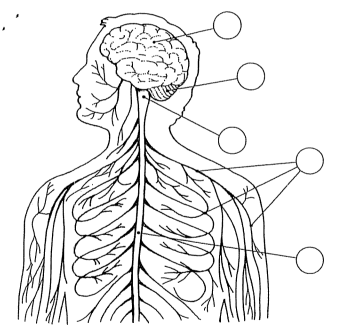
Name	Date	

Nervous System Functions

Each part of the central nervous system controls certain functions of the body. Injury to any part within this system can result in impairment of the corresponding function. Match each term in the word box to its function. Then write the number of the term and function in the corresponding circle to label the diagram.

cerebrum cerebellum medulla spinal cord spinal nerves



1	It controls balance and coordination of the muscles.	
7	It controls breathing, heartbeat, and other vital processes with	n the body
0	It controls thought, movement you choose to make, memory, a learning. It also processes information from the senses.	and
0	They carry impulses between the spinal cord and body parts.	

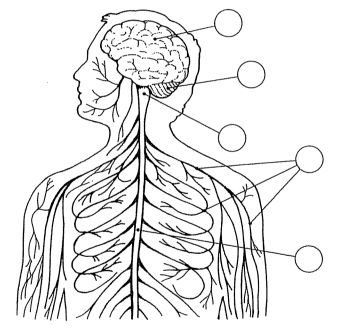
(1)						.,				.	,
V£ D	it relays	impuises	between	the brain	and o	ther	parts	ot :	the	pod	đу

Name	Date	

Nervous System Functions

Each part of the central nervous system controls certain functions of the body. Injury to any part within this system can result in impairment of the corresponding function. Match each term in the word box to its function. Then write the number of the term and function in the corresponding circle to label the diagram.

cerebrum cerebellum medulla spinal cord spinal nerves



	lt controls balance and coordination of the muscles	
--	---	--

) _		It controls breathing,	heartbeat,	and other	vital processes	within th	ie boc
------------	--	------------------------	------------	-----------	-----------------	-----------	--------

	 They carry	impulses	between	the spinal	cord and	hody	narte
ar a	cy comy	mipulses	Deracell	ruc shinai	coru anu	DOUV	Dai 15.