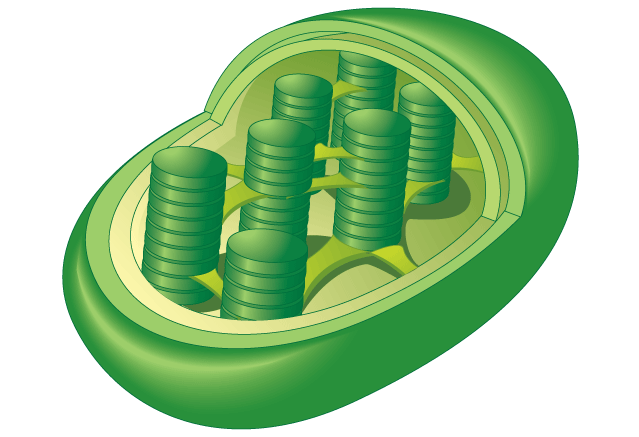
**Comparing Photosynthesis and Cellular Respiration**

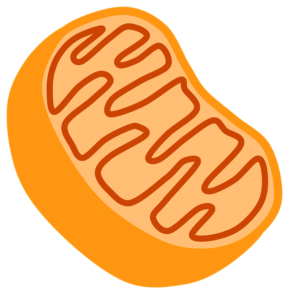
Photosynthesis:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(equation)

[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwirr5G6gqjgAhXrw1QKHfGeBTgQjRx6BAgBEAU&url=http://www.mistelectro.com/chloraplast_labels_a_diagram.php&psig=AOvVaw2ssqGfvg4uF41zKDRihrUh&ust=1549573812677555)



[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjpoM7ZgqjgAhXJjFQKHehXAaAQjRx6BAgBEAU&url=http://www.virology.ws/2018/10/04/how-cells-avoid-mitochondrial-double-stranded-rna/&psig=AOvVaw2w4avgPBKHSlfRJQYo2iYy&ust=1549573877603225)



Cellular Respiration

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(equation)