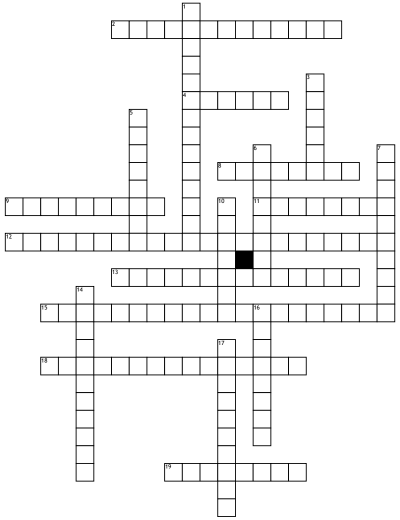
MEMORY



Across

- 2. the entry point of memory
- 4. auditory sensory memory
- 8. does not require conscious retrieval
- **9.** recovery of stored information and bringing into conscious awareness for use when needed
- 11. the memory of facts and knowledge
- **12.** conditioned responses to conditioned stimuli
- **13.** longterm explicit, semantic and episodic memories are widely distributed throughout this cortex
- **15.** continual repetition

- **18.** memory system with limited storage capacity, information is stored for a relatively short time
- **19.** involves memory that occurs when information can be consciously retrieved or stated

Down

- 1. stores a potentially unlimited amount of information for a very long
- **3.** visual sensory memory
- **5.** works with emotional memories and responses
- **6.** the memory of personally experienced events

- 7. memory of motor skills and actions
- **10.** retention of the encoded information over time
- **14.** consolidate memories and turn STM into LTM
- **16.** conversion of information into a usable form so it can be neurologically represented and stored in memory
- 17. involved with motor learning and spatial navigation

Word Bank

explicit classically conditioned retrieval iconic storage amygdala sensory memory encoding cerebellum cerebral cortex semantic implicit short term memory maintenance rehearsal procedural episodic hippocampus long term memory