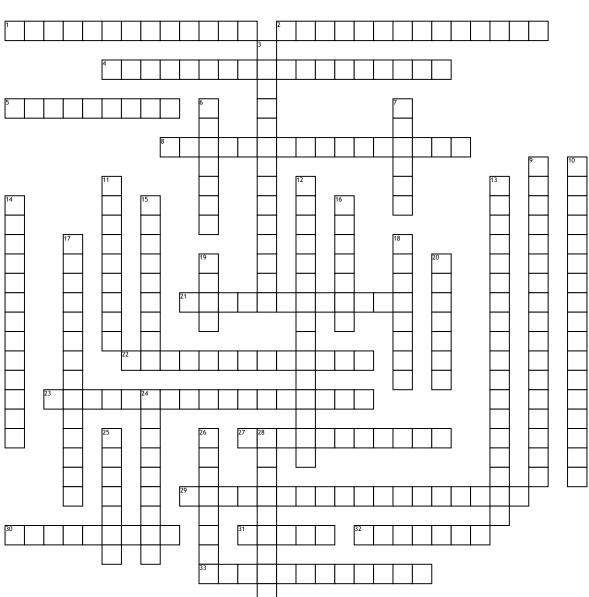
Parts Of The Worm



<u>Across</u>

what catagory does this worm fall in
Small oppenings in which waste

2. Small oppenings in v 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 eggs33. 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 alows 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 particulor 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