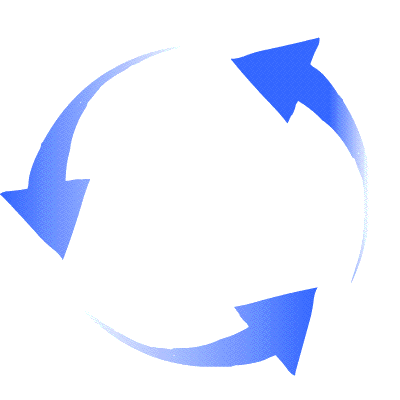
Name:

Date:

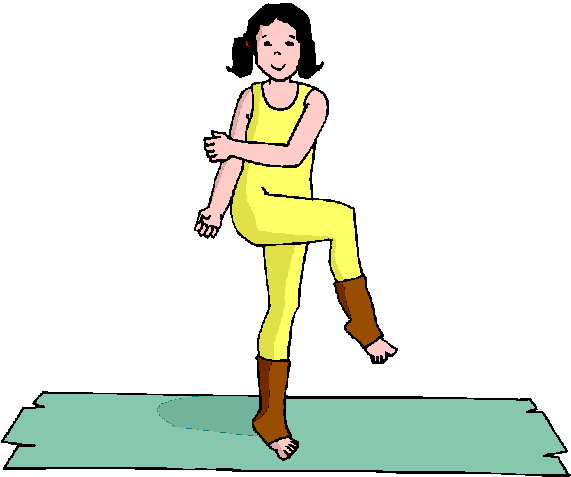
Class:

**Glycolysis, Fermentation, & Cellular Respiration**

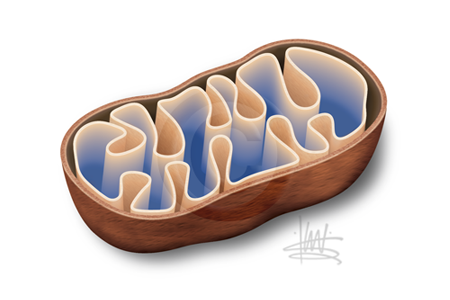
Released

Made

Made



in



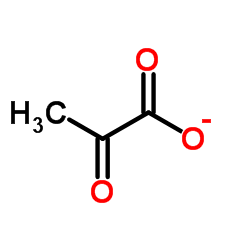
in the

With Oxygen ( )

Called

ATP

ATP



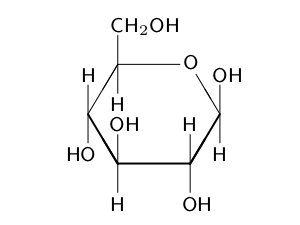
Makes…



Animals ATP

Released

in



ATP

Yeasts

And

Some Plants

in

is used in the

Without Oxygen

( )

Called 

\_\_\_\_\_\_\_\_ Total ATP

is made

Part B: Fill in the blank to indicate which process each is used or produced in.

1. C6H12O6 is used for \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
2. O2 is used in the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
3. H2O is produced in the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
4. CO2 is produced in the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.