FISH CARD REVIEW ANSWERS

1. Chordata 26. ammonia
 A- notochord 27. glycogen
 B- pharyngeal pouches/slits 28. insulin
 C- dorsal nerve cord 29. Store glycogen, store vitamins
 D- post-anal tail process toxins (nitrogen waste for kidneys
2.ray 30. atrium
3. Bile is made in the liver, stored 31. spawning
 in the gall bladder used in the intestine 32. External fertilization
4. Pancreas 32. direct development
5. spleen 33. Vertebrate deuterostomes
6.arteries 34. Vas deferens
7. Conus arteriosus 35. endocrine
8. Lobe-finned 36. Capillaries
9. Proteins 37. Pyloric caeca
10. Medulla oblongata 38. Contain microorganisms (bacteria)
11. Urogenital to digest plants
12. Fry 39. duodenum
13. Ventral heart 40. Trpsin & bile
 dorsal spinal (nerve) cord 41. Optic tectum (lobes)
14. Operculum 42. smell
15. Swim bladder 43. glucagon
16. Scales, fins, endoskeleton of bone, 44. Gas exchange, remove nitrogen lungs or swim bladder waste, osmoregulation
17. Closed 45. Osteichthyes
18. Veins
19. Sinus venosus
20. Vibration or water pressure
21. Gills
22. Villi
23. Countercurrent flow
24. Motor skills, balance,muscle coordination
25. Gills & kidneys