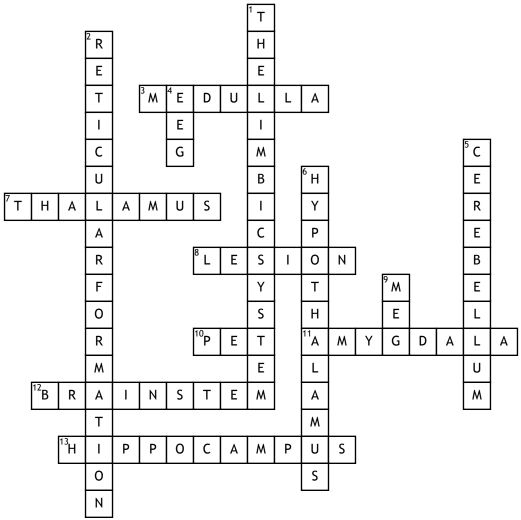
Name:	Date:
-------	-------

Biological Bases of Behavior



Across

- **3.** Base of the brainstem; controls heatbeat is responsible for automatic survival
- 7. The brain's sensory control center located on the top of the brainstem; directs messages to the sensory receiving areas in the cortex and transmits replies to the cerebellum and medulla
- **8.** Tissue destruction. Naturally of experimentally cause destruction of brain tissue
- **10.** A visual display of brain activity that detects radioactive form of glucose goes while the brain performs a given task.

- **11.** Two lima bean sized neural clusters; linked to emtion
- **12.** The oldest part and central core of the brain, beginning where the spinal cord swells as it enters the skull.
- **13.** A neural center located in the limbic system; helps process for storage memories of facts and events.

Down

- 1. Neural system located below the cerebral hemispheres; associated with emotions and drives.
- 2. A nerve network that travels through the brainstem into the thalamus and palys a role in controlling arousal.

- **4.** Amplified recording of the waves of electrical activity sweeping across the brain's surface.
- **5.** The little brain at the rear of the brainstem; functions include processing sensory input, coordinating movement output and balance, and enabling nonverbal learning and memory.
- **6.** Small structure helps keep the body's internal environent in a steady state. Controls the pituitary gland.
- **9.** Brian imaging technique that measures magnetic field's from the brain's natural electrical activity.

Word Bank

EEG The Limbic System Thalamus Medulla
Lesion Cerebellum MEG Hippocampus
Reticular Formation Hypothalamus Amygdala PET

Brainstem