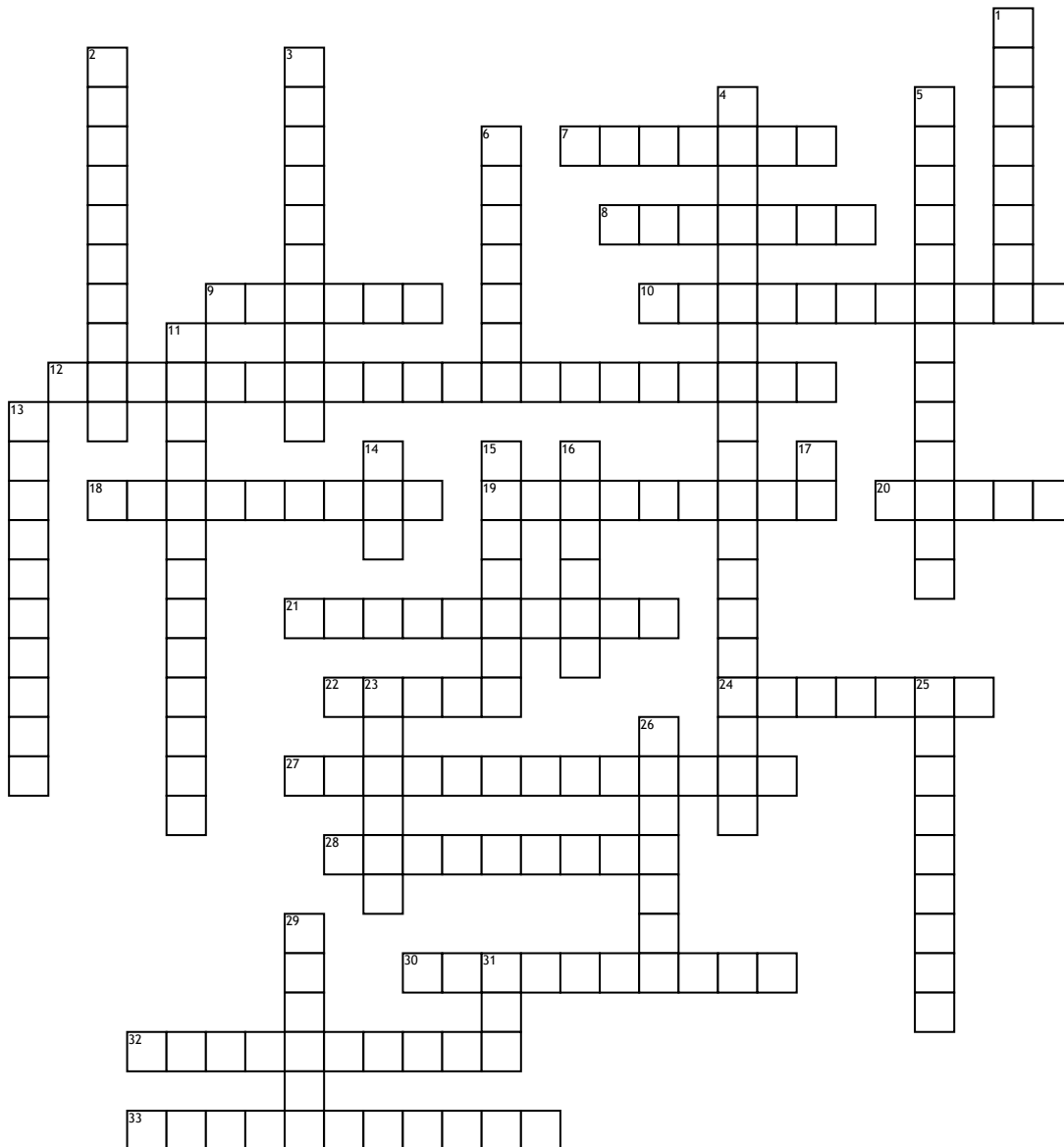


Soggy Biscuit 2



Across

7. what do ribosomes create
8. where does transcription take place
9. Largest organ in the rats anatomy
10. where does light dependent reaction occur
12. red, orange, yellow, green, blue, indigo, and violet are what
18. second phase of meiosis
19. fourth phase of meiosis
20. to produce bile, stores glycogen, transforms waste
21. moves waste to the anus
22. transports oxygen to the bloodstream
24. tube that connects the larynx to the bronchi helps get air through
27. first stage of making a protein

28. helps expand and contract thoracic cavity to help with breathing
30. first phase of meiosis
32. what does aerobic mean
33. what is put together to create a mRNA strand

Down

1. produces digestive enzymes
2. stage in which a molecule of glucose is split into two pyruvic acid molecules
3. fifth phase of mieosis
4. converts this sugar to atp
5. joining of sperm and egg
6. compound that absorbs light
11. what does anaerobic mean
13. third phase of meiosis
14. what percent is estimated that photosynthesis occurs in plants

15. what special reproductive cells does meiosis create
16. manipulates pitch and volume of voice
17. what chromosome makes down syndrome occur
23. what nitrogenous base is used in RNA instead of thymine
25. moves food into the stomach
26. food storage, breaks down food and also protein
29. cell that forms from fertilization
31. how much percent of photosynthesis occurs in plants