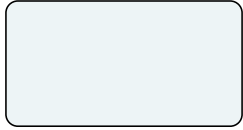
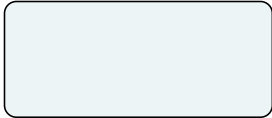


**Cellular Respiration**

begins with



which is broken down during



to make



which produces



which occurs in the



in the presence of



← that is used in

→ that is used in



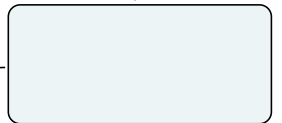
such as



which produces



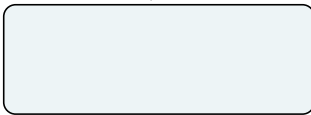
starting with



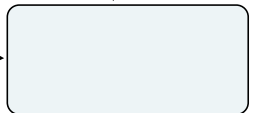
← which produces



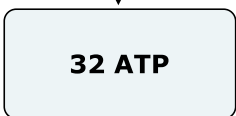
which is used in the



→ which occurs in the



to make



## Concept Map Word Bank

2 ATP

2 ATP

32 ATP

aerobic respiration

alcohol

alcoholic fermentation

anaerobic respiration

cellular respiration

CO<sub>2</sub>

cytoplasm

electron transport  
chain

glucose

glycolysis

lactic acid

lactic acid

fermentation

mitochondria

NAD<sup>+</sup>

NAD<sup>+</sup>

NADH

NADH

oxygen

pyruvate

the Krebs cycle

