

6/07/2021

## Chapter :- 2

### Tissues

Q. Which component in Xylem is living?  
ans) Xylem Parenchyma are living.

Q) Which components of Phloem is dead?  
ans) Phloem fibres are dead.

Q) Xylem & Phloem are which type forms of which type of tissues?  
ans) Xylem & Phloem form complex permanent tissue.

Q) Why Xylem & Phloem are regarded as complex permanent tissue?  
ans) They are regarded as complex permanent tissue because they are formed by four or five types of simple permanent tissue.