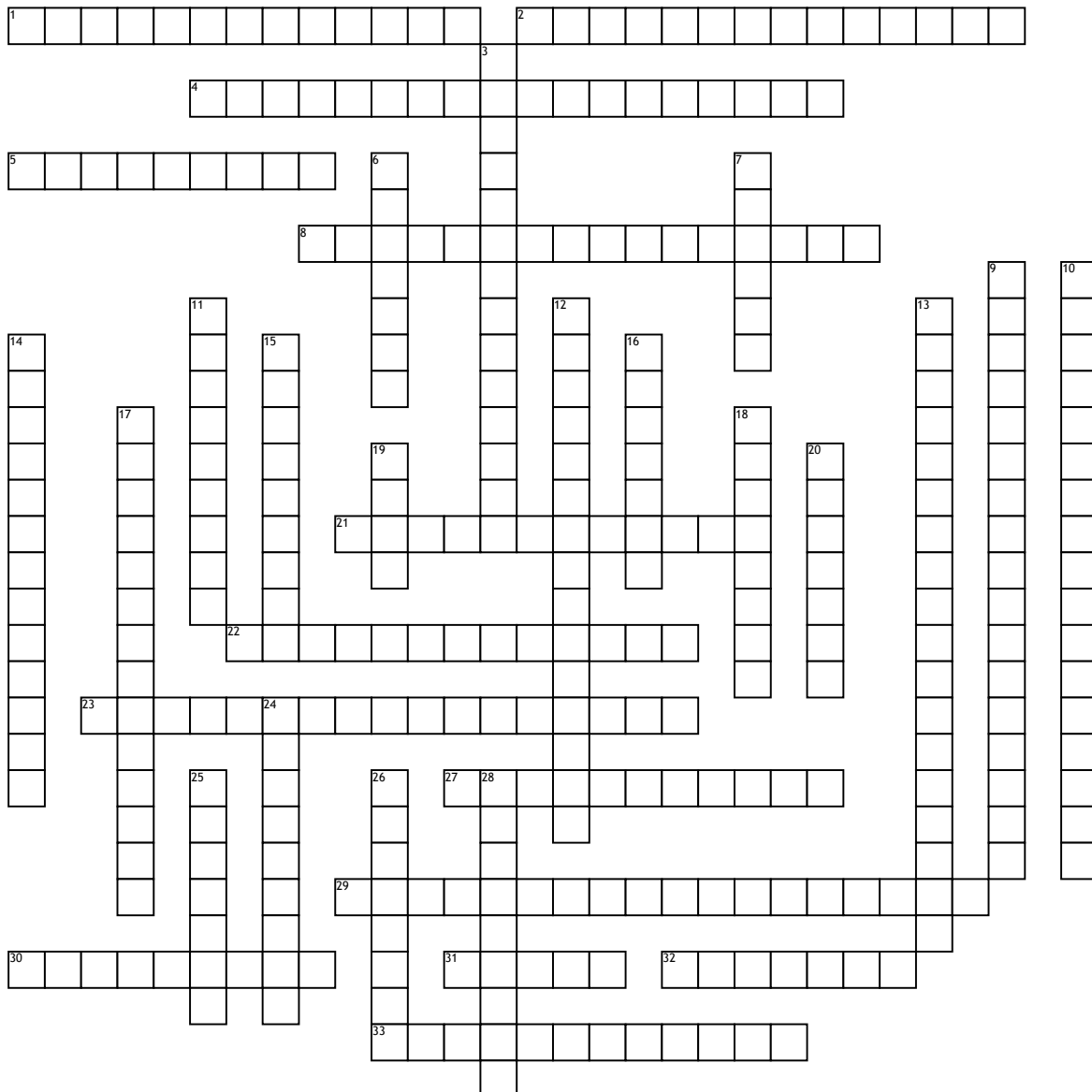


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Parts Of The Worm



**Across**

- 1. what catagory does this worm fall in
- 2. Small oppenings in which waste products are excreted
- 4. What do the worms empty their seminal vesicals into
- 5. Longest portion of the worms digestive track
- 8. Tissue that acts like a human spinal cord
- 21. The "tail" end of the worm
- 22. The system which responds to stimuli, such as sound touch and taste
- 23. Blood vessle that runs along the back
- 27. The "head" end of the worm
- 29. Blood vessel which runs along the worms "Belly"
- 30. The barrel shaped swelling near the worms head

- 31. Small bristles that help the worm to move
- 32. Organs which produce the worm eggs
- 33. Organs which pump the blood

**Down**

- 3. Organs which store the sperm
- 6. Small masses of nerve cells which serve as the worms "Brain"
- 7. Structure inside which baby worms mature
- 9. The system which transports food and other necessary substances throughout the body
- 10. Muscle layer which makes the worm short and thick
- 11. Small organs which gather some waste products of metabolism
- 12. The system that processes the worm's food

- 13. System which allows the worm to reproduce
- 14. The blood vessel which makes the worm long and thin
- 15. What do worms attach themselves with
- 16. Organ which grinds the soil
- 17. Pocessing both male and female reproductive organs
- 18. Organs that store the eggs
- 19. Organ which serves as a storage area
- 20. Organ which sucks soil into the mouth
- 24. The name of this particular worm
- 25. A moist layer secreted by the epidermis
- 26. The phylum which includes earthworms
- 28. what does the blood pick up as it flows through the body