



Living Things and their Habitats

Challenge Cards

twinkl



Living Things and their Habitats

Challenge Cards

twinkl



Living Things and their Habitats

Challenge Cards

twinkl



Living Things and their Habitats

Challenge Cards

twinkl

Can you rearrange the letters in this anagram to make the name of a class of vertebrates?

peerlit

What are the characteristics of animals in this class?

twinkl.co.uk

Can you rearrange the letters in this anagram to make the name of a class of invertebrates?

chadrain

Can you give the common or scientific names of some species of animals in this class?

twinkl.co.uk

Can you create an A-Z of the classification of living things? Is it possible to think of a sentence, phrase or word for every letter?

A = animal

B = bird

C = chordata

D = domain

twinkl.co.uk

What are microorganisms?

Can you give 2 examples of ways microorganisms can be useful?

Can you think of 2 ways microorganisms can be harmful?

twinkl.co.uk

Can you describe two features of insects?

Can you give two characteristics of each of these animal classes or phyla?

amphibian
annelid
mollusc
mammal
fish

Are these statements true or false?

Phylum chordata includes all the invertebrates.

All mammals feed milk to their young.

Carl Linnaeus created the first accepted standard system of classification.

Microorganisms are tiny living things that are harmful to humans.

The correct way to write the scientific name for a daisy is *bellis perennis*.

Plants and animals are in the domain eukarya.

Match these animals to their correct class.

European garden spider

northern starfish

giant tortoise

woodlouse

reptile

echinoderm

arachnid

crustacean