

Epithelial Tissue:

Epithelial tissues are tissues that are made up of cells that form surfaces over other organs. Your skin is the best known organ that has an outer layer of epithelial tissue called epidermis. Epithelial tissue also line the insides of your mouth and the rest of the digestive system.

Connective tissue:

Connective tissues support and hold together other tissues in the body. Some examples are fat, bone, and ligaments.

Muscle tissue:

Muscle tissues are specialised tissues that can contract, becoming shorter and fatter. E.g. the muscles on the front of your arm bulges when you pull up your forearm.

Nerve tissue:

Nerve tissues can send electrical signals around the body. These electrical signals are managed by nerve tissues in the brain and passed down a bundle of tissues called the spinal cord to the body.