## Neurological Disorder Dominoes

Parkinson's Disease	Alzheimer's Disease	Multiple Sclerosis	Stroke	Schizophrenia
Plaques and tangles found in the brain. Symptoms: memory problems.	Myelin around neurons is lost. Symptoms: difficulties in walking, visual problems and pain.	Blood supply to brain is stopped. Symptoms: sudden weakness, loss of speech, headache.	Split off from reality. Symptoms: delusions, hallucinations, catatonia.	Neurons in the motor cortex and spinal cord die. Symptoms: weakness, inability to move.
Amyotrophic Lateral Sclerosis	Epilepsy	Lyme Disease	Narcolepsy	● Spina Bifida
Abnormal electrical activity in the brain. Symptoms: generalized or partial seizures.	Spread by ticks, caused by bacterium. Symptoms: joint pains, aches, chills, fever and headache.	Sleep disorder. Symptoms: excessive daytime sleepiness, sleep paralysis.	Failure of the spinal cord to develop properly. Symptoms: paralysis, bladder and bowel problems, limb and spine disorders.	Neurons in the substantia nigra die. Symptoms include tremor and rigidity.

Directions: Cut out each of the ten dominoes. Mix up the dominoes and then match each disorder with its correct description on another domino. Match the black dots of each domino. If you have matched the disorders and their descriptions correctly, you will have made a rectangle with all of the dominoes.

Example: