

1. Plant Tissues have Plastids, large Vacuoles, cell wall which Animal Tissues don't have. Animal Tissues have Golgi Apparatus, Lysosomes which Plant Tissues don't have.

2. MERISTEMATIC

i. Can Divide.

ii. These are simple tissues and have only one type of cell.

iii. Living Cells.

iv. Metabolic Rate is very high.

PERMANENT

i. Can't Divide.

These can be simple or complex and contain more than one type of cell.

if it is complex.

Some ^{cells} are living, some are Non-living.

Metabolic Rate is very less or no Metabolism.

3. The four different types of Animal Tissues are: Epithelial, Muscular, Skeletal, Nervous

- i. Epithelial Tissue
- ii. Connective Tissue.
- iii. Muscular Tissue
- iv. Nervous Tissue.

4. Blood is considered as a Special Connective Tissue because it has a Matrix.