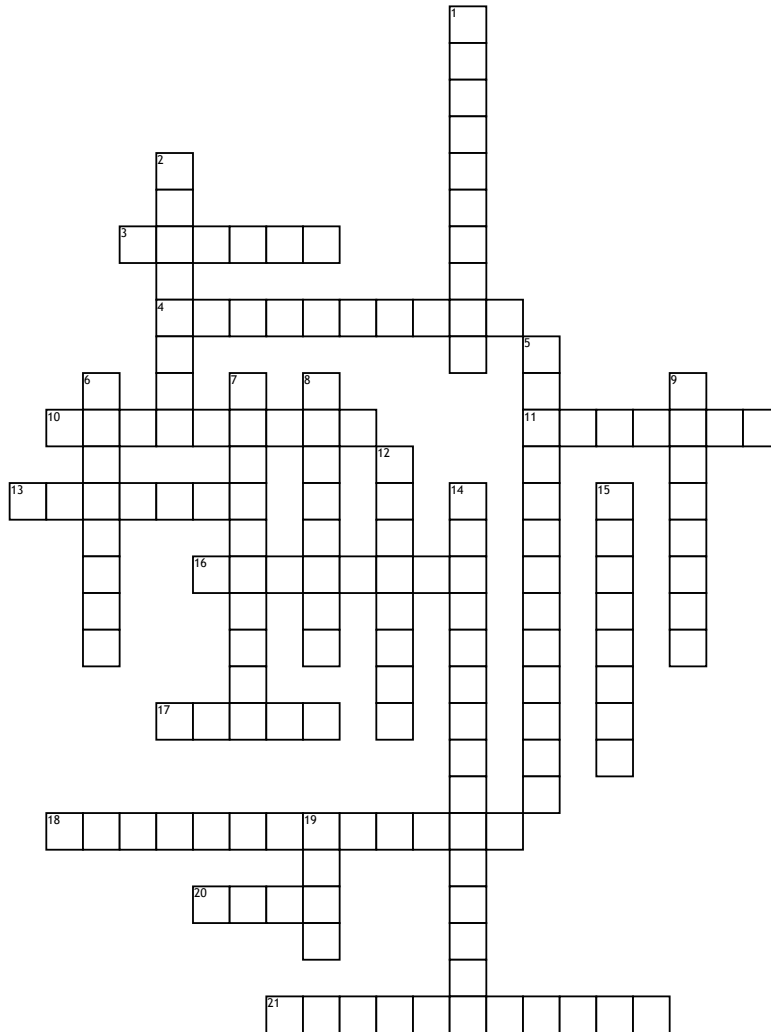


Life Science 7 Chapter 12



Across

3. what does an octopus use to move quickly through the water
 4. honeybee
 10. what kind of symmetry do flatworms have
 11. the chamber in an earthworm's digestive system that grinds food during mechanical digestion is the
 13. a tube that transports gases inside insects
 16. brown tube sponge
 17. the tiny bristles that an earthworm uses for movement are

18. an insect's life cycle, which includes changes in body form, is called
 20. the chamber in an earthworm's digestive system that temporarily stores food is the
 21. a type of skeleton similar to a water balloon

Down

1. which phylum has the most animal species
 2. box jellyfish
 5. what characteristic distinguishes earthworms from worms in other phyla
 6. animals such as the clam that have two shells hinged together are called

7. a stinging cell of a hydra or jellyfish
 8. a collection of nerve tissues, called a "simple brain", is a
 9. no invertebrate has
 12. earthworm
 14. planarian
 15. an outer opening of an insect's gas exchange system
 19. the resting stage of insect development

Word Bank

segmented body	gizzard	pupa	ganglion	nematocyst
Platyhelminthes	Cnidaria	bivalves	crop	Arthropoda
trachea	backbone	setae	metamorphosis	hydrostatic
Porifera	Arthropoda	siphon	bilateral	Annelida
spiracle				