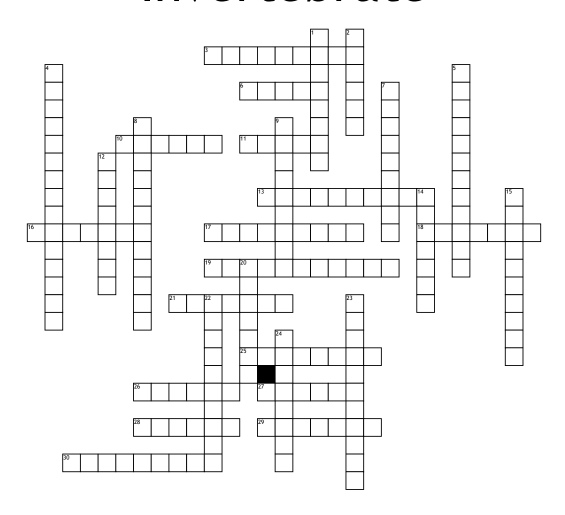
| Name: | Date: | Period: |
|-------|-------|---------|
| | | |

Invertebrate



<u>Across</u>

are freshwater?

- 3. What is an insect that has more than six legs?6. What animal body consists of thin tubes plus
- 10. What wears a shell and are molluscan?
- **11.** What lacks an outer shell and has a distict head?
- **13.** What is a hard shelled animal that lives on a rocky sea floor?
- **16.** What is a mollusk and has two shells that are held together by strong muscles?
- **17.** What includes hydra, jellyfish, and coral in its group?
- 18. What invertebrate has nine brains?
- 19. What is a cnidae that stings capsules called?
- **21.** What is the large opening of the sponge that water flows out of called?

- **25.** What have five or more rays or arms that radiate from central disk?
- **26.** What is hard and has variously of colors plus secreted by marine polypes?
- **27.** What can lay about 30,000 eggs and is hermaphrodites?
- **28.** What is cylindrical forms that stick to a substrate with the mouth facing upwards called?
- **29.** What can change colors during molting process?
- **30.** What is an invertebrate that has jointed legs, exoskelton, and is aslo multiple segmented?

Down

- 1. What is round worms called?
- **2.** What is a free swimming jellyfish or hydra, and has a dome shaped?
- 4. What is flat worms called?

- 5. What is an internal skeleton?
- 7. What has an umbrella like body and is alsolong? (It has a soft structure)
- 8. What is an animal without a backbone called?
- **9.** What invertebrate is known for its extremely potent sting?
- 12. What is segmented worms called?
- 14. What is found in sea water but also fresh?
- **15.** What includes crabs, lobsters, and crayfish in its group?
- **20.** What is protected by a hard shell and body is unsegment?
- **22.** What is a mollusk and has feet adopted to form tentacles around their mouth?
- 23. What is an external skeleton called?
- **24.** This invertebrate is a type of worm that lives in you, what is this worm called?

Word Bank

octopus nematocysts
Exoskeleton Millipede
annelida lobster
tapeworm Mollusk
Bivalve osculum

sponges corals
melibe seaurchins
cnidarian Hydra
Snails arthropod
Squid starfish

bulletant crustacean
Polyps Cephalopod
medusa invertebrate
Nematode Endoskeleton
jellyfish Platyhelminthes