

Fill in the blanks:

1. Blood has fluid Matrix called _____
2. Two bones are connected by a connective tissue called _____
3. _____Epithelium forms the lining of the kidney tubules .
4. _____Connective tissue fills the space inside the organs and Repair the tissue.
5. Muscles contain----- protein that contract and relax to Cause movement.
6. Nerve cell consists of -----, cyton,-----,and nerve endings.
7. Respiratory tract has-----Epithelium .
8. When epithelium tissue folds inward and forms a _____,they are called glandular epithelium.
9. Bone Matrix has _____ and_____.
10. Skin has _____ type of epithelium.
11. Storage of _____ makes adipose tissue as an insulator.
12. _____ Is a connective tissue that smoothens bone surfaces at joints.
13. _____ Muscle cells are cylindrical branched and uninucleated.
14. bone is an Example of _____ tissue.
15. Columnar epithelium is found where absorption and secretion occur as in the inner lining of the _____.
16. _____ Muscles are found in the Iris and ureter
17. The simple flat kind of epithelium found lining blood vessels, lung alveoli, mouth are called _____.
18. The covering and protective tissues in our body are _____ tissues .
19. Muscles found in our limbs are _____ muscles.
20. _____ Connective tissue connects muscle to bone.