Cellular Respiration

pg 29

DATE

**Content Purpose:**

Identify and illustrate the steps involved in the process of cellular respiration.

In which organelles does cellular respiration take place?

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Cellular respiration occurs only in Eukaryotic cell. In 2-4 lines Explain why prokaryotic cells do not use cellular respiration.

Glycolysis – Break down the word.

Glyco means \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lysis means \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

What is a reactant?

What is a product?

What is the chemical formula for Cellular respiration?

Cellular Respiration Diagram

pg 30

DATE

ATT: Create circle diagram of the first and second stages of Glycolysis.

Summary (WILT): Write a summary 4-6 lines explaining the steps of cellular respiration using related vocabulary.