

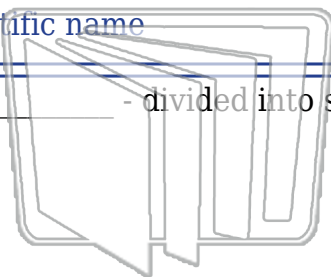


Name _____ Class _____ Date _____

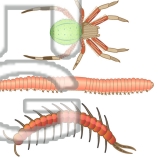
Match each of the following terms to its definition:

Exoskeleton	Sponges	Xylem	Vertebrates
Scientific name	Aerate	Segmented	Taxonomy

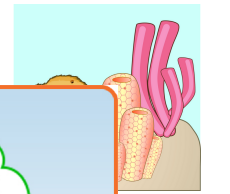
1. _____ - divided into sections



NEW PATH LEARNING



2. _____ - invertebrates that are extremely simple organisms that live attached to a fixed location in the water



3. _____ relations



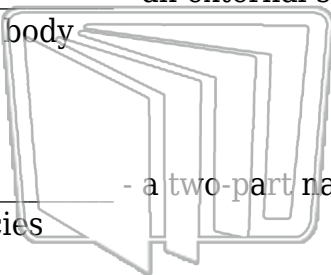
4. _____ vertebral

5. _____ roots to t

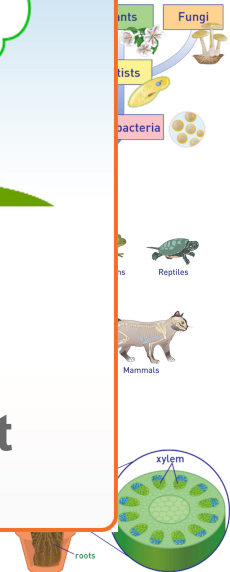
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

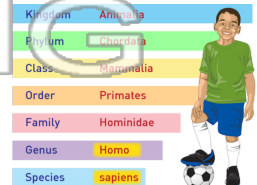
6. _____ - an external skeleton that protects and supports an animal's body



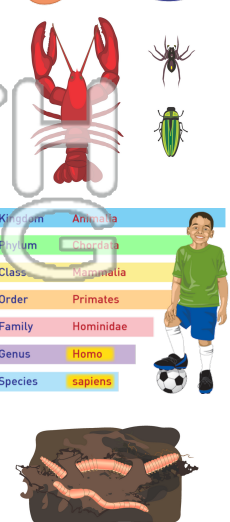
NEW PATH LEARNING



7. _____ - a two-part name that is made up of an organism's genus and species



8. _____ - to expose to oxygen



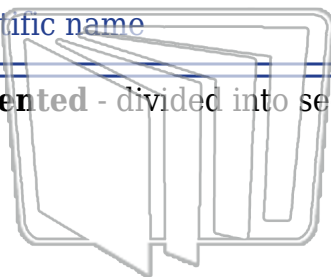


Name _____ Class _____ Date _____

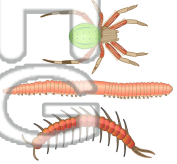
Match each of the following terms to its definition:

Exoskeleton	Sponges	Xylem	Vertebrates
Scientific name	Aerate	Segmented	Taxonomy

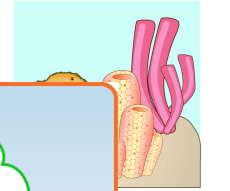
1. **segmented** - divided into sections



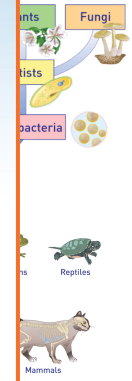
NEW PATH LEARNING



2. **sponges** - invertebrates that are extremely simple organisms that live attached to a fixed location in the water



3. **taxonomy** - relationships between organisms

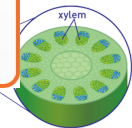


4. **vertebrates** - animals with backbones

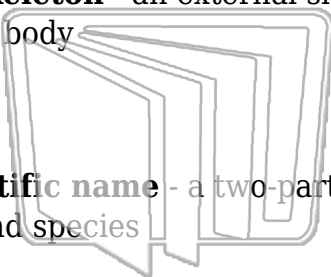
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

5. **xylem** - the rest of the plant's vascular system



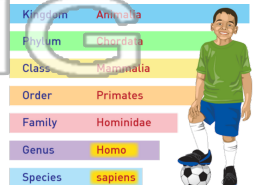
6. **exoskeleton** - an external skeleton that protects and supports an animal's body



NEW PATH LEARNING



7. **scientific name** - a two-part name that is made up of an organism's genus and species



8. **aerate** - to expose to oxygen

