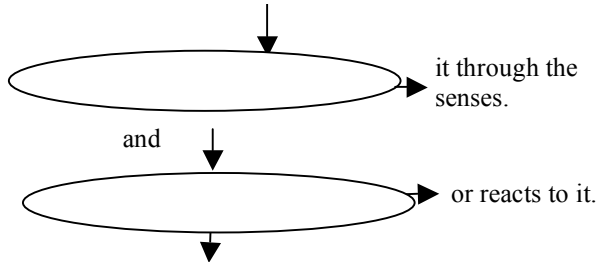
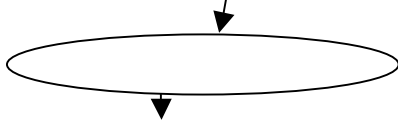


How the Nervous System Works

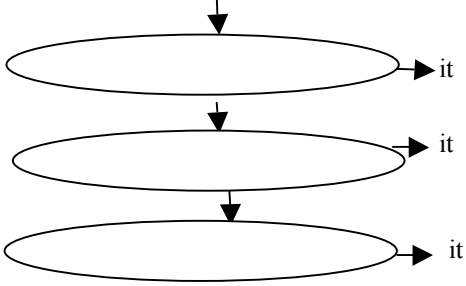
2 ways that the nervous system handles information from the internal and external environment are



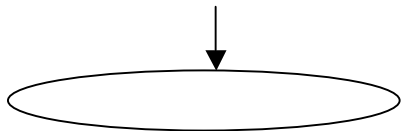
Changes in the environment that cause a reactions are called



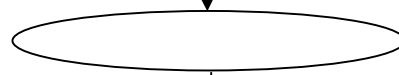
3 ways the brain handles the information is



The nervous system directs the body to respond appropriately to help maintain



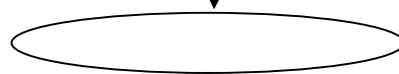
Energy signals from the environment enter the nervous system and are picked up through cells called



Which change the information into electrical signals called



These messages are carried through cells called



The 3 main parts of these types of cells are the

