

TISSUES

SUBJECT- BIOLOGY

CHAPTER NO- 6

Animal Tissues- Classification of Animal Tissues

PERIOD-7

CHANGING YOUR TOMORROW

LEARNING OBJECTIVE

Student will be familiarized all the types of animal tissues

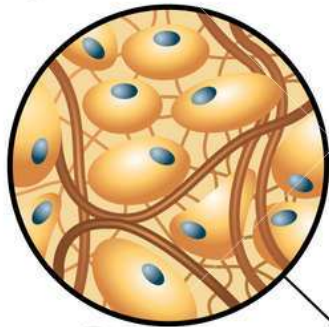
- They will be able to classify different animal tissues based on their structure and function
- Learners will be sensitized about the divisions and subdivisions of animal tissues and can recall the location where these tissues are located in our body.



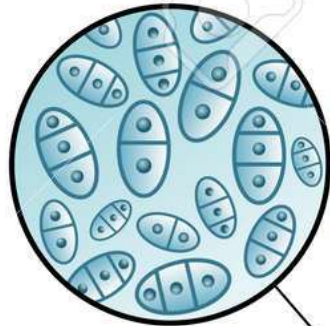
WARM UP QUESTIONS

- Recapitulation of the following before initiating the topic
- Differentiate between plant and animal tissue
- Describe the cellular organization in a living organism

