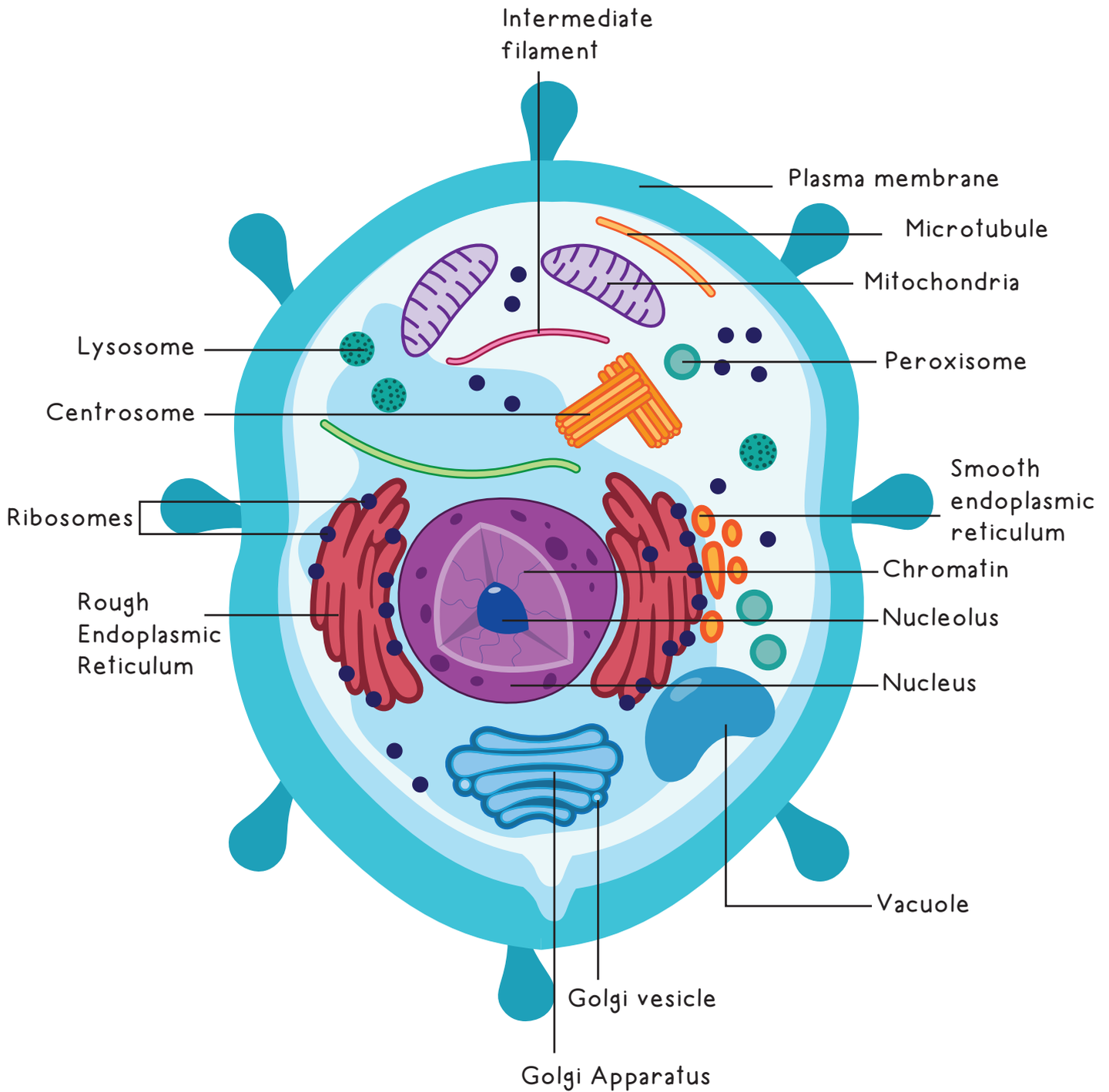


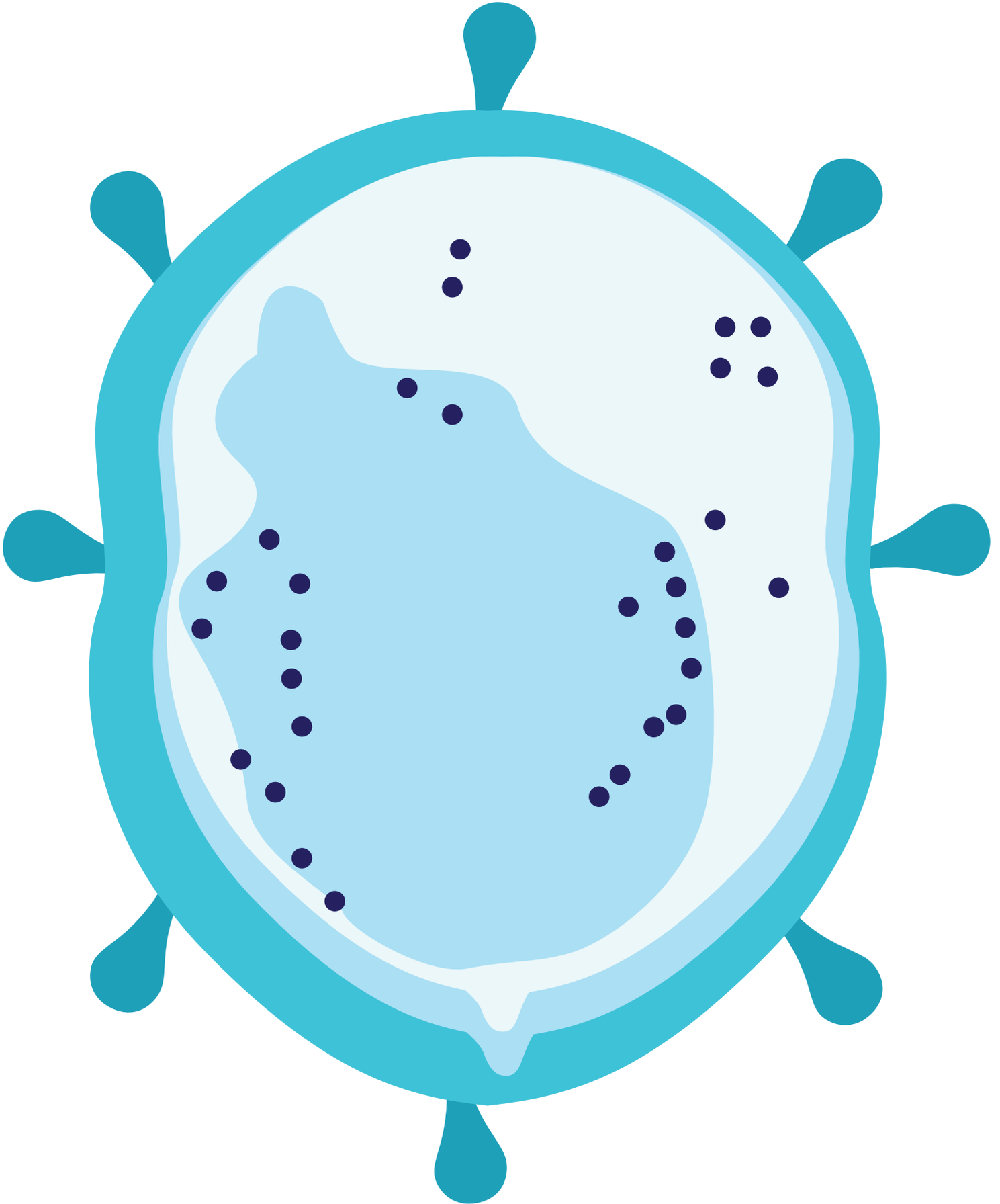
The Human Cell

Anatomy



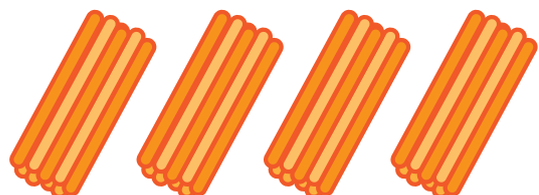
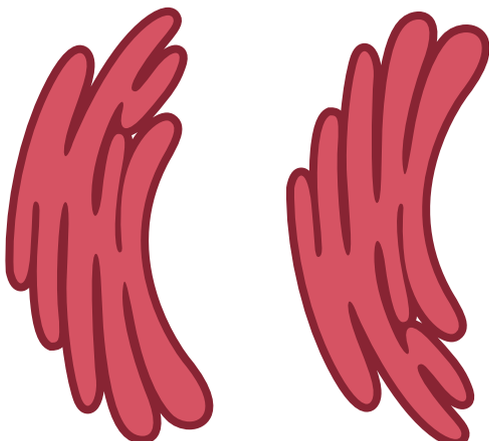
