

Water

Go to ATP.

Water is released as water vapor from  
the animal during cellular respiration.  
(Draw an arrow representing and label the water vapor  
leaving your animal)

1994

Glucose

Go to Oxygen.

(Draw animal eating)

plants/food.

receive sugar (glucose) from the

Animals eat plants/food and

Carbon  
dioxide

Go to water.

(Draw CO<sub>2</sub> leaving animal)

breathed out by the animal.

Carbon dioxide is exhaled or

# Cellular Respiration

Go to Glucose

(write the definition above/below your animal)

ATP molecules.

cells to produce energy, in the form of

which food is broken down by the body's

Cellular respiration is the process by



Oxygen

Go to carbon dioxide.

(Draw animal breathing in  $O_2$ )

Oxygen ( $O_2$ ).

Animals inhale (breathe in)

ATP

Go to cellular respiration.

(Draw energy being stored then draw animal doing an activity)

(energy to run, fly, swim, hunt, etc...)

be able to use.

ATP (energy) is stored by the animal to