

1. Why Permanent tissues are named so?
→ The cells of Permanent tissues do not generally divide further. Thus they are called Permanent Tissues.

2. Write two difference between Meristematic and Permanent Tissue.

Meristematic	Permanent
• They can divide	• They cannot divide
• Always has living cells	• May or May not have living cells.
• It Contain undifferentiated cells	• Contain differentiated cells.

3. Write any four features of Parenchyma.

- It forms the major component of organs
- It ~~is~~ may be spherical, oval, round, polygonal or elongated in shape.
- It has thin walls made of cellulose.
- They are closely packed and have small intercellular space.