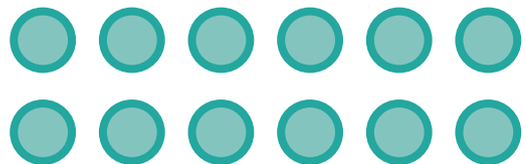
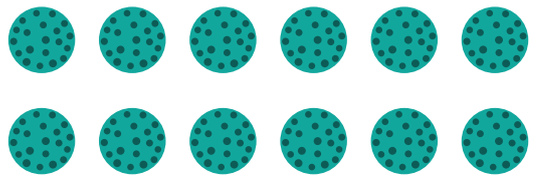
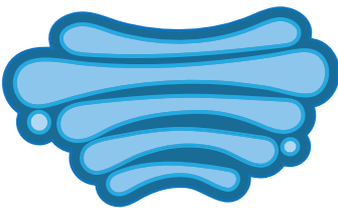
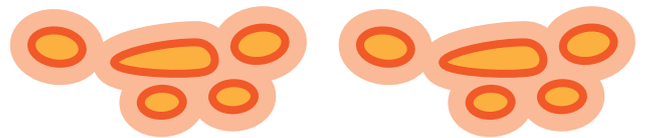
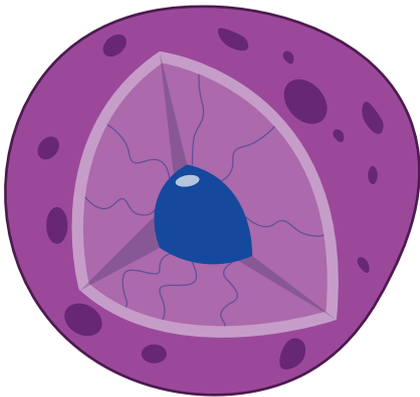
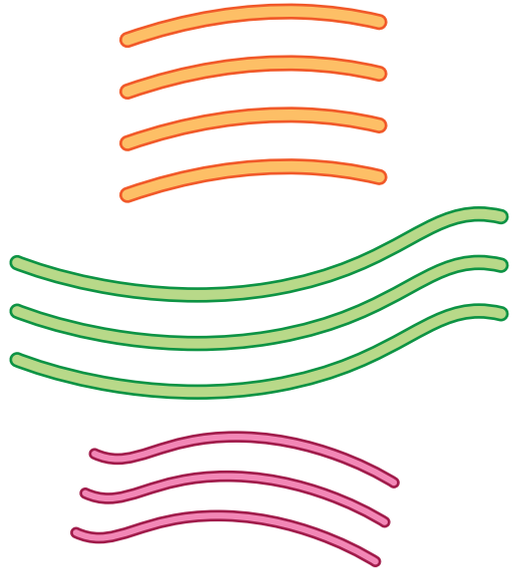
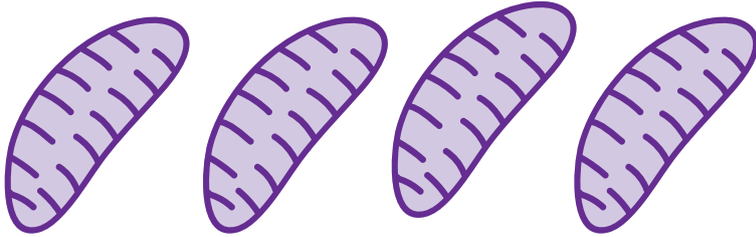
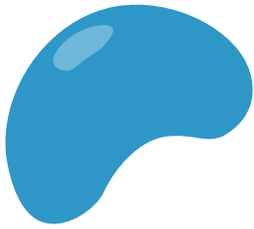
The Human Cell

