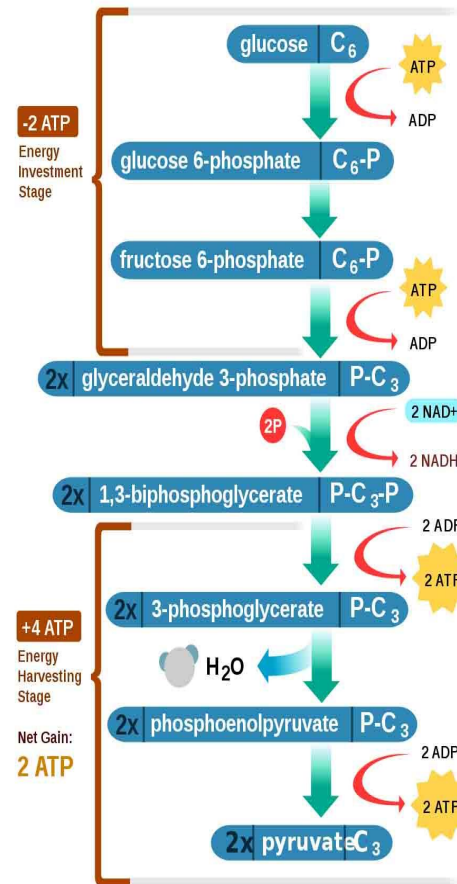
(You must be in PPT slideshow view to click on links.)

# In-class Assignment

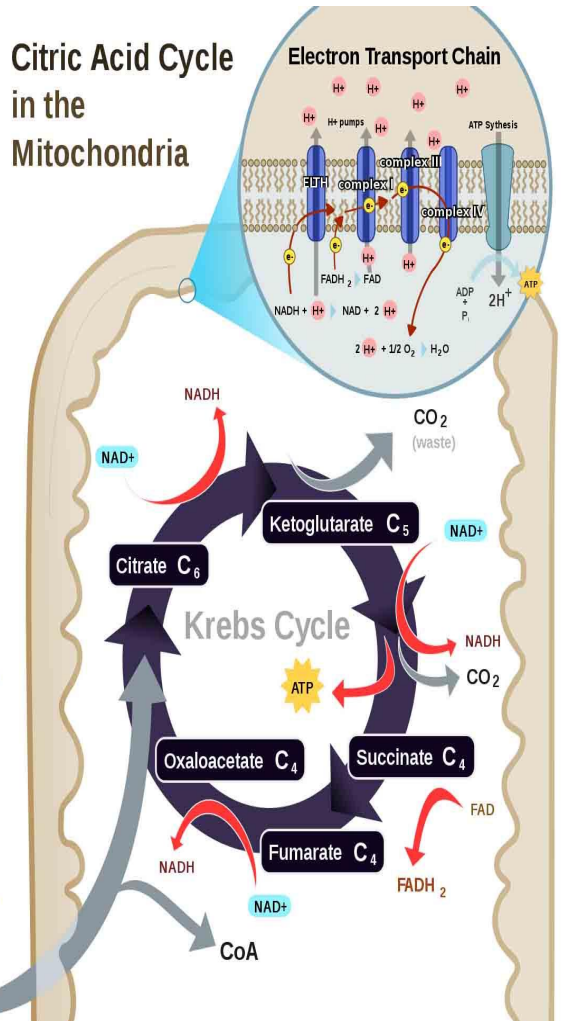
See the [ScienceProfOnline Virtual Cell Aerobic Cellular Respiration Lecture](#) for a printable Word .doc of this assignment.

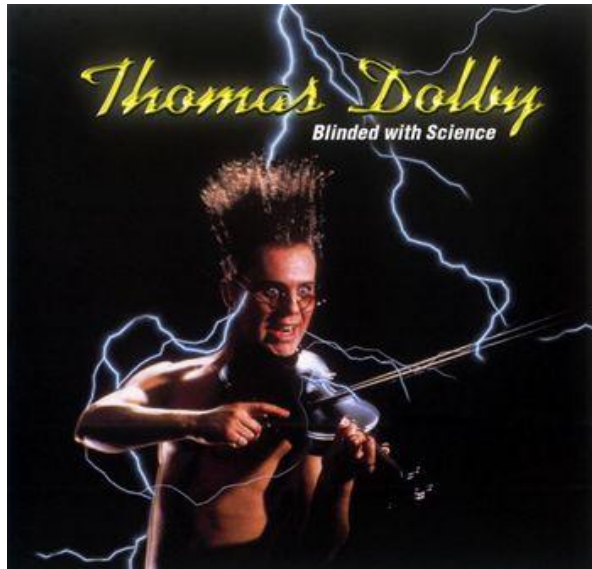
- At the end of some lectures, I will give you some type of in-class assignment or homework to evaluate your understanding of today's topic.
- This assignment will always be open-book.
- Today's *essay question* is on the topic of **Aerobic Cellular Respiration**.

## Glycolysis in the Cytoplasm



## Citric Acid Cycle in the Mitochondria





Are you feeling blinded by science?

*Do yourself a favor. Use the...*

## Virtual Cell Biology Classroom (VCBC)!

The VCBC is full of resources to help you succeed,  
including:



- practice test questions
- review questions
- study guides and learning objectives
- PowerPoints on other topics

You can access the VCBC by going to the Science Prof Online website  
[www.ScienceProfOnline.com](http://www.ScienceProfOnline.com)