

Homework

- (1) Cells of plants tissues have cell wall. Cells of animals tissue don't have cell wall. These tissues require its energy and maintenance as plants don't require movement. Due to extensive body mobility these tissues require more energy & maintenance.
- (2) Dermal tissue covers & protects the plant. Vascular tissue transports water, minerals & sugars & ground tissue which serves as a site for photosynthesis, supports vascular tissue, & stores nutrients.
- (3) There are 4 basic types of tissue:- connective tissue, epithelial tissue, muscle tissue, & nervous tissue.
- (4) Blood is considered to be a connective tissue because blood circulates in blood vessels to all parts of body & during circulation it passes through all the organs thus, connects different types of tissues & different organs of body.