Tissue

A)cytology
B)Embryology
C)histology
D)Pathology
Ans : histology
2.Parenchyma is a type of -
A)simple tissue
B) complex tissue
C)Xylem
D)Phloem
Ans: Simple tissue
Ans: Simple tissue
Ans: Simple tissue 3. Which of the following is not the simple tissue?
·
3. Which of the following is not the simple tissue?
3. Which of the following is not the simple tissue? A) Xylem
3. Which of the following is not the simple tissue? A) Xylem B) Parenchyma
3. Which of the following is not the simple tissue? A) Xylem B) Parenchyma C) collenchyma
3. Which of the following is not the simple tissue? A) Xylem B) Parenchyma C) collenchyma D) Sclerenchyma
3. Which of the following is not the simple tissue? A) Xylem B) Parenchyma C) collenchyma D) Sclerenchyma
3.Which of the following is not the simple tissue? A)Xylem B) Parenchyma C)collenchyma D)Sclerenchyma Ans: A) xylem

1. The study of tissue called??

- B)Sclerenchyma
- C)collenchyma
- D)cambium

Ans: B) sclerenchyma

5. which tissue is responsible for the length of the plant?

- A) Apical Meristem
- B)Lateral Meristem
- C)Intercalary Meristem
- D)Epidermis

Ans: A) Apical Meristem