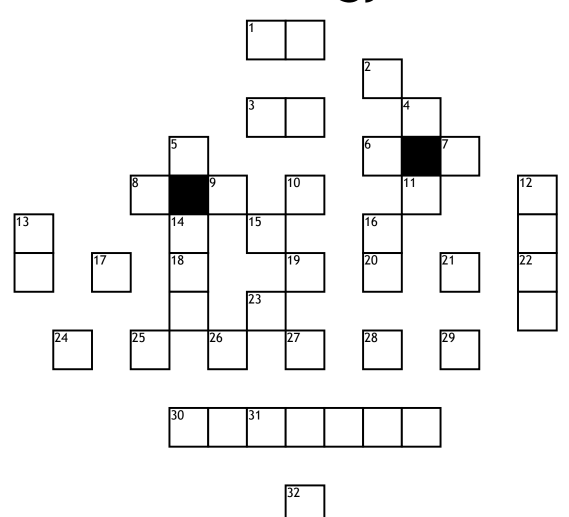
Name:	Date:	

## **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
- **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