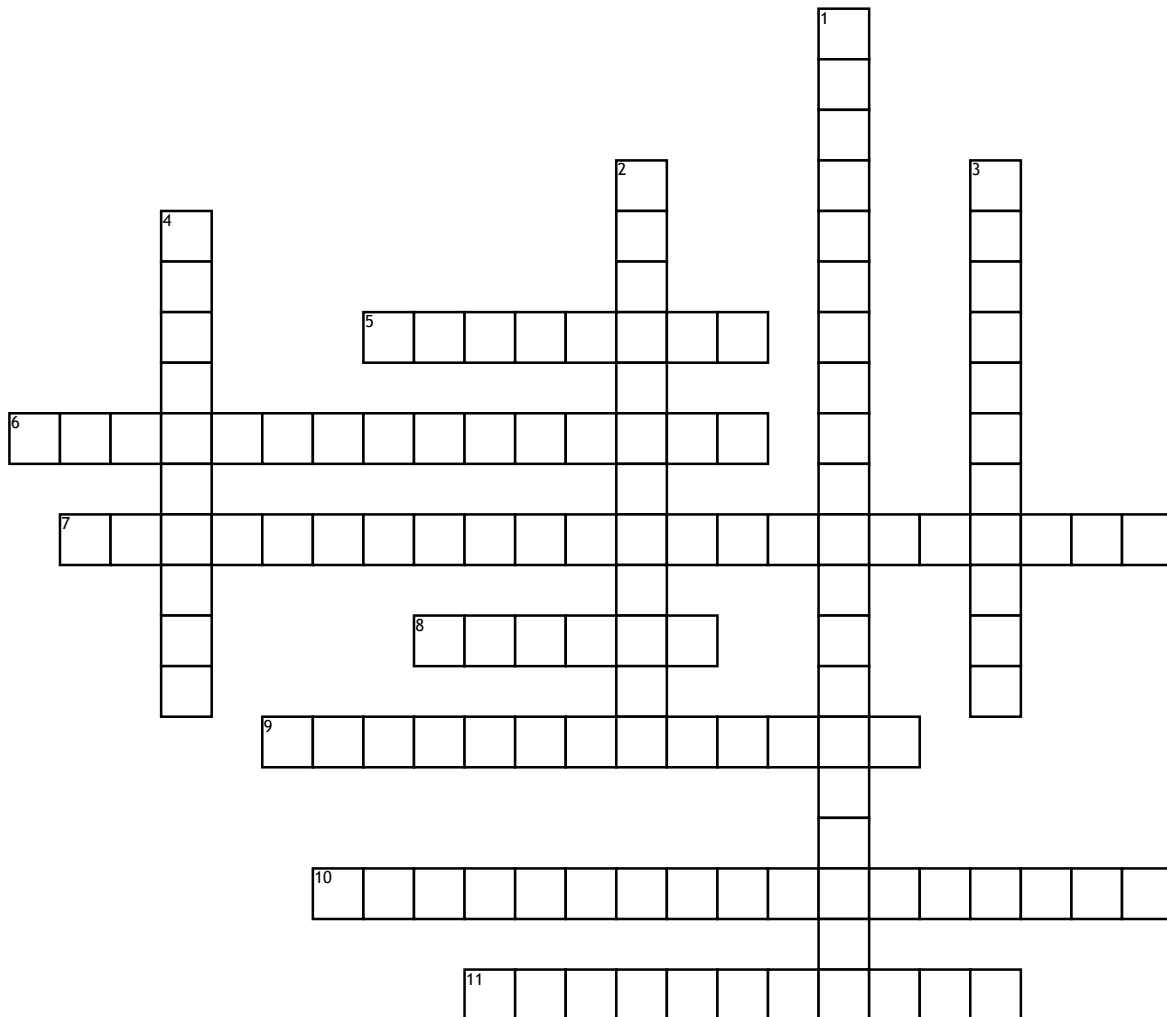


AP Psychology Memory and Storage Retrieval



Across

- 5. two limbic systems clusters that process emotion
- 6. increased activity in neural pathways, neural connections are forming and strengthening.
- 7. putting oneself back into the context where something was first experienced can create memory retrieval
- 8. retrieving info that is not currently in conscious awareness and was learned in earlier time
- 9. memories are held in storage until needed and are accessed by

10. a clear memory of emotionally significant moment or event.

11. identifying something that was previously learned

Down

- 1. the tendency to recall best the last and first items in the list
- 2. deep brain structure involved in motor movement; facilitates formation of our procedural memories for skills.
- 3. a neural center located in the limbic system, helps process explicit memories for storage.
- 4. something learned more quickly when you learn it for the second time