Name	D

Date

Cellular Respiration!

Fill in the blanks below.

Cellular respiration is the set of ch	emical reactions that break down	
from our food into	or adenosine triphosphate. The ATP	
is for the body. Cellular r	espiration requires and	
to start the cycle. Cellular respiration takes place in the		
or "powerhouse" of the cells. They take in the Oxygen and		
glucose and turn it into	,, and ATP. The Carbon	
dioxide and the water are the $_$	of the reactions.	

