

1) Name two specialised tissues that provide control and coordination in multicellular organisms.

Ans) The name of the two specialised tissues that provide control and coordination in multicellular organisms are ~~nerve~~ nervous and muscular tissue.

2) List two body functions that will be ~~affected~~ affected if cerebellum gets damaged.

Ans) • Balance of the body and coordinate muscular activities. This two body functions will be affected if cerebellum gets damaged.

3) Name two tissues that provide control and coordination in multicellular animals.

Ans) ~~Epithelial tissue and Nervous tissue~~ The name of the two tissues that provide control and coordination in multicellular animals are nervous and muscular tissues.

4) What is synapse?

Ans) A synapse is a small junction used for communication between two neurons.

5) Name one gustatory receptor and one olfactory receptor present in human beings.

Ans) One olfactory receptor - Nose

One gustatory receptor - Tongue