Plant cells have 2 parts that are not found in animal cells.

# Cell Wall: protects the cell and gives cell shape.

\* Chloroplast:-change the Sun's energy into chemical energy.

-where photosynthesis takes place

Light +  $CO_2$  +  $H_2O$   $\longrightarrow$   $O_2$  + foodEnergy + (rappon + (water)  $\longrightarrow$  (oxygen) + (ghrose) dioxide)

\* large vacuale: Storage of H2O (nater)
in animal cells as well but not that big!

In Animal (ells, mitochondria use cellular respiration to produce ENERGY!

Oz + Food > COz + H2O + Energy that (oxygen) (gwcose) (carbon (water) can be used dioxide) things