

Invertebrates Notebook

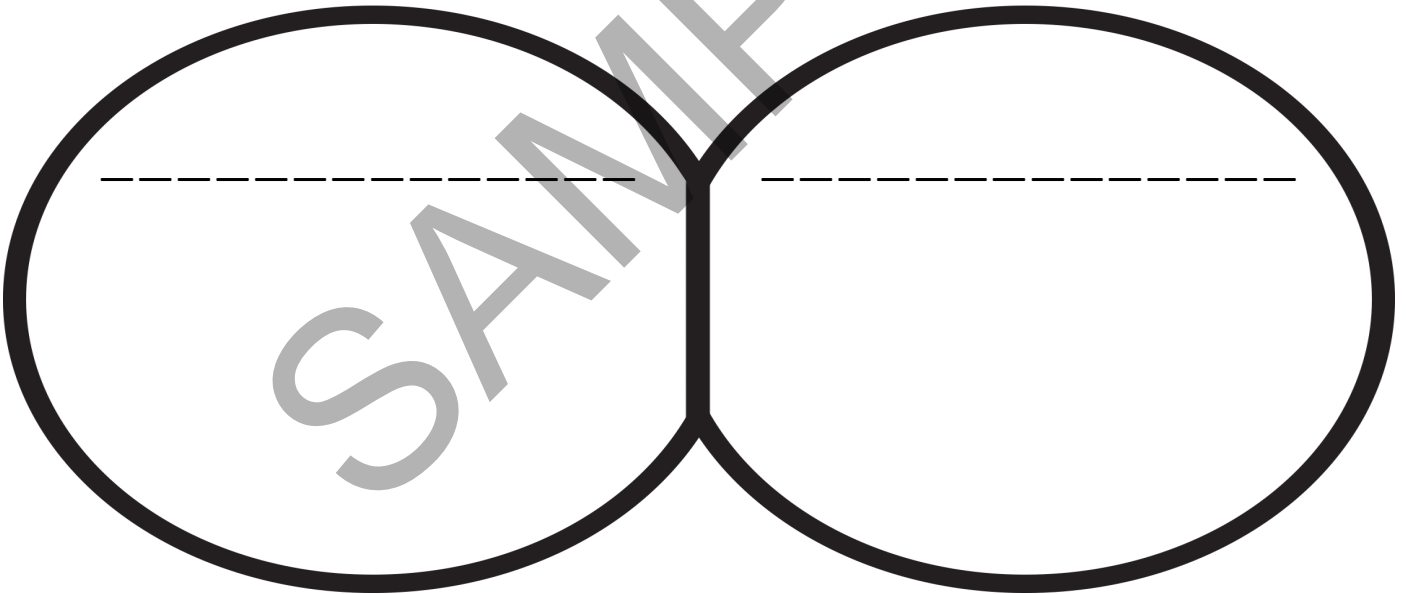
All the phyla in animal classification are dedicated to invertebrates except how many for vertebrates?

What percentage of the world's animals are invertebrates? _____

Sponges belong to what phylum? _____

What body parts are sponges missing that most animals have? _____

List the two types of openings sponges have and what each one does.

