



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Spirogyra

Pseudopod

Protozoa

Vertebrates

Taxonomy

Plant life cycle

Volvox

Protista

1. _____ - how long a plant takes to grow, flower, and make seeds

2. _____ - a kingdom of scientific classification which includes organisms that are mostly unicellular, their cells have a nucleus, some make their own food
example _____

3. _____
move _____

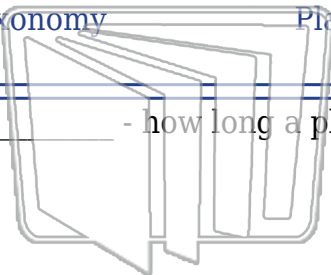
4. _____
organism _____

5. _____
cells con _____

6. _____ - the classification of all known living organisms that shows relationships between different organisms

7. _____ - animals that have a backbone; five main groups of vertebrates: fish, birds, reptiles, amphibians and mammals

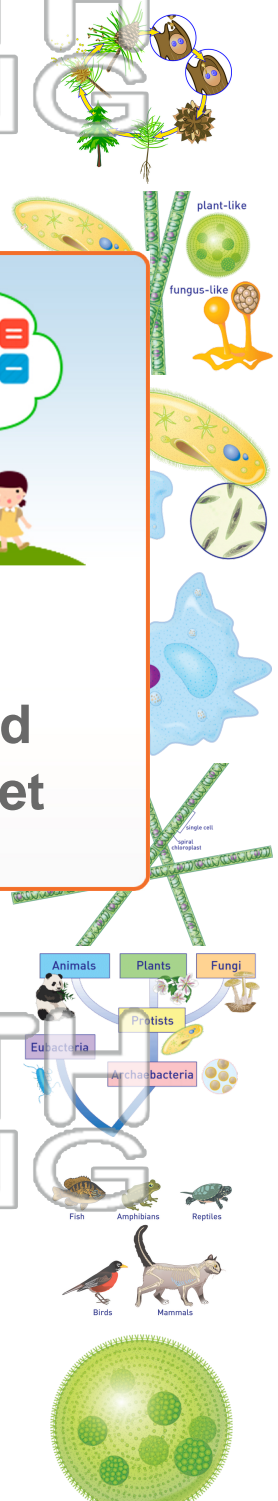
8. _____ - a freshwater, chlorophyll-containing green alga, that occurs in ball-shaped colonies



NEW PATH LEARNING

PREVIEW

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





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Spirogyra

Pseudopod

Protozoa

Vertebrates

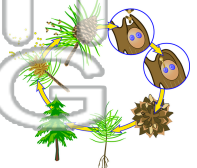
Taxonomy

Plant life cycle

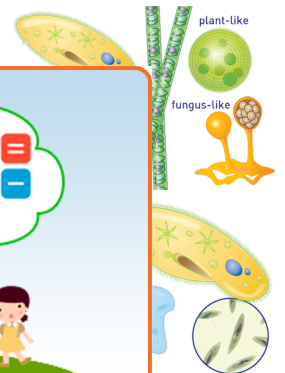
Volvox

Protista

1. **plant life cycle** - how long a plant takes to grow, flower, and make seeds



2. **protista** - a kingdom of scientific classification which includes organisms that are mostly unicellular, their cells have a nucleus, some make their own food while others are amoebas



3. **protozoa**



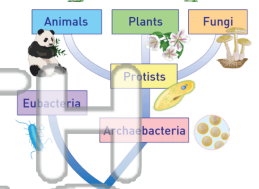
4. **pseudopod** organism

PREVIEW

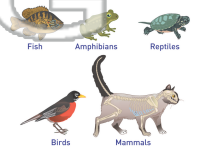
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

5. **spirogyra** cells contain

6. **taxonomy** - the classification of all known living organisms that shows relationships between different organisms



7. **vertebrates** - animals that have a backbone; five main groups of vertebrates: fish, birds, reptiles, amphibians and mammals



8. **volvox** - a freshwater, chlorophyll-containing green alga, that occurs in ball-shaped colonies

