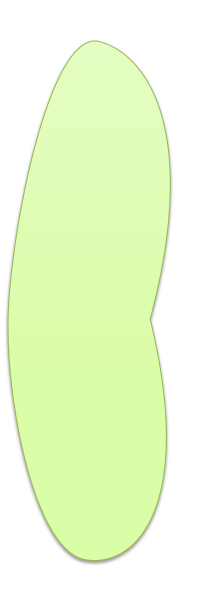
## Photosynthesis

Organelle, Type of Organism

Labeled Diagram

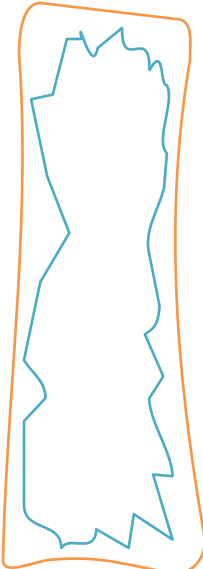


2 Reactions Location in Chloroplast Images	3 Reactions Location in Mitochondria and cell Images	C OI La
Energy Info Types (sun, electron carrier, ATP)	Energy Info Types (glucose, ATP, FADH2, NADH)	
Pigments (graph) What's absorbed and reflected	Electron Transport Chain Labeled diagram	
ATP image Labeled Location of the Energy	ATP totals For each reaction For total process	

**Cellular Respiration** 

Organelle, 2 types of Organisms

Labeled Diagram



## Requirements

Inner panel

Neat

Colored

Have an image

Correct Info

Use both sides fully

Hand drawn

### Outer Panel

Have a labeled Diagram

Neat

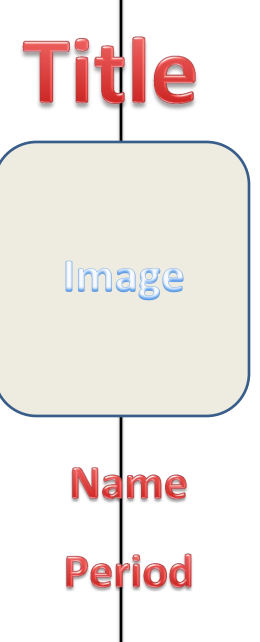
Colored

Hand drawn

**Process Title** 

Correct Info

# Front Cover



## Grade

Inner Panel

4 points each = 32 points

### Outer Panel

4 Points each = 8 points

## **Total Points = 40 points**