1. ORGANELLE
- Structures _______ cells that perform ____________ functions.
- They _______ the cell ____________ and healthy.

2. CELL MEMBRANE
- Holds the cell ____________ and allows ____________ to pass ____________ and out
- Thin and ____________
- Surrounds the ____________

3. VACUOLE
- Storage for ____________ and ____________
- ____________ with ____________ food and wastes.

4. LYSOSOMES
- ____________ and uses ____________ to break down the ____________ particles and ____________ cell parts

5. MITOCHONDRIA
- R__________ food ____________ from a cell through ____________
- The ____________ house of the cell
- Is ____________ shaped
6. CYTOPLASM
- It is a ____________
  ___________-like substance
  that holds
  ______________________ in
  place

8. ENDOPLASMIC RETICULUM (ER)
- Transports __________________
  through a series of
  __________________________ tubes
- There are ________________ kinds
  1. _________________________ ER
     • Has ____________________ on it
  2. _________________________ ER
     • Has _____ ribosomes on it

9. NUCLEUS
- Directs _______ cell ____________
- The ______________ center, the
  __________________________, of the _______________
- Contains ___________________
  (___________), the ____________ information of the cell

7. GOLGI BODY
- R____________________ and
  ______________________ packages, and
  ships __________________ through a

10. CELL WALL
  • __________________ the cell and gives
    it __________________________
  • ___________________________ in ____________ cells
11. CHLOROPLASTS
- Makes ___________ for a ____________ cell through _____________.
- Makes plants _____________.
- Contains a ____________, which captures the ____________ in _____________.

12. RIBOSOMES
- Site where ____________ are made in the cells.
- ____________, and _____________.

13. CELLULOSE
- ____________ material that ____________ up the ____________ of the _____________.