

H.W

1.) Within multicellular organisms, tissues are organized communities of cells that work together to carry out a specific function. Proper regulation of these rates is essential to tissue maintenance and repair.

2.) The body of a multicellular organism, such as a tree or a rat, exhibits organization at several levels: tissues, organs, and organ systems. Similar cells are grouped into tissues, groups of tissues make up organs, and organs with a similar function are grouped into an organ system.

3) Plant Tissues

- Tissue organisation is targeted towards Stationary habit plants.
- Organisation is simple.
- Many of the tissue are dead.
For example, Cork
- Growth ~~is~~ is confined to certain areas.
- less maintenance energy required
- Plants grow continuously throughout life.

Animal Tissue

- > Tissue organisation is targeted towards mobility of animal
- > Organisation is complex.
- > Most of the tissues are living
- > Growth is not limited to areas.
- > More maintenance energy required
- > After reaching maturity stage animal do not show further growth