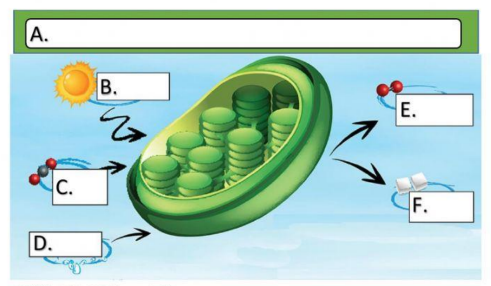
# **LIVE WORKSHEET**

Photosynthesis vs Cellular Respiration

True or False
Photosynthesis takes place in chloroplasts
2. Animals use cellular respiration but plants do not
3. Carbon dioxide is a product of photosynthesis
4. Plants absorb green light but reflect red and blue light
5. ATP energy is released during cellular respiration
6. Chlorophyll is a pigment that traps light and gives plants a green color

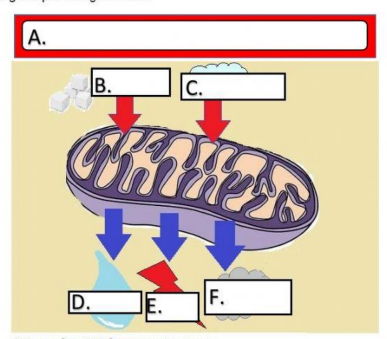


Directions: Choose the correct term from the drop menu to complete the diagrams.



# CHLOROPLAST

- an organelle found in the cells of plants and other producers
- -collects energy from sunlight -contains a pigment called **G**, and gives plants a green color that traps light energy

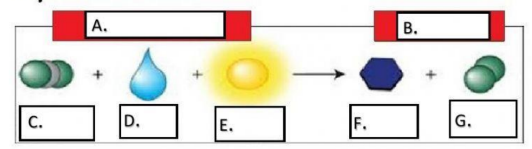


# Mighty Mitochondria - the "powerhouse" of all eukaryotic cells

- transforms stored chemical energy into ATP energy
- releases G. as waste

#### **BLIVEWORKSHEETS**

# Photosynthesis



# Celllular Respiration

