connective

Plasma

intestine

Ciliated columnar epithelium

Cuboidal epithelium

Animal Tissues

Allillai Tissues
The covering or protective tissues in our body aretissues.
 The simple flat kind of epithelium found lining blood vessels, lung alveoli, mouth are called
3. Columnar epithelium is found where absorption and secretion occur, as in the
inner lining of the gland
4. Respiratory tract hasepithelium.
5epithelium forms the lining of
kidney tubules. Phosphorous
6. When epithelium tissue folds inward and forms a
, they are called glandular epithelium.
7. Blood has fluid matrix called
8. Bone is an example oftissue. Epithelial
9. Bone matrix has calcium and
10.Two bones are connected by a connective tissue called Squamous
11connective tissue connects muscles to bones.
12is a connective tissue that smoothens bone
surfaces at joints . Areolar
13connective tissue fills the space inside the organs
and repair tissues.
type of squamous epithelium.
15.Storage ofmakes adipose connective tissue as an
insulator. tendon
16. Muscles containproteins that contract and relax to
cause movement.
17. Muscles found in our limbs are called muscles.
18. The involuntary muscles found in the iris of eyes, ureters are called stratified stratified
19Muscle cells are cylindrical, branched and
uninucleate.
20.Aconsists of cell body, dendrites, axon and
nerve ending.