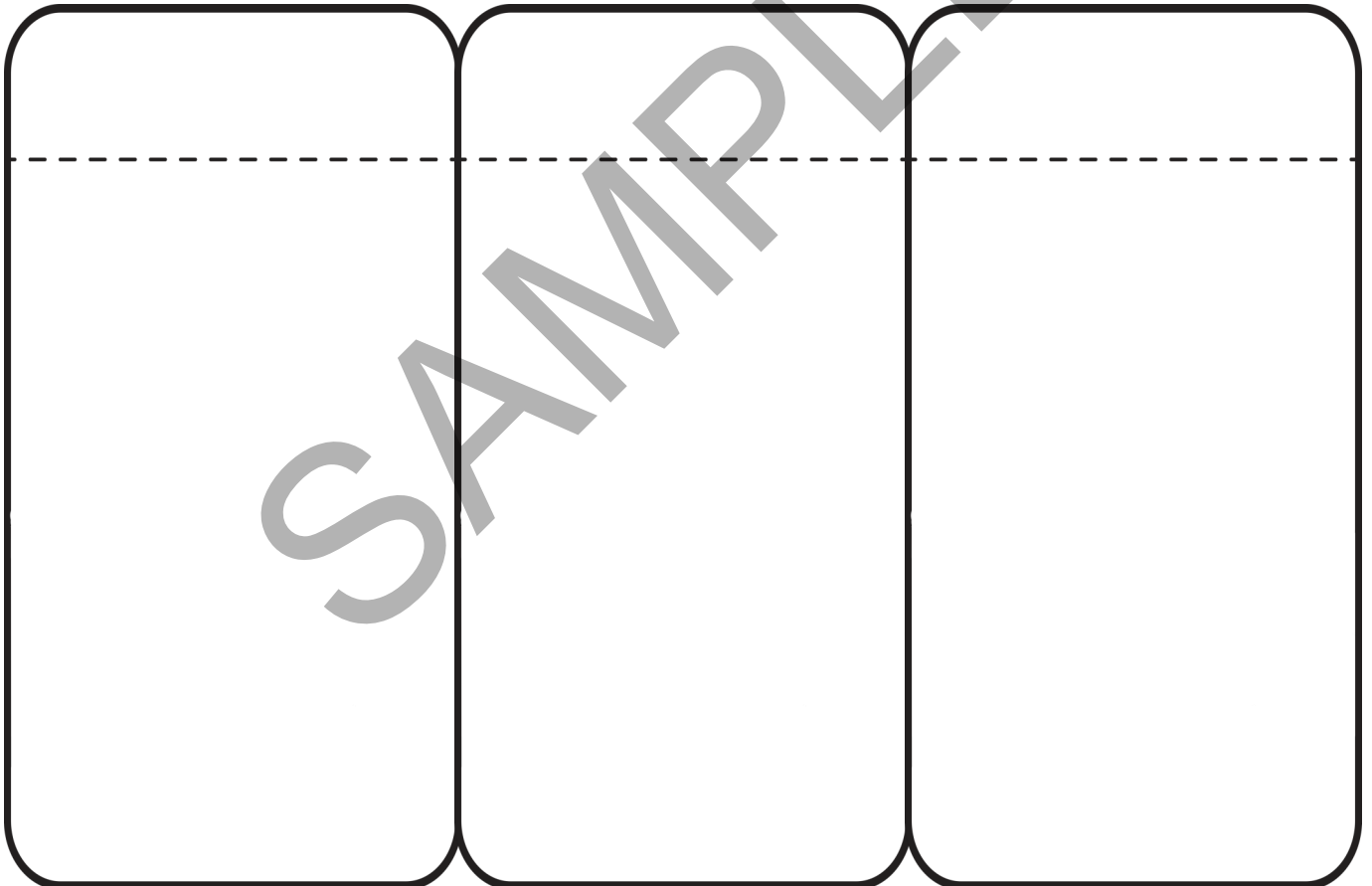


How do sponges reproduce asexually? _____

Illustrate and label a sponge and its bud.



List and illustrate the three types of cnidarians discussed.



