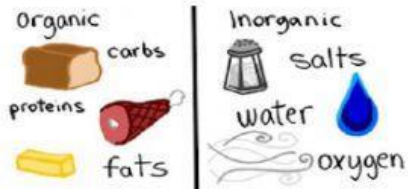


### Cellular Respiration Review



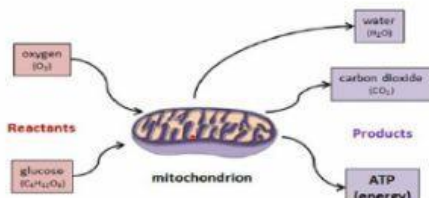
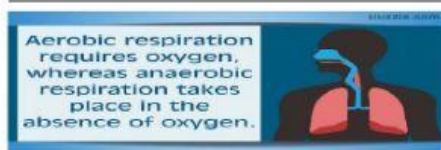
- What is the main product that is used to power our cells during cellular respiration? \_\_\_\_\_
- What two reactants do we take in to produce energy during cellular respiration? \_\_\_\_\_
- Which process takes in and stores energy? \_\_\_\_\_ Which process takes in and releases energy? \_\_\_\_\_
- What is the difference between organic and inorganic molecules? \_\_\_\_\_

How do we get organic molecules into our body? \_\_\_\_\_

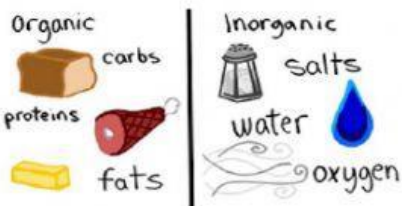
This helps create what molecule we use for energy? \_\_\_\_\_

- What is the difference between aerobic and anaerobic respiration? \_\_\_\_\_

- Why do your muscles burn after working out for a while? \_\_\_\_\_



### Cellular Respiration Review



- What is the main product that is used to power our cells during cellular respiration? \_\_\_\_\_
- What two reactants do we take in to produce energy during cellular respiration? \_\_\_\_\_
- Which process takes in and stores energy? \_\_\_\_\_ Which process takes in and releases energy? \_\_\_\_\_
- What is the difference between organic and inorganic molecules? \_\_\_\_\_

How do we get organic molecules into our body? \_\_\_\_\_

This helps create what molecule we use for energy? \_\_\_\_\_

- What is the difference between aerobic and anaerobic respiration? \_\_\_\_\_

- Why do your muscles burn after working out for a while? \_\_\_\_\_

