KEY CONCEPT

The overall process of cellular respiration converts sugar into ATP using oxygen.



Cellular respiration makes ATP by breaking down sugars.

- Cellular respiration is aerobic, or requires oxygen.
- Aerobic stages take place in mitochondria.



- Glycolysis must take place first.
 - anaerobic process (does not require oxygen)
 - takes place in cytoplasm
 - splits glucose into two three -carbon molecules
 - produces two ATP molecules



- Cellular respiration is like a mirror image of photosynthesis.
 - The Krebs cycle transfers energy to an electron transport chain.
 - takes place in mitochondrial matrix
 - breaks down three -carbon molecules from glycolysis
 - makes a small amount of ATP
 - releases carbon dioxide
 - transfers energy -carrying molecules



- The electron transport chain produces a large amount of ATP.
 - takes place in inner membrane
 - energy transferred to electron transport chain
 - oxygen enters process
 - ATP produced
 - water released as a waste product



- The equation for the overall process is: $C_6H_{12}O_6 + 6O_2 \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow 6CO_2 + 6H_2O$
- The reactants in photosynthesis are the same as the products of cellular respiration.

