

CFA #3 Review: Photosynthesis and Cellular Respiration

The Process occurring at Location A is photosynthesis

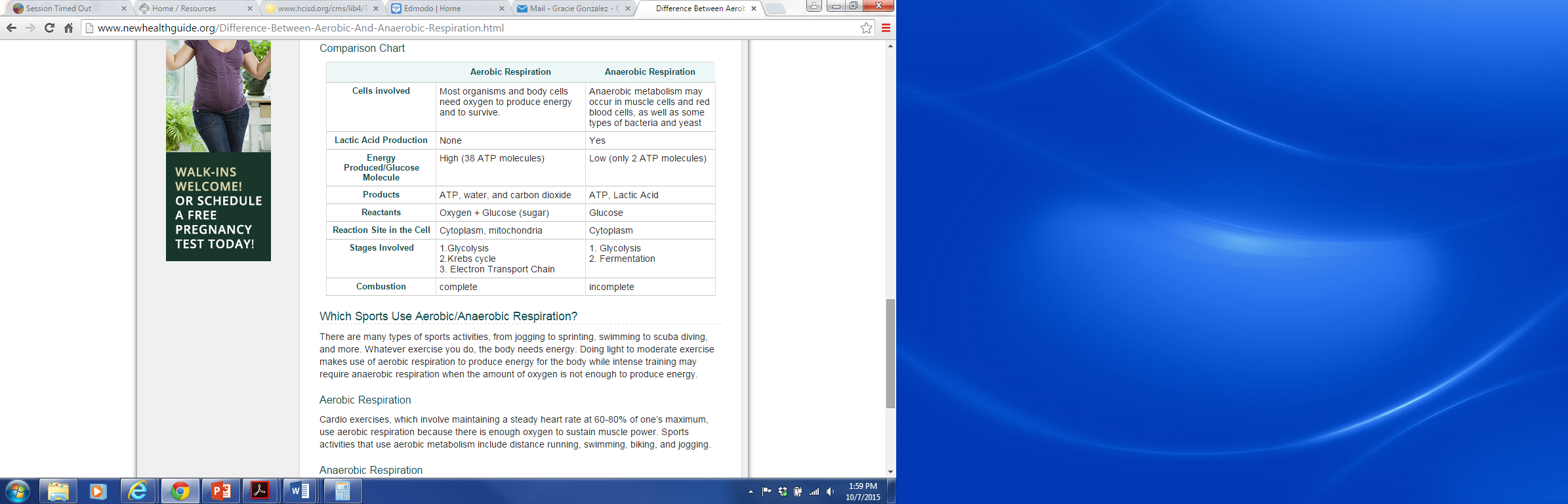
6H2O +6 CO2 → C6H12O6 + 6O2

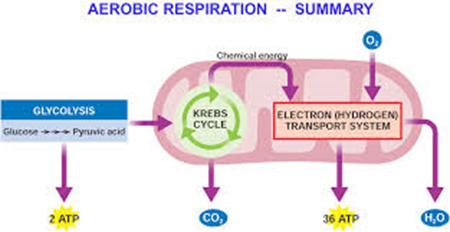
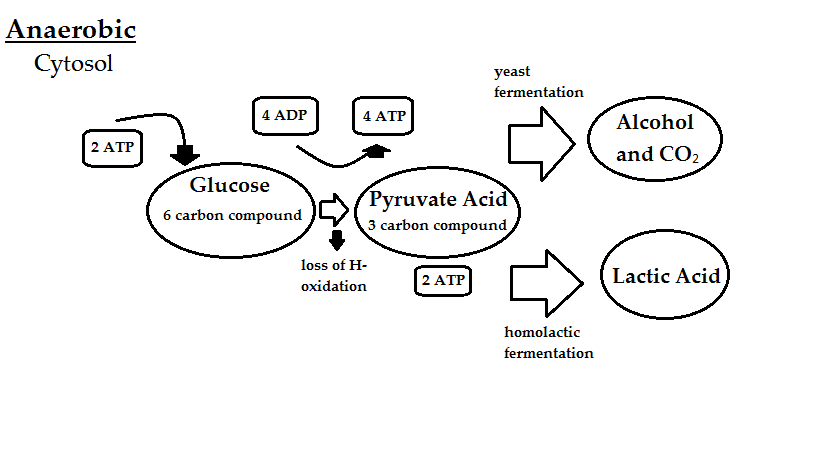
The process occurring at Location B is cellular respiration

C6H12O6 + O2 → 6H2O + 6CO2

Types of Respiration

There are two main types of respiration, aerobic and anaerobic:





The following is a product of photosynthesis C6H12O6:

