

Breaking Down the Steps of Cellular Respiration Name _____

Process	Overall Description (including reactants, products, and enzymes or structures used)	Location in Cell or Mitochondrion	Amount of ATP Produced and Type of ATP Production	Electron Carriers Produced or Used	What is Oxidized?	What is Reduced?
Glycolysis						
Creation of Acetyl CoA						
Kreb's Cycle / Citric Acid Cycle						
Electron Transport Chain /						

Chemiosmosis

--	--	--	--	--	--	--