



Tissue Theory Test For Class Nine

1. Draw a flow chart of plant tissue
2. Differentiate between a) bones and cartilage b) blood and lymph
3. Describe the structure of neuron
4. Where do we find involuntary muscles? How are they different from voluntary muscle?
5. What is goblet cell?
6. What are the functions of epithelium?
7. Name the tissue present in the following
 - a) Present in kidney lining
 - b) Present in heart
 - c) Tissue can store fat
 - d) present in bones
 - e) present in brain
 - f) floating plants
 - g) margin of the leaves
 - h) seed coat
 - i) fruit pulp
 - j) young stem
8. what are the different types of connective tissue?
9. draw the diagram of parenchyma, squamous epithelium, voluntary muscle
10. write down the characteristics of axon
11. name one extracellular fluid.
12. Define tissue
13. Define vascular bundle. What are the living components of it?
14. two slides of collenchyma and sclerenchyma are provided to you. How can you identify those?

15. Define synapse
16. State the function of ligament and tendon
17. What is adipose?
18. Why do we have different types of tissues in our bodies?
19. Name the chemicals responsible for transformation of parenchyma in to collenchyma?
20. Define cork

