

StudyNowPK.COM Test Series

Test: Biology	Class: 9th
Time: 40 Min.	Max. Marks: 20
Name: _____	Section: _____
Group- _____	
Date: _____	

- Q1. Tick the correct answer from the following. (5x1=05)**
- The tissue which covers the outside of body and lines organelles and cavities are.
(a) Epithelial Tissue (b) Nervous Tissue
(c) Muscul Tissue (d) Connective Tissue
 - How many tissues animal have.
(a) 6 (b) 5 (c) 4 (d) 2
 - The tissue in plant which is present at the tips of roots and shoots.
(a) apical meristem (b) lateral meristem
(c) epidermal tissue (d) paranchymal tissues
 - Stomata are present at which tissue of plant.
(a) Collenchyma (b) Sclerenchyma (c) Mesophyll (d) Epidermal
 - Which of following cells phloem have?
(a) Sieve tube cells (b) Companion cells (c) vessel element (d) a and b both
- Q2. Answer the following Short Question. 2x5=10**
- Differentiate b/w cardiac and smooth muscles?
 - Differentiate b/w apical and lateral meristem.
 - What do you mean by neuron?
 - What is epithelial tissue describe its details.
 - Differentiate b/w collenchymas and sclerenchymal tissue.
- Q.3. Long Question**
- Write note on following. 05**
- a. **Connective Tissue** b. **Compound tissue**

StudyNowPK.COM Test Series

Test: Biology	Class: 9th
Time: 40 Min.	Max. Marks: 20
Name: _____	Section: _____
Group- _____	
Date: _____	

- Q1. Tick the correct answer from the following. (5x1=05)**
- The tissue which covers the outside of body and lines organelles and cavities are.
(a) Epithelial Tissue (b) Nervous Tissue
(c) Muscul Tissue (d) Connective Tissue
 - How many tissues animal have.
(a) 6 (b) 5 (c) 4 (d) 2
 - The tissue in plant which is present at the tips of roots and shoots.
(a) apical meristem (b) lateral meristem
(c) epidermal tissue (d) paranchymal tissues
 - Stomata are present at which tissue of plant.
(a) Collenchyma (b) Sclerenchyma (c) Mesophyll (d) Epidermal
 - Which of following cells phloem have?
(a) Sieve tube cells (b) Companion cells (c) vessel element (d) a and b both
- Q2. Answer the following Short Question. 2x5=10**
- Differentiate b/w cardiac and smooth muscles?
 - Differentiate b/w apical and lateral meristem.
 - What do you mean by neuron?
 - What is epithelial tissue describe its details.
 - Differentiate b/w collenchymas and sclerenchymal tissue.
- Q.3. Long Question**
- Write note on following. 05**
- a. **Connective Tissue** b. **Compound tissue**