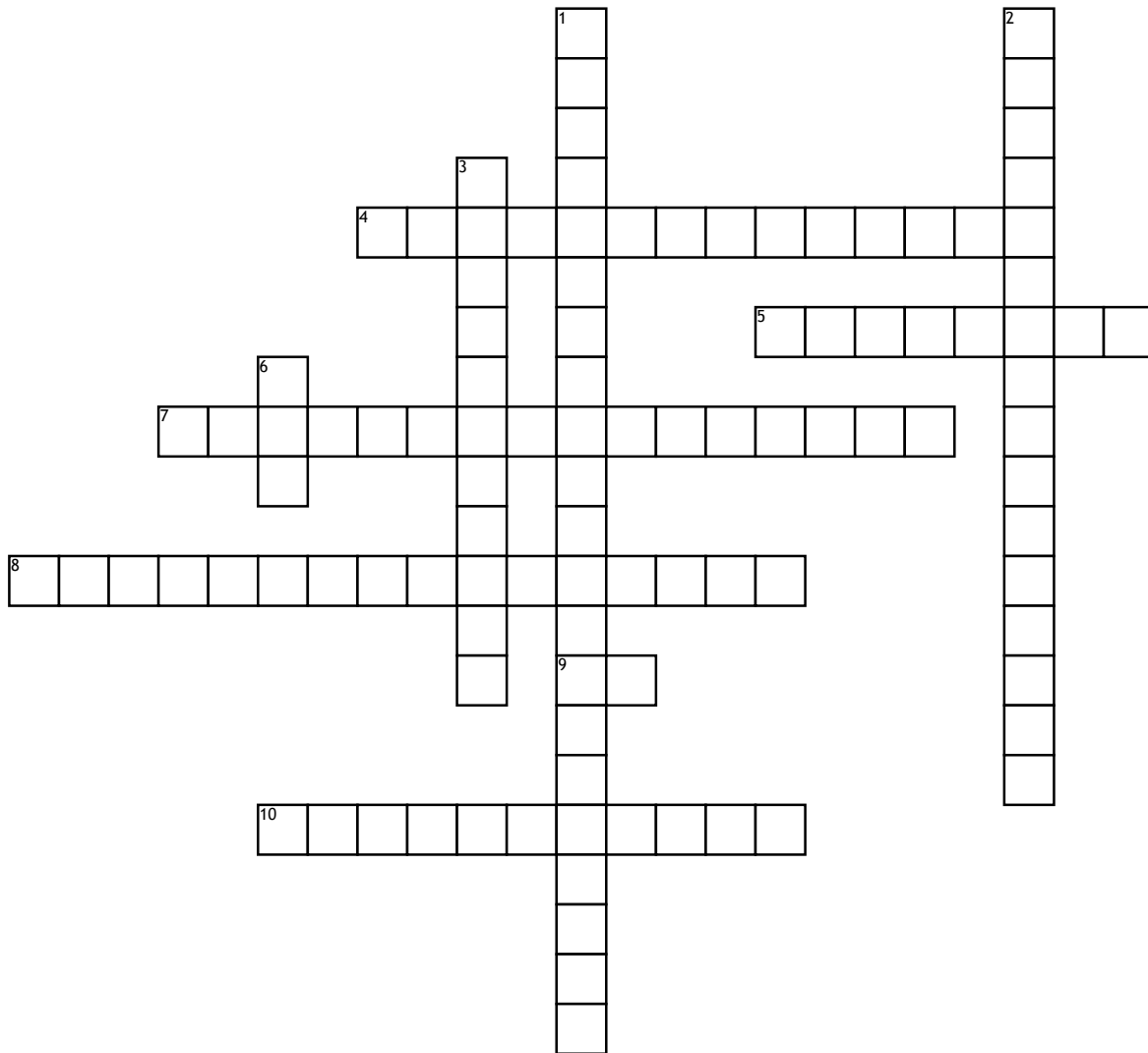


# Working Memory Model



## Across

4. Processes the information from all three components and integrates it to form an episode
5. A researcher of The WMM
7. Allows maintenance rehearsal
8. Deals with auditory information
9. Case study which supports model by showing there are different components

10. Records the arrangement of objects in the visual field

## Down

1. Stores visual information for when it's required
2. Directs information to its 'slave components'
3. Stores visual data
6. The type of memory the WMM explains