What do all cnidarians have? _____

What does it mean to be radially symmetrical? _____

How long can a cnidarian's tentacles be? _____

How does a jellyfish move through the water? _____

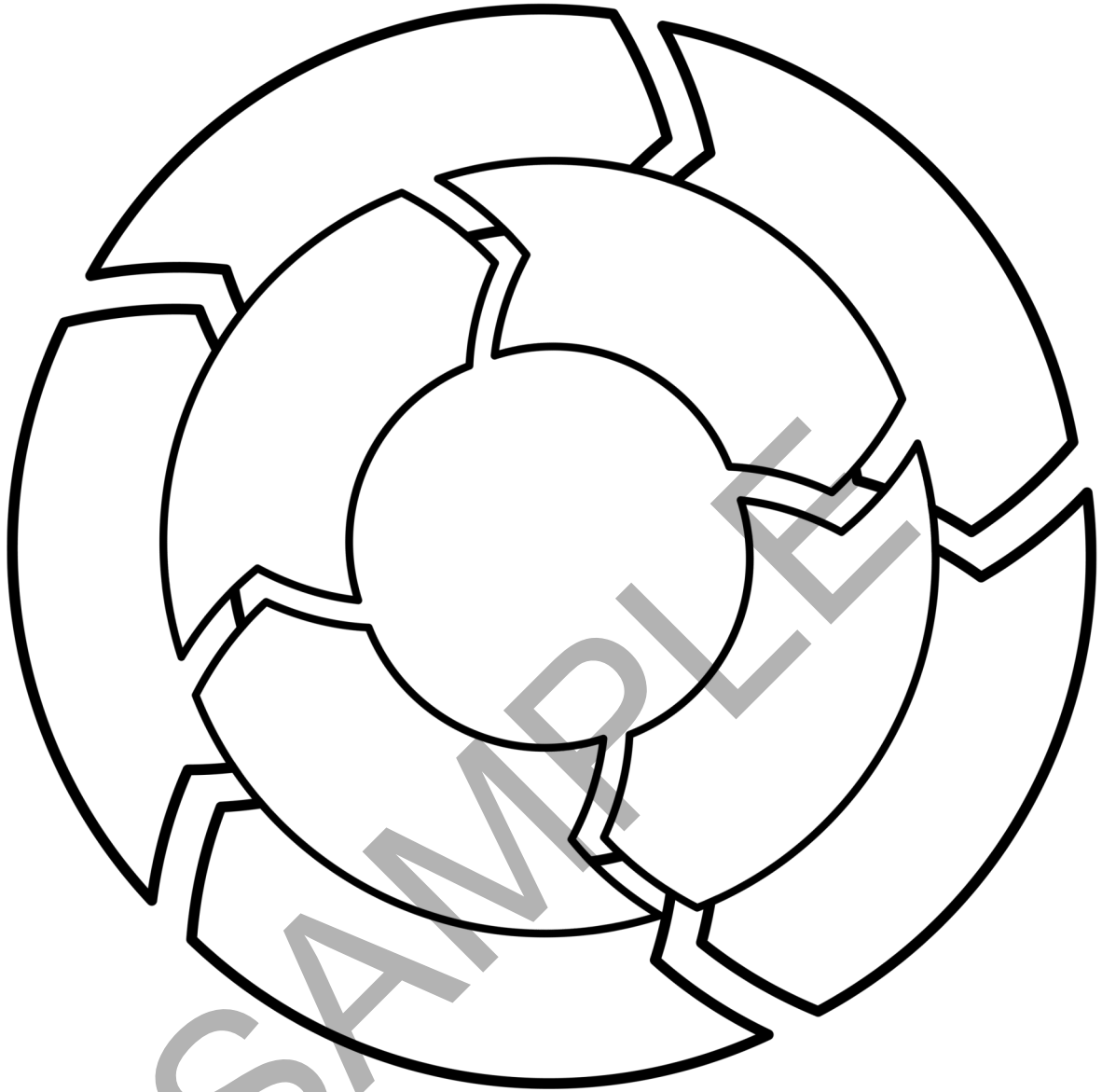
Why does a jellyfish sting its prey? _____

What kind of jellyfish is even more deadly than a snake? _____

Illustrate the stages of the life cycle of some types of jellyfish.



List the nine phyla of worms mentioned in the unit.



List and illustrate the three annelids, members of the Annelida phylum, shown in this unit.

--	--

What is the name for the rings that make up an earthworm's body? _____

What help the earthworm move through the soil without slipping? _____

On the next page, illustrate the stages of an earthworm's life cycle.