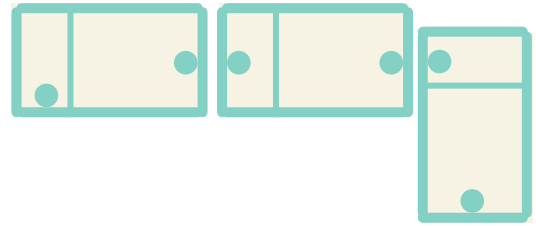











# NEUROSCIENCE DOMINOES

DIRECTIONS: CUT OUT EACH OF THE TEN DOMINOES. MIX UP THE DOMINOES AND THEN MATCH EACH WORD(S) WITH ITS CORRECT DESCRIPTION ON ANOTHER DOMINO. MATCH THE BLACK DOTS OF EACH DOMINO. IF YOU HAVE MATCHED THE WORDS AND THEIR DESCRIPTIONS CORRECTLY, YOU WILL HAVE MADE A RECTANGLE WITH ALL OF THE DOMINOES.

EXAMPLE:



NEURON	WEIGHT OF HUMAN BRAIN	86 BILLION	GILA	NEUROSCIENTIST
1.4 KILOGRAMS (3 POUNDS). 	NUMBER OF NEURONS IN A HUMAN BRAIN. 	NERVOUS SYSTEM SUPPORT CELLS. 	A SCIENTIST WHO STUDIES THE NERVOUS SYSTEM. 	PART OF NEURON THAT BRINGS INFORMATION TO THE CELL BODY. 
DENDRITE	AXON	SYNAPSE	NEUROTRANSMITTERS	ACTION POTENTIAL
PART OF NEURON THAT TAKES INFORMATION AWAY FROM THE CELL BODY. 	AREA WITH A SPACE BETWEEN TWO NEURONS. 	CHEMICALS USED TO SEND INFORMATION FROM ONE NEURON TO ANOTHER NEURON. 	ELECTRICAL ACTIVITY THAT TRAVELS DOWN AN AXON. 	A NERVE CELL. 