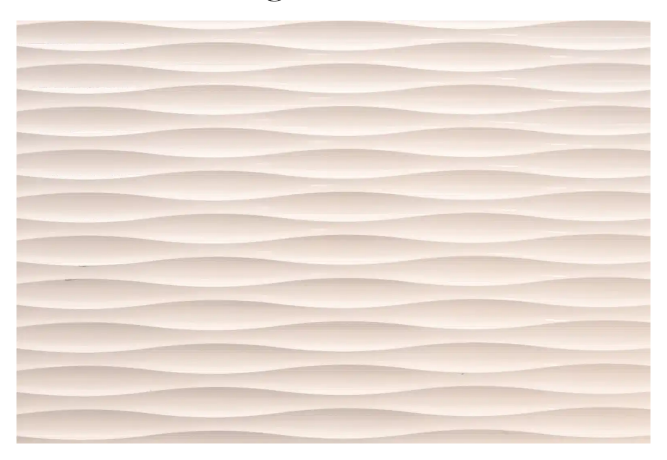


Priya's Learning Centre

Structural Organization In Animals



Q.1: Match the following:

Types Of Simple Epithelium Tissues	Found In
1. Squamous Epithelium	i. Lining of stomach and intestine
2. Cuboidal Epithelium	ii. Inner surface of bronchioles and fallopian tubes
3. Columnar Epithelium	iii. Ducts of glands and tubular parts of nephrons
4. Ciliated Epithelium	iv. Walls of blood vessels and air sacs of lungs

١.			- •	
a)	1-11.	2-iii,	3-I.	4-1\
u,	1 11,	<u>۷</u> ۱۱۱۱,	J 1,	T 1

Q.2: _____ junctions help to stop substances leaking across a tissue.

- a) Gap
- b) Adhering
- c) Tight

Q.3: _____ cells are found in cartilage.

- a) chondrocytes
- b) osteocyte
- c) None

Q.4: The collagen fibers of ______ tissues, are present in rows between many parallel bundles of fibers.

a) Dense regular connective

b) Dense irregular connective
c) None
Q.5: junctions fuse the plasma membranes of cardiac muscle cells and make them stick together.
a) communication
b) cell
c) gap
Q.6: The fibres of muscles are composed of numerous fine fibrils known as
a) myofibrils
b) fibroblasts
c) macrophages
Q.7: The main function of is to provide protection against chemical and mechanical stresses.
a) glandular epithelium
b) compund epithelium
c) both
Q.8: The function of epithelium is to move particles or mucus in a specific direction over the epithelium.
a) cuboidal
b) columnar
c) ciliated

Q.9: The wall of internal organs such as the blood vessels, stomach and intestine contains muscle tissue.
a) skeletal
b) smooth
c) cardiac
Q.10: in neural tissue is responsible for maintaining homeostatic control and immune surveillance.
a) neurons
b) neuroglia
c) both
Answers:
1. c 2. c 3. a 4. a 5. b 6. a 7. b 8. c 9. c 10. b
Share this:
Customize buttons
Reblog Liked

You and 43 other bloggers like this.