TantoDate	Name	Class	Date
-----------	------	-------	------

## Conc∈ptual Biology

## **Chapter 4: How Cells Work**

Cellular Respiration

1. The chemical reaction for cellular respiration is

\_\_\_\_\_ + \_\_\_\_ + \_\_\_\_\_ →

\_\_\_\_+ \_\_\_\_+

2. Cells use cellular respiration to produce ATP. How do cells obtain energy from ATP?

Circle the correct answers:

3. Which of the processes requires oxygen?

[Glycolysis]

[Krebs cycle and electron transport]

[Alcoholic fermentation]

[Lactic acid fermentation].



4. During cellular respiration, most of the ATP is made during

[glycolysis] [Krebs cycle] [electron transport].