Cut and Paste Crafts



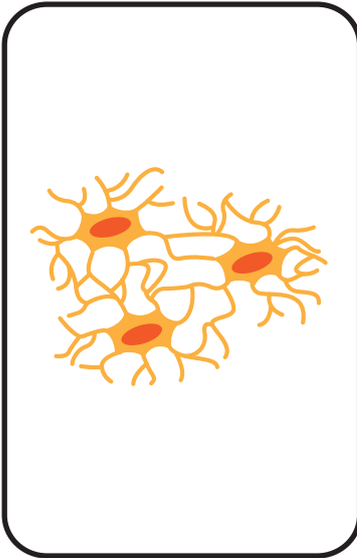
The Human Cell

Cut and Paste Crafts



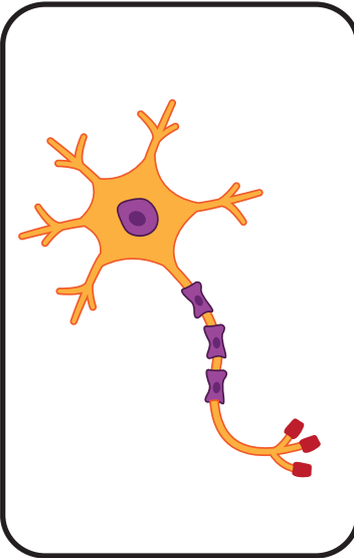
Types of Cells

in the body



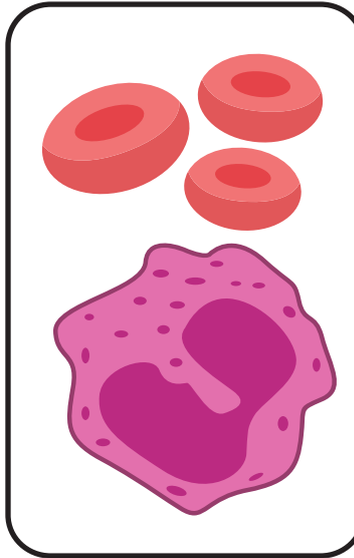
Bone cell

- These cells make bone tissue and are responsible for bone growth.



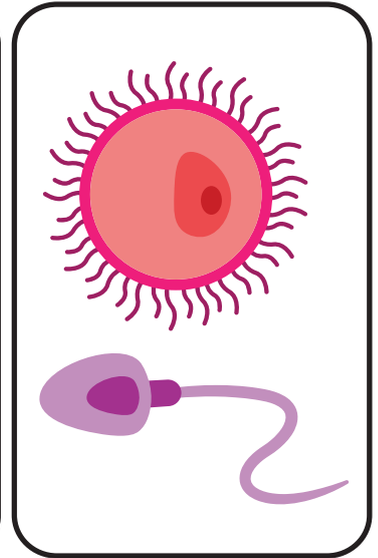
Nerve cell

- These cells send and receive messages from the brain to the body.



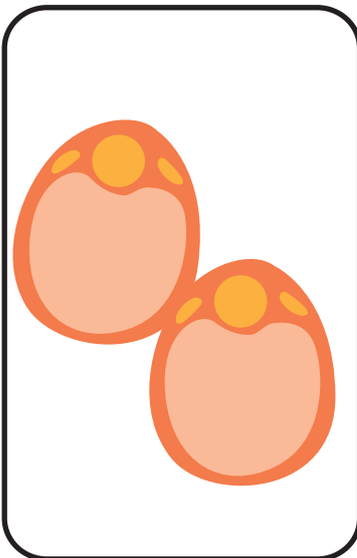
Blood cells

- These cells are found in the blood and are responsible for transporting oxygen and helping fight infection.



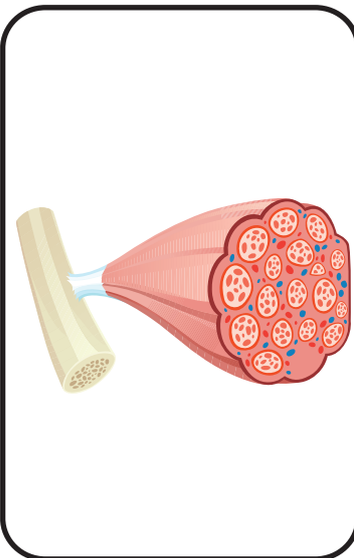
Reproductive cells

- These cells are involved in sexual reproduction.



