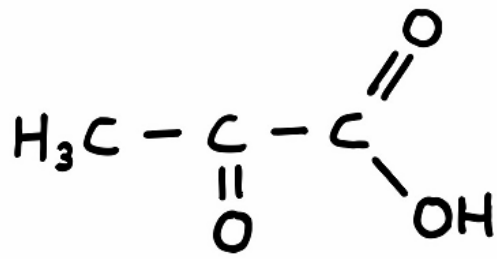


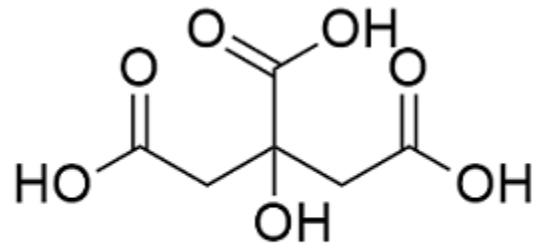
Cellular Respiration 1

Use your notes to fill in the following chart about the steps of Cellular Respiration:

Stage of Cellular Respiration	Location (where in the mitochondria)	Factors/Ingredients found in the membrane	Reaction Input	Reaction Output (and where they go)
Glycolysis				
Alcoholic Fermentation				
Lactic Acid Fermentation				
Kreb Cycle				
Pyruvic Acid to Acetyl-CoA				
4 Carbon Molecule to Citric Acid				
Citric Acid to 5 Carbon Molecule				
5 Carbon Molecule to 4 Carbon Molecule				
Electron Transport Chain				
Electron Transport Chain				
Making Water				
H ion movement				
ATP formation				



PYRUVIC ACID



Citric acid

NAD⁺ to NADH Redox Reaction

