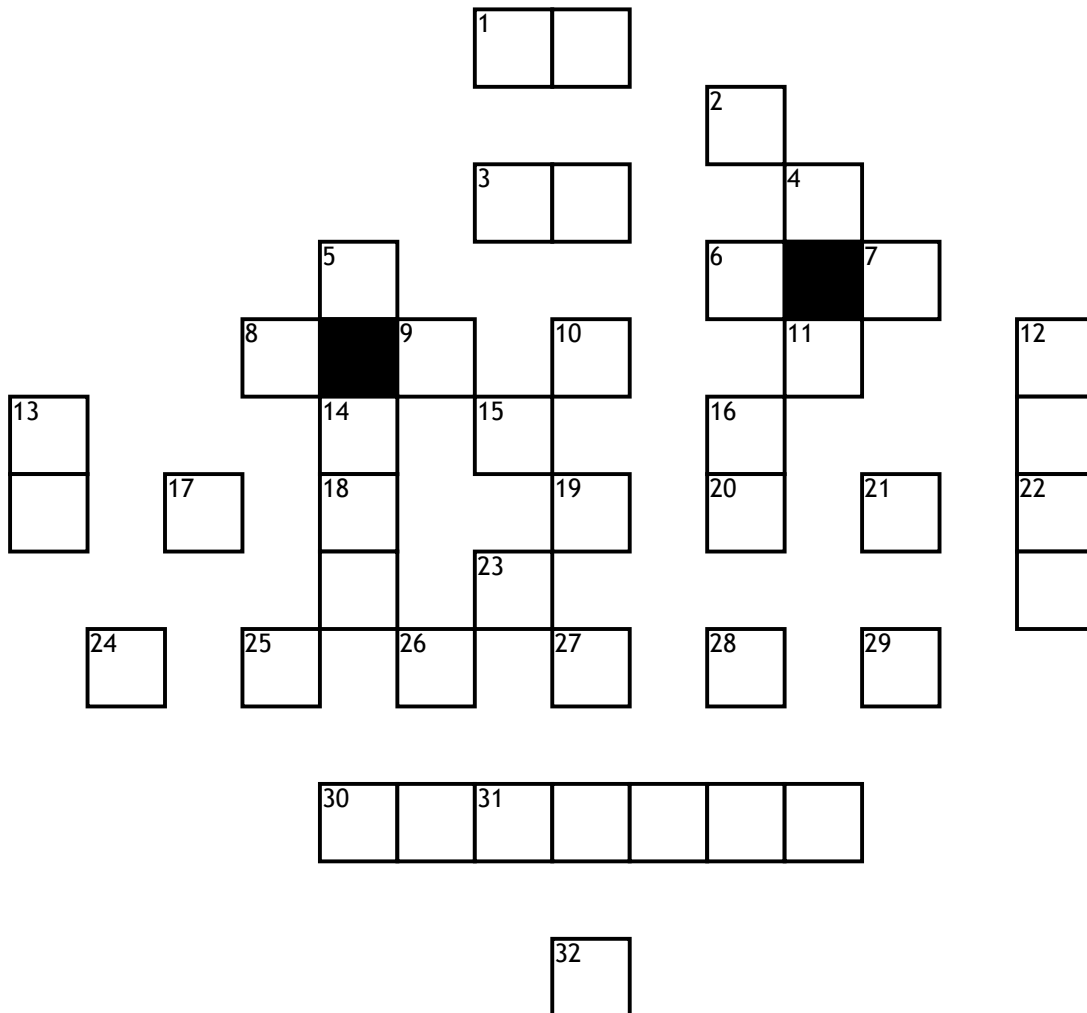


Name: _____

Date: _____

Biology



Across

1. single celled organisms bringing in a particle as a whole
3. Lower solute higher water concentration
4. what is a ribosome made of
8. what creates the mRNA strand
9. Where is tRNA located in the cell
10. where does protein syntheses occur
11. What is the jelly like structure in the cell
17. what structure is DNA in
18. How many phases are there in mitosis total?
19. movement of a molecule from low to high
20. where is mRNA created
22. proteins make up what
24. Where is mRNA created

25. What nitrogenous base starts the a C
26. what is the second stage of protein synthesis
27. Spindle fibers are created by what
30. what nitrogenous base starts with G
32. what creates RNA

Down

2. Ribosomes are made of what
5. movement of anything except water
6. what are codons made of
7. movement of a molecule from high to low
12. What does not mix well with water
13. What is the second stage of protein synthesis
14. Equal movement across the membrane

15. Higher solute water concentration
16. Movement of water
21. What nitrogenous base starts with T
23. What mixes well with water
28. What nitrogenous base starts with A
29. What does DNA stand for?
31. what structure is DNA in