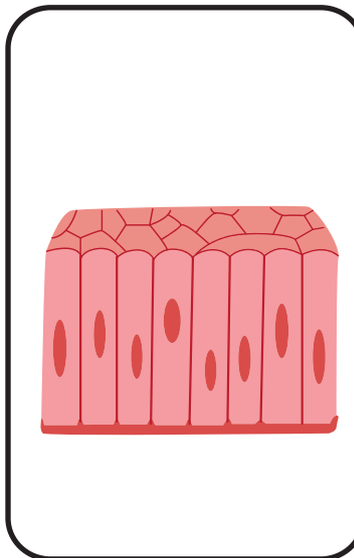
Fat cells

- These cells store energy and regulate hormones and metabolism.



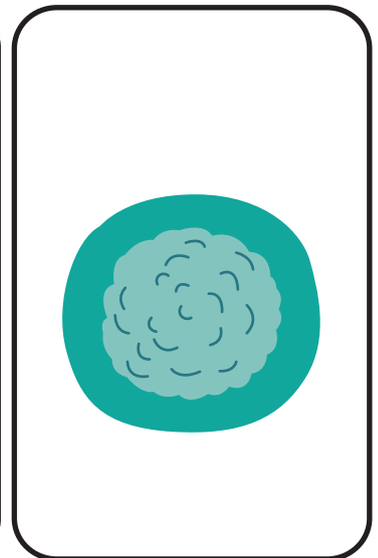
Muscle cell

- These cells contract and allow movement in the body.



Epithelial cell

- These cells make the outermost layer of the skin and serve as a protective covering for our organs.

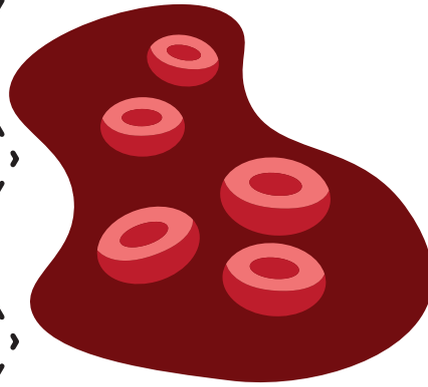
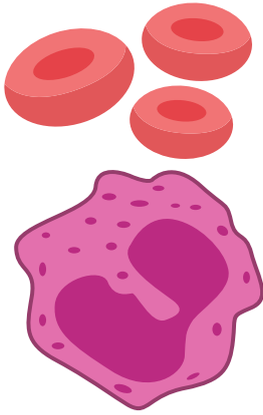


Stem cell

- These cells can produce more cells that are similar to themselves.

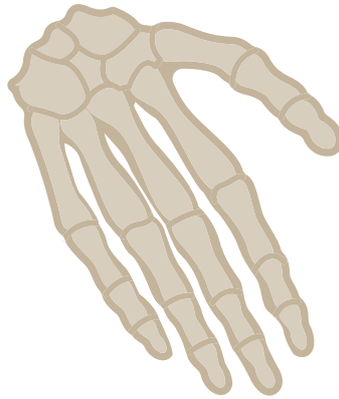
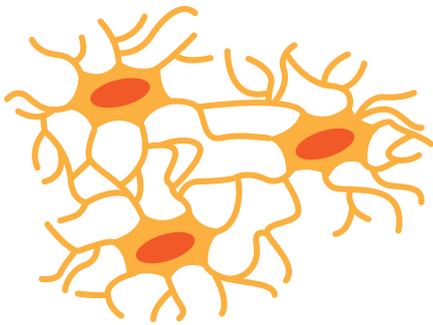
Types of Cells

Matching Puzzle Cards



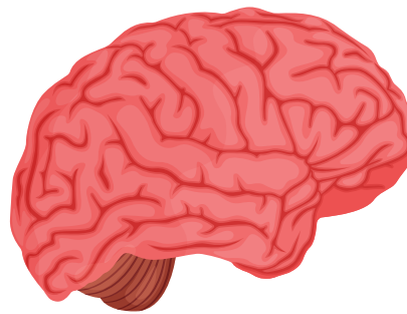
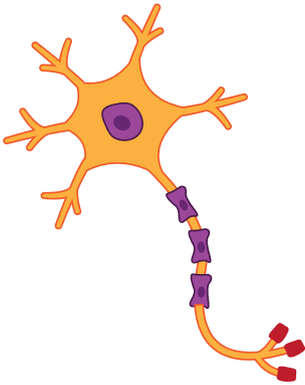
Blood cells

- These cells are found in the blood and are responsible for transporting oxygen and helping fight infection.



