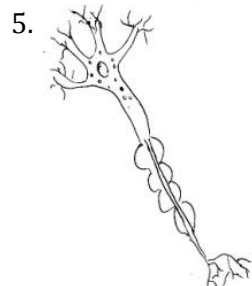
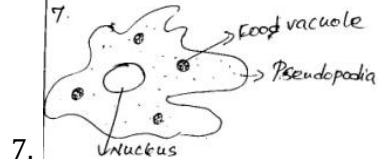


- 1. The basic structural units of living organisms.
- 2. a) False feet                      b) Neuron
- 3. Single or Unicellular: Organism made of single cell. Ex: Bacteria, Amoeba.  
     Multicellular: Organism made of more than single cell. Ex: Algae,  
     Protozoa, Human, Animal.
- 4. a) Red Blood cell (RBC)        b) Muscle cell



6. Cell → Tissue → Organ → Organ System → Organism.



Single cell organisms  
 Captures and digests food, respire, excrete, grow and reproduce.  
 No definite shape.

- 8. White blood cell (WBC)
- 9. Robert Hooke.