|  |  |  |
| --- | --- | --- |
| **Multicelllular Organism** | **Structure or Organelle** | **Function** |
| Plant | Stem | * Establishes the shape of the plant
* Provides structure for leaf positioning
 |
| Plant | Cell wall (in cell) | * Has cellulose which provides rigid (stiffness) for upright growth
 |
| Plant | Tendrils | * Allow attachment to structures to position plant to get light
 |
| Plant | Chloroplasts (in cell) | * Contain chlorophyll to capture sunlight (energy) to produce sugar in photosynthesis
 |
| Plant | Xylem (vascular bundle) | * Tubes that transport water and minerals.
 |
| Plant | Phloem (vascular bundle) | * Tubes that transport sugar
 |
| Plant | cuticle | * Waxy layer of epidermis (outer surface cells) that prevent water loss
 |
| Plant | Stomata | * Closed and opened by surrounding guard cells which allow CO2, H2O and O2 into and out of the cell
 |
| Plant | Seed Coat | * Tough outer covering that protects the embryo
 |
| Plant | Embryo | * Develops into the new plant
 |
| Plant | Cotyledon | * Energy supply (starch) for developing embryo
 |
| Plant | Root Hairs | * Absorb water and minerals from the environment
 |