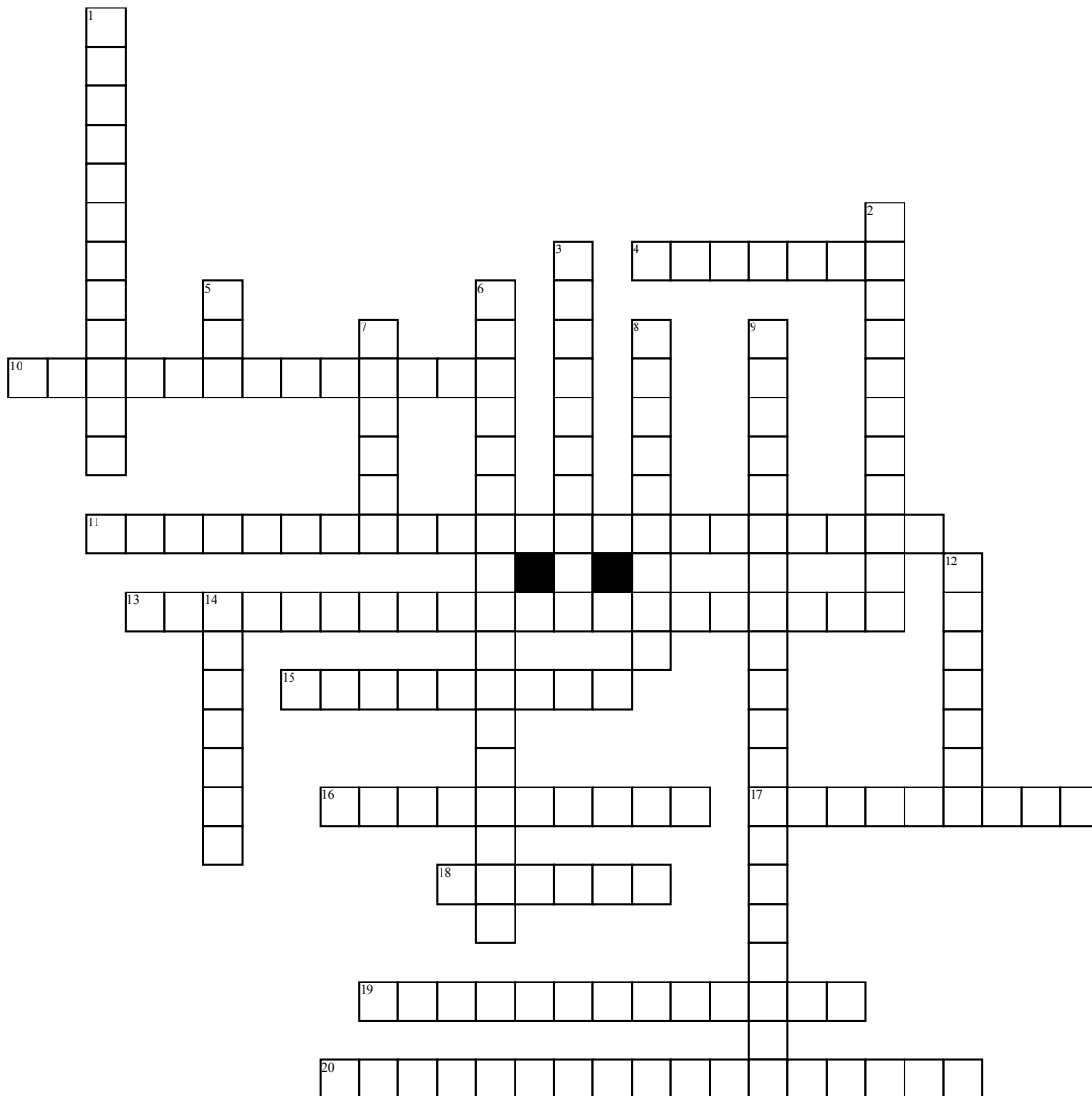


Name: _____

Date: _____

Cellular Respiration



Across

4. Required in Glycolysis
 10. what we exhale
 11. Fancy name for step 4
 13. Making ATP without oxygen
 15. Glucose breaks down into two
 16. glycolysis breaks bacteria into 2 ATP and _____

17. Location of Glycolysis
 18. what is used to assemble ATP
 19. Step that remove carbon from pyruvate
 20. Step 3 produces CO₂, Energy and _____

Down

1. Location of steps 2, 3 and 4
 2. Another name for Anaerobic process

3. Bacteria can do this step

5. Bio is _____

6. Requires ATP

7. Step 2,3,4 need _____

8. No oxygen present

9. Fancy name for step 3

12. glycolysis breaks fungi into 2 ATP and _____

14. oxygen present