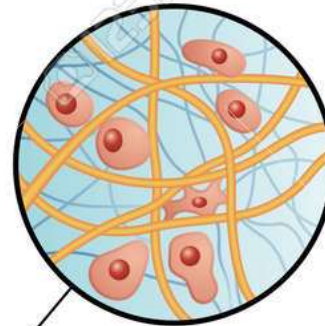
Animal Tissue



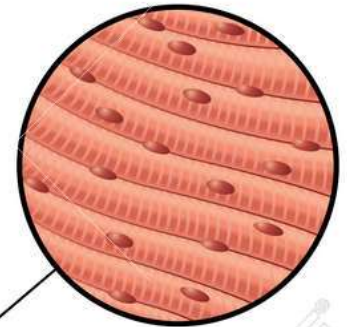
Adipose tissue



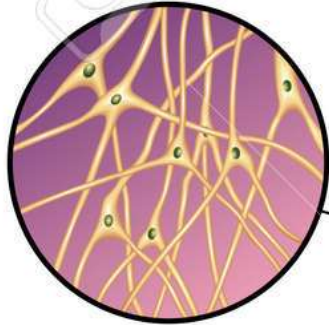
Cartilage tissue



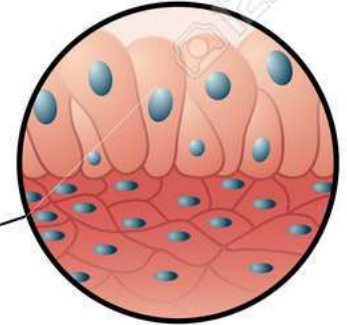
Connective tissue



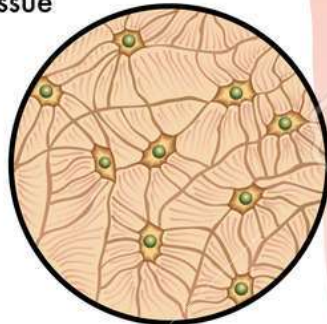
Muscle tissue



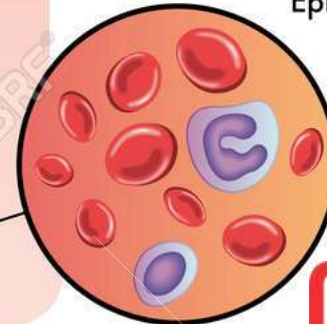
Nervous tissue



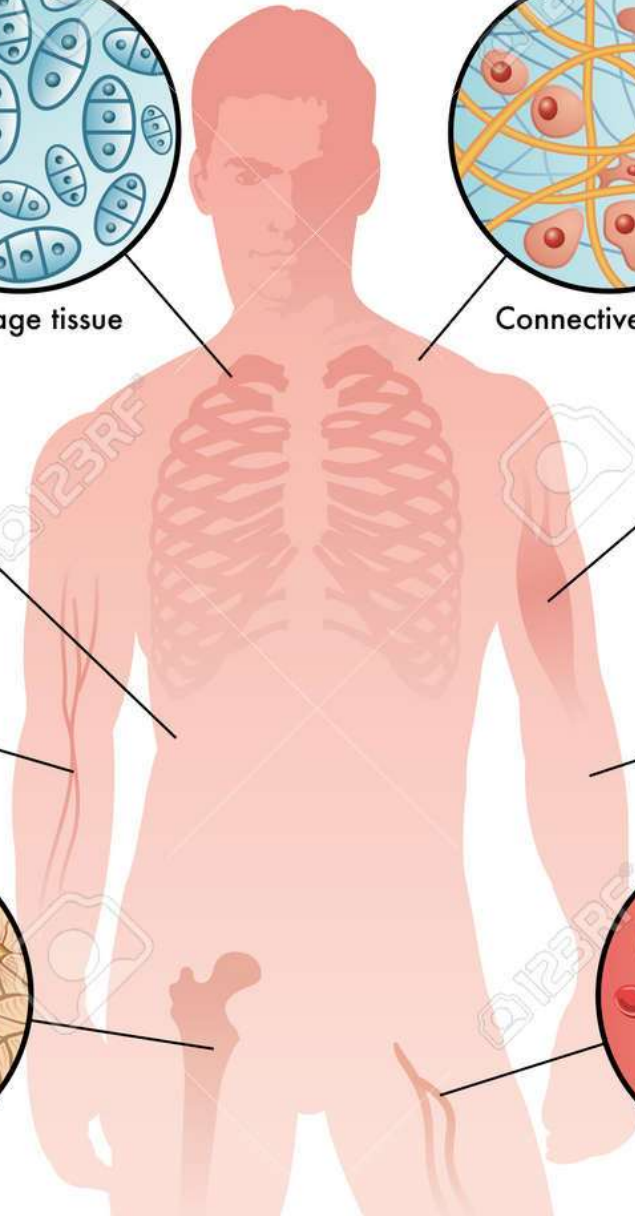
Epithelial tissue



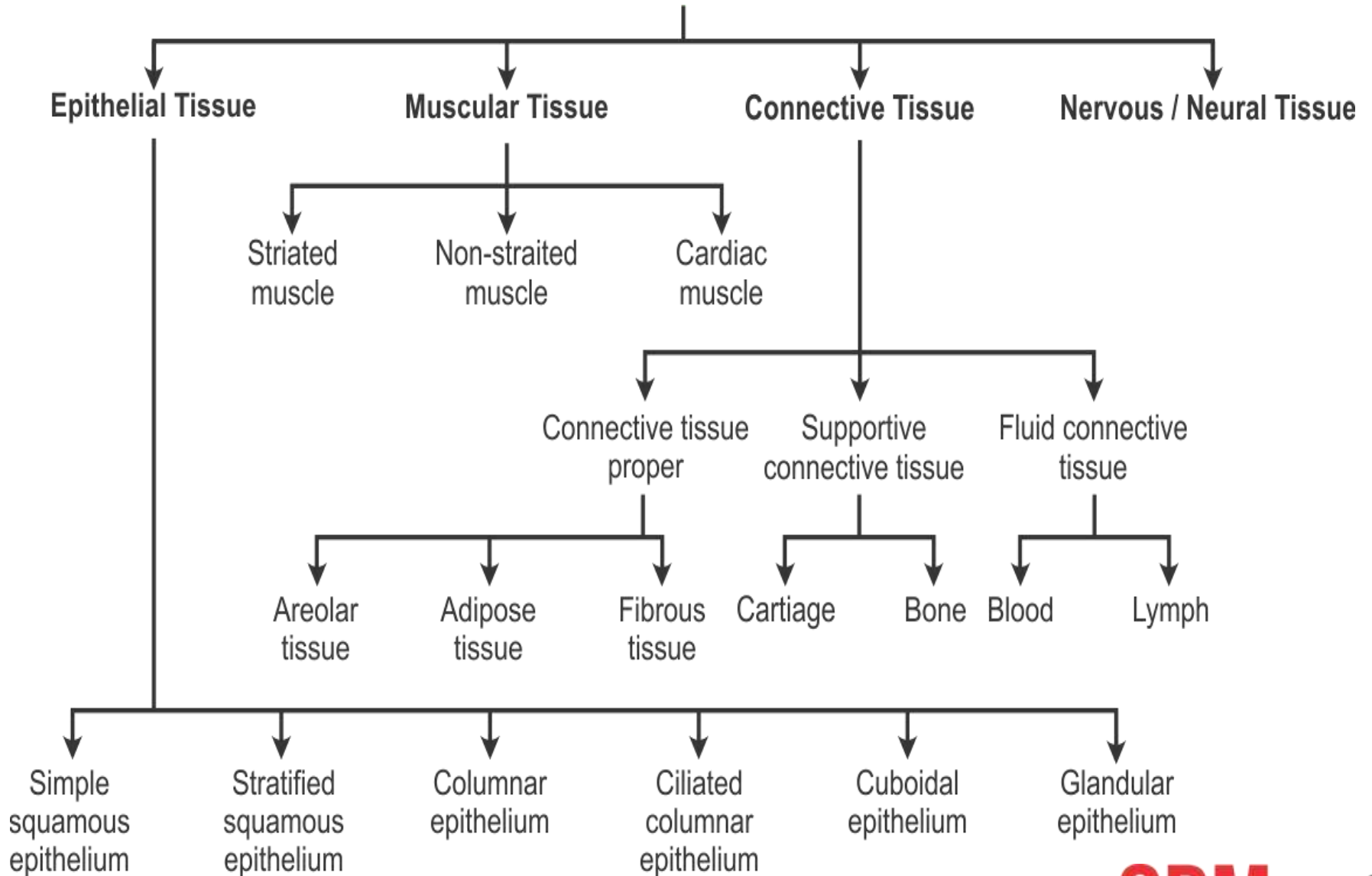
Bone tissue



Blood



Animal Tissues



- A video explaining the classification of animal tissue to be shown for better understanding.
- <https://youtu.be/UIINGF9MnNA>

HOME ASSIGNMENT

Q . Draw a flowchart to classify animal tissue

Q. On what basis classification of animal tissue is done?

THANKING YOU
ODM EDUCATIONAL GROUP