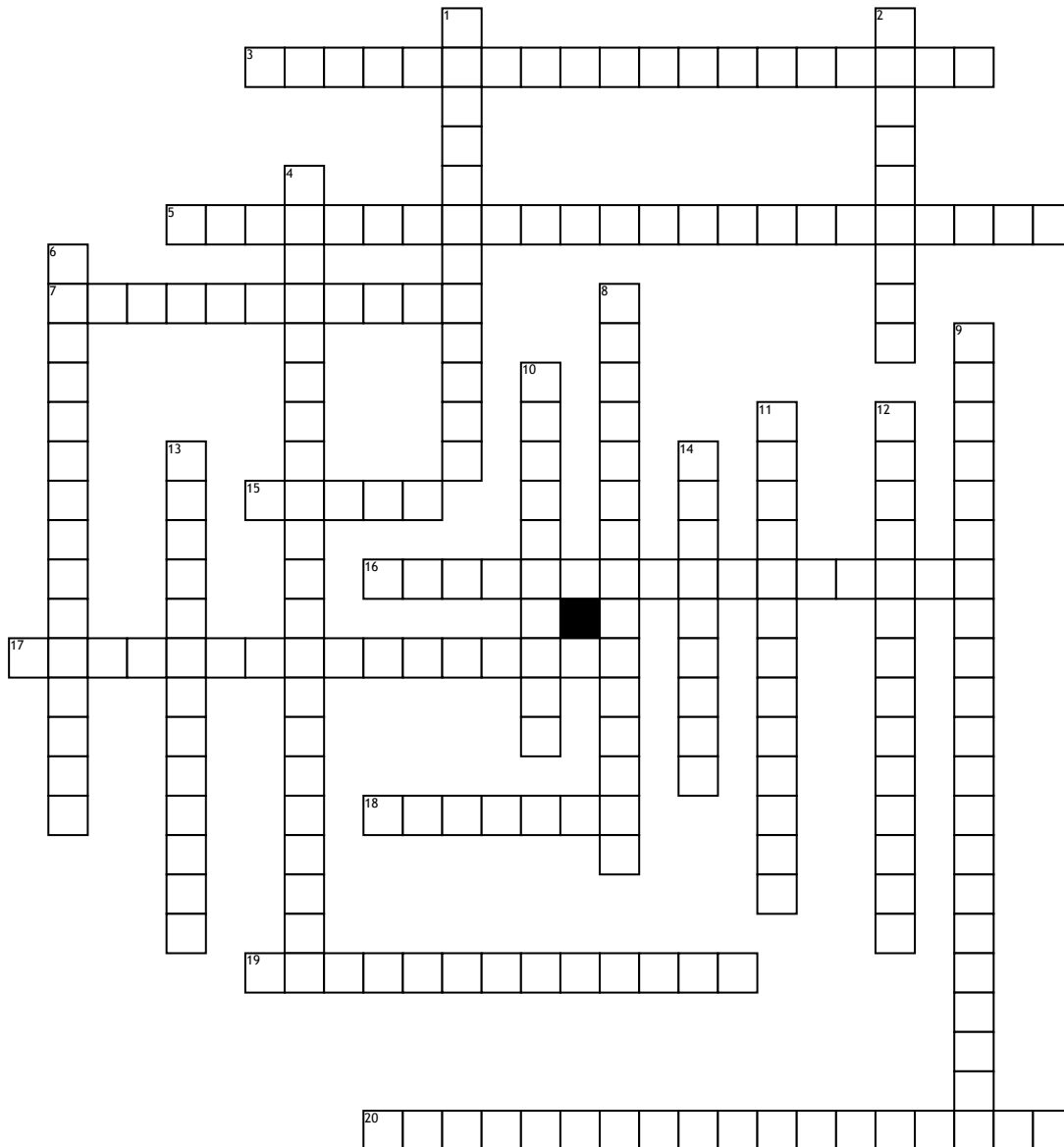


# Memory Revision



## Across

3. The 'inner voice' which is responsible for the rehearsal of words or numbers
5. This is when new information interferes with old information
7. What was removed from H.M.'s brain?
15. What is the gradual deterioration or fading away of a memory trace?
16. This component processes verbal information (clue: in WMM)
17. This controls the other components of the WMM model
18. What is the missing memory process? 'encoding, \_\_\_\_\_ & retrieval'

19. This is when later items are better remembered in comparison to middle items

20. Which model was proposed by Baddeley & Hitch (1974)?

## Down

1. The process where you divide attention between more than one task
2. This has to occur for memory to transfer from the STM to LTM
4. This is when old information interferes with new information
6. The type of memory store which mainly uses acoustic encoding
8. What model of memory is shown in a linear process?

9. What component processes visual tasks in the WMM?

10. A type of coding which is used to learn both visual and verbal information

11. This is when earlier items are better remembered in comparison to middle items

12. The final slave system to be added in the WMM (where the mind combines a mixture of sights and sounds into a coherent 'episode' that can be encoded into episodic LTM)

13. A brief store which holds information when it first reaches our senses

14. LTM capacity