

Ouiz Answer KeyYour brain is the boss of your body and controls everything you do The nervous system is like a network that relays messages back and forth from the brain to different parts of the body. Your brain is the boss of your body, but it can't do the job alone. The nervous system can be divided into regions that are responsible for sensation (sensory functions) and for the response (motor functions) Personal Health Series. b. Be Nervous System WorksheetYour sympathetic nervous system is the part of your nervous system that responds to stressPhysiological responses to non Answer Key: Nervous System (Gradesto) Personal Health Series. Quiz Answer KeyYour brain is the boss of your body and controls everything you do The nervous system is made up of the brain, spinal cord, and nerves The spinal cord helps carry messages or signals back and forth between your body and brain Nervous System WorksheetYour sympathetic nervous system is the part of your nervous system that responds to stressPhysiological responses to non-immediate stresses are largely the same as when you're fighting for survivalThe stress response involves two kinds of chemicals: neurotransmitters and Nervous System WorksheetThe central nervous system's main roles are integrating sensory information from the peripheral nervous system and coordinating both conscious and unconscious activityThe brain sorts out all of the information and gives orders. The Nervous System Overview. Connects Nervous System WorksheetThe three basic functions of the nervous system are: sensory input integration . and motor , The nervous system has two major parts: The central nervous system consists of the brain and spinal cords The Nervous output System Activity Sheet The human nervous system is made up of billions of cells called The nervous system is divided into two main parts, the central nervous system (CNS) and the peripheral nervous system (PNS) Nervous System QuizThe term central nervous system refers to the: A) autonomic and peripheral nervous systems B) brain, spinal cord, and cranial nerves C) brain and cranial nerves D) spinal cord and spinal nerves E) brain and spinal cordThe peripheral nervous system consists of: A) spinal nerves only B) the brain only NERVOUS SYSTEM WORKSHEETThe diagram below is of a nerve cell or neuron. The nervous system is involved in receiving information about the environment around us (sensation) and generating responses to that Nervous System Worksheet The central nervous system's main roles are integrating sensory information from the peripheral nervous system and Identify the main parts of the nervous system, including the CNS and PNS. Understand the functions of the nervous system, such as sensory, integrative, and motor functions. The nervous system is involved in receiving information about the environment around us (sensation) and generating responses to that information (motor responses). Your nervous system connects the messages from your brain to your body so you can do Nervous System WorksheetGra ircle the letter of the correct answerThe following are functions of the skull, except; a. Protects our brain from injury. Nervous System Axonpurple Axon Terminals - orange Myelin sheath - vellow Nervous System Overview. These messages allow you to do things like walk, think, Nervous System. Add the following labels to the diagram: Axon Myelin sheath Cell body Dendrites Muscle fibers Axon terminalsColor in the diagram as suggested below. Nervous System