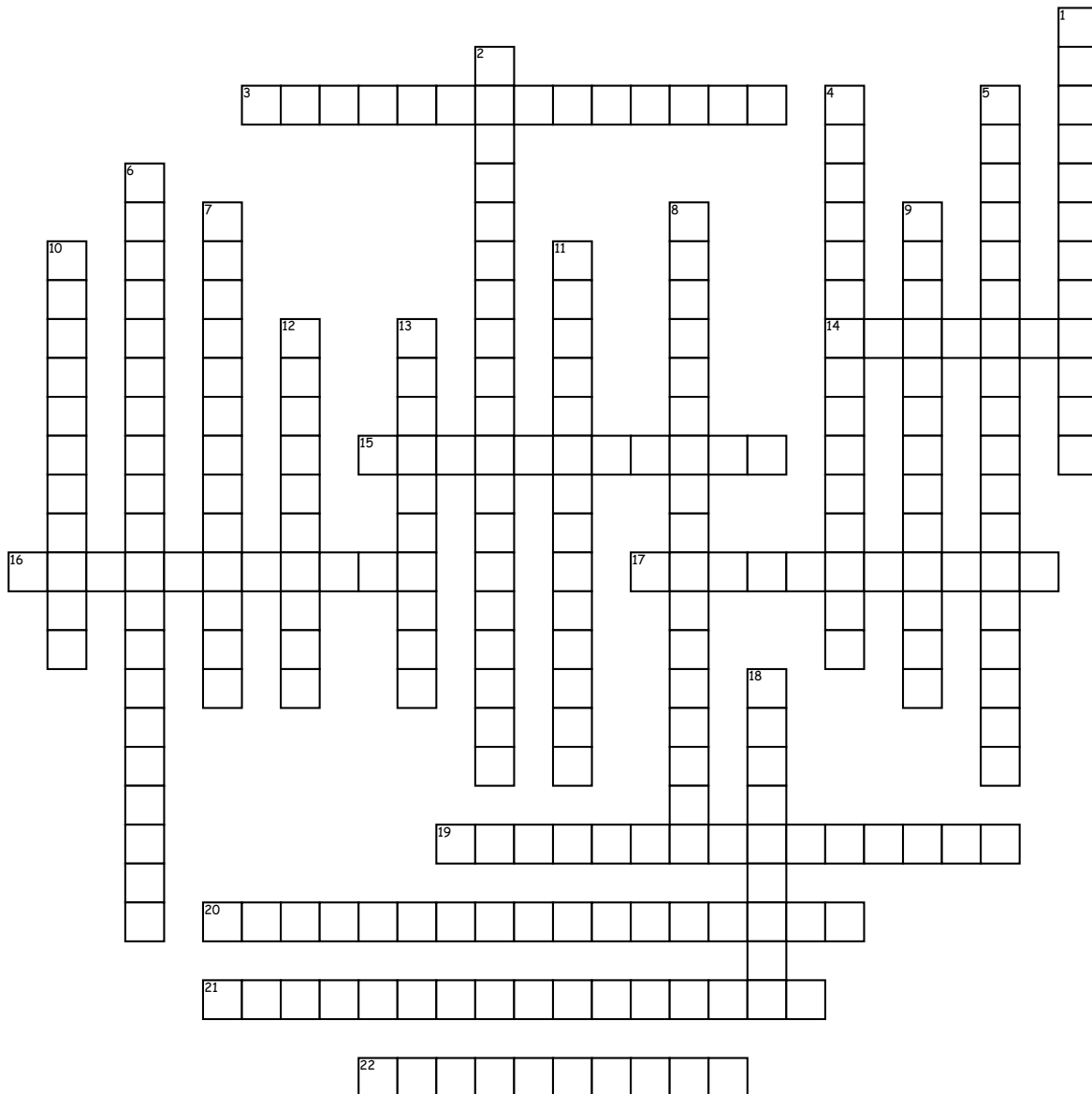


# Logic/Mind-Body Vocabulary



## Across

3. an inductive argument that succeeds in providing probable support to its premises  
 14. theory that states that body and mind are two different substances  
 15. theory that provides a way to account for mental events in physical terms; view that the mind does not exist  
 16. "The Seat of the Soul"  
 17. theory that states that mental and physical phenomena run in parallel  
 19. theory that does not claim the brain contains 2 kinds of substances but 2 kinds of properties; hybrid of dualism and materialism  
 20. argument that is supposed to give probable support to its conclusion  
 21. theory that states that physical events can produce mental events but not the other way around; compromise between dualism and materialism

22. the second part of a conditional premise; the "then" part

## Down

1. an inductive argument that fails to provide probable support to its premises  
 2. drawing conclusions about a target group based on a sample that is too small  
 4. major branch of metaphysics; relationship between mental and physical phenomena  
 5. argument where the premises are statements about the facts of a phenomenon/situation, and the explanation is a statement about why the facts are as they are  
 6. argument pattern that forms reasons from premises about a few members of a group to conclusions about the group as a whole  
 7. theory that focuses on functional role of mental states; relationships between perceptions inputs and behavioral outputs; materialist theory

8. argument that is supposed to give logically conclusive support to its conclusion  
 9. theory that states that mental events do not cause physical ones, but there is something that links the two events together  
 10. theory that states that there is not immaterial mind, soul, or spirit  
 11. theory that states that every mental state identical with some biological processes in the brain  
 12. theory that denied that consciousness exists  
 13. the first part of a conditional premise; the "if" part  
 18. when an argument is valid and has true premises