



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Tube feet

Water vascular system

Pupa

Taxonomy

Thorax

Radula

Vertebrates

Xylem

1. _____ - the larva will be encased in a protective covering where it will develop into the adult form of the insect

2. _____ - a structure in a mollusk that is bendable and it is covered in small teeth which scrape against their food

3. _____ relations

