

Fill in the words: Animals, Invertebrates

Name:

Class:

Date:

amoeba

cell

nucleus

coral

polyp

~~earthworm~~

jellyfish

leech

metazoan

protoplasm

protozoan

pseudopod

sponge

sucker

umbrella

worm

Complete the phrase or sentences using the words above. Cross out the words as you use them. The first sentence has been completed for you.

An earthworm is a terrestrial worm that burrows into and helps aerate soil.

_____ is the substance of a living cell.

A _____ is usually sedentary with a hollow cylindrical body and a ring of tentacles around the mouth.

A _____ is a temporary outgrowth used by some microorganisms as an organ of feeding or locomotion.

A _____ is a bloodsucking creature that looks like a worm.

_____ is a scientific term used for the central part of the cell.

A _____ is an organ specialized for sucking nourishment or for adhering to objects by suction.

A _____ is relatively small elongated animal that burrows through earth.

A _____ is a porous mass of interlacing fibers that forms the internal skeleton of various marine animals.

A _____ is an animal of the subkingdom Metazoa.

A _____ is a marine colonial polyp characterized by a calcareous skeleton.

An _____ is a unicellular organism.

A _____ is a free-swimming coelenterate with stinging tentacles.

A _____ is the basic structural and functional unit of all organisms.

A _____ is a single-celled microscopic animal.

An _____ the disc of a jellyfish used to move through water.