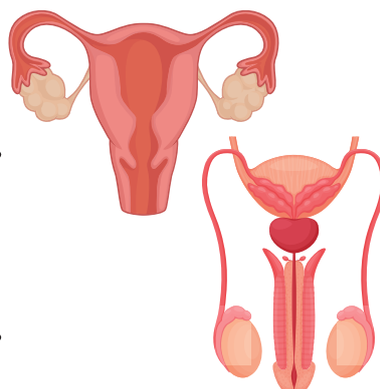
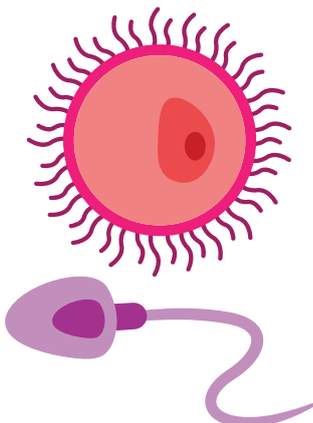
Bone cell

- These cells make bone tissue and are responsible for bone growth.



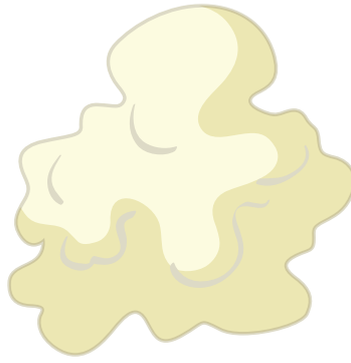
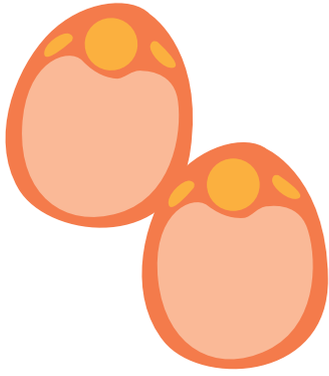
Nerve cell

- These cells send and receive messages from the brain to the body.



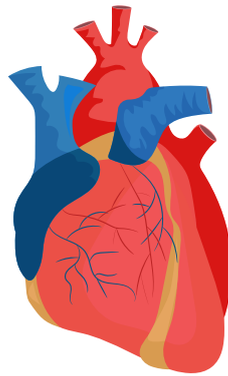
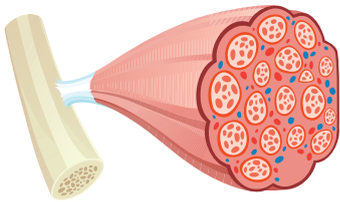
Reproductive cells

- These cells are involved in sexual reproduction.



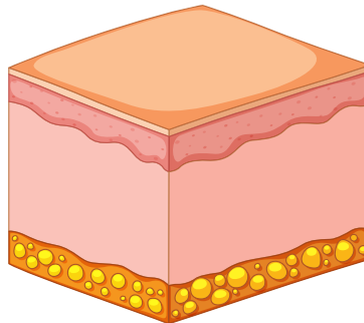
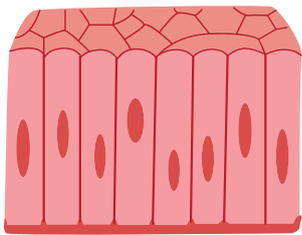
Fat cells

- These cells store energy and regulate hormones and metabolism.



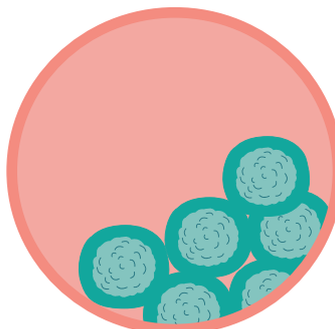
Muscle cell

- These cells contract and allow movement in the body.



Epithelial cell

- These cells make the outermost layer of the skin and serve as a protective covering for our organs.



Stem cell

- These cells can produce more cells that are similar to themselves.