

Name: _____

Cellular Respiration

Word	Definition	Picture
Cellular Respiration		
Fermentation		

Cellular Respiration Quick Facts:

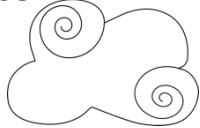


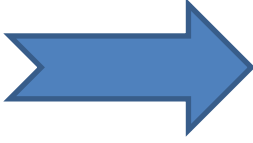
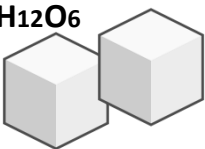


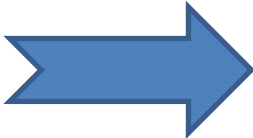
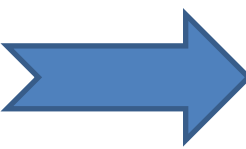
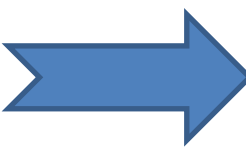
What organism(s) perform(s) it?	
Where does it take place?	
Where does the energy come from?	
What is ATP?	

Cellular Respiration Equation:




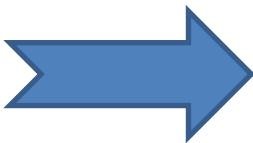
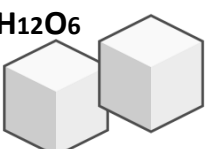



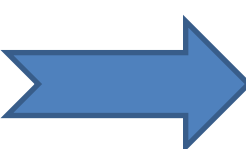
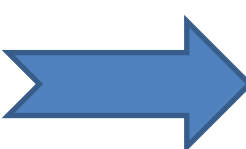


Name: _____

Cut out the pictures and arrows and glue them into the box showing what goes into cellular respiration and what is produced during cellular respiration.

Carbon Dioxide 6CO_2 	Water $6\text{H}_2\text{O}$ 	ATP (energy) 	
Sugar $\text{C}_6\text{H}_{12}\text{O}_6$ 	Oxygen 6O_2 		
			

Cut out the pictures and arrows and glue them into the box showing what goes into cellular respiration and what is produced during cellular respiration.

Carbon Dioxide 6CO_2 	Water $6\text{H}_2\text{O}$ 	ATP (energy) 	
Sugar $\text{C}_6\text{H}_{12}\text{O}_6$ 	Oxygen 6O_2 		
			

Name: _____

Cellular Respiration – Teacher Answer KEY

Word	Definition	Picture
Cellular Respiration	The process of producing ATP in the cell from oxygen and glucose; releases carbon dioxide and water	
Fermentation	The breakdown of sugars to make ATP without using oxygen	

Cellular Respiration Quick Facts:

What organism(s) perform(s) it?	Plants AND Animals (also most fungi, bacteria, & protists)
Where does it take place?	Mitochondria
Where does the energy come from?	Glucose (sugar)
What is ATP?	Type of energy cells can use

