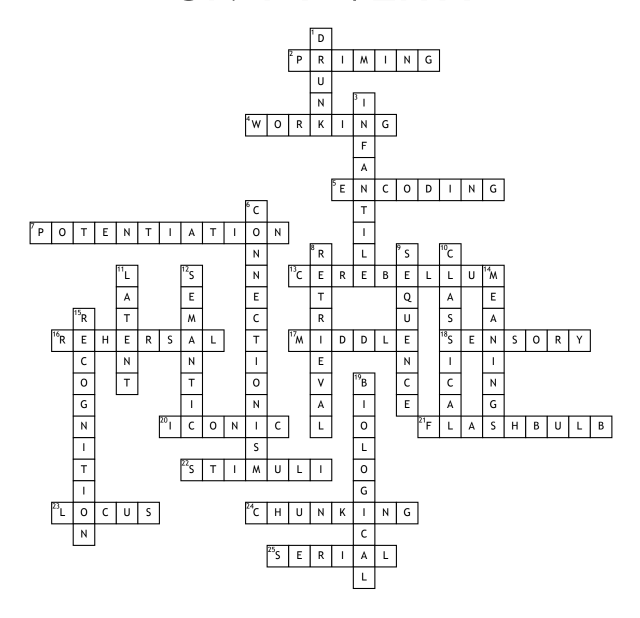
Name:	Date:	Period:	

## UNIT 7 VER A



## Across

- 2. Hearing the word "rabbit" may lead people to spell the spoken word "hair" as "h-a-r-e." This best illustrates the outcome of a process known as
- **4.** To recognize the active information processing that occurs in short-term memory, researchers have characterized it as \_\_\_\_\_ memory.
- **5.** Automatic processing and effortful processing involve two types of \_\_\_\_.
- 7. The increase in synaptic firing potential that contributes to memory formation is known as long term
- **13.** \_\_\_ is to implicit memory as hippocampus is to explicit memory
- **16.** Ebbinghaus' retention curve best illustrates the value of  $\underline{\phantom{a}}$
- 17. The tendency to immediately recall the first and last items in a list better than the \_\_\_\_\_ items is known as the serial position effect
- **18.** Some information in our fleeting \_\_\_\_\_ memory is encoded into short-term memory.
- **20.** Explicit memory is to long-term memory as iconic memory is to sensory memory.

- **21.** Exceptionally clear memories of emotionally significant events are called \_\_ memories
- **22.** Classical conditioning involves a learned association between two \_\_\_.
- **23.** an internal \_\_\_\_\_of control enabling good grades
- 24. the organization of information into meaningful units refers to \_\_\_\_\_
- 25. Visually associating five items needed from the grocery store with mental images of a bun, a shoe, a tree, a door, and a hive best illustrates the use of \_\_\_ position effect.

## Dow

- 1. Information learned while a person is \_\_\_\_ is best recalled when that person is drunk.
- 3. Because the hippocampus is one of the last brain structures to mature, it might explain \_ abnesia
- **6.** the view that memory emerges from interconnected neural networks
- 8. Words, events, places, and emotions that trigger our memory of the past are called \_\_ clues

- 9. You are most likely to automatically encode information about the  $\underline{\ }$  of your day's events
- 10. Automatically blinking to an air puff is to \_\_\_\_\_ conditioning as raising your hand to answer a question is to operant conditioning
- 11. The best evidence that animals develop cognitive maps comes from studies of \_\_\_\_ learning
- 12. people effectively remember seeing a specific word after they decide whether that word fits into an incomplete sentence. This research highlighted the effectiveness of \_\_\_\_encoding
- 14. Semantic encoding refers to the processing of
- **15.** Fill-in-the-blank test questions measure recall; matching concepts with their definitions measures

<b>19.</b> It's easier to train a pigeon to peck a disk for a
food reward than to flap its wings for a food reward
This illustrates the importance of
predispositions in learning