Ch 9.2

Glycolysis= sugar splitting

* 6C🡪 2(3C)
* 2(3C) oxidized🡪 2 Pyruvates
  + No carbon dioxide released, all carbon transferred to pyruvates

2ATP 🡪 4ATP + 2NADH

Anaerobic

IF there is oxygen present, the pyruvates move on to oxidation