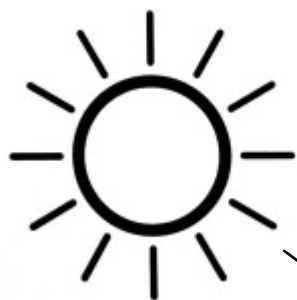
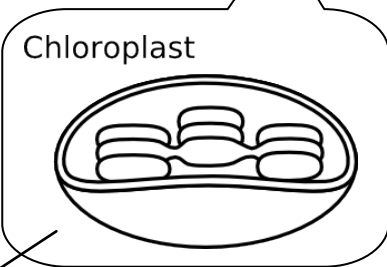


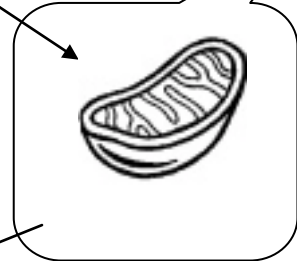
Fun with Energy



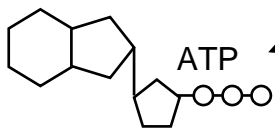
Energy from the SUN



The chloroplast converts the sun's Energy into _____ through the process of



The mitochondria converts the Energy from sugar into



This form of energy is used by



Photosynthesis Verses Cellular Respiration

Cut the following statements out and glue them under the appropriate column.

Carbon dioxide taken in Oxygen given off

Occurs in all living cells Oxygen taken in

Occurs only in presence of chlorophyll

Food synthesized Does not require light

Energy from sun stored in glucose

Produces sugars

Carbon dioxide given off Food broken down

Energy of glucose released

Requires light Produces CO₂ and H₂O

Photosynthesis Verses Cellular Respiration

Cut the following statements out and glue them under the appropriate column

Carbon dioxide taken in Oxygen given off

Occurs in all living cells Oxygen taken in

Occurs only in presence of chlorophyll

Food synthesized Does not require light

Energy from sun stored in glucose

Produces sugars

Carbon dioxide given off Food broken down

Energy of glucose released

Requires light Produces CO₂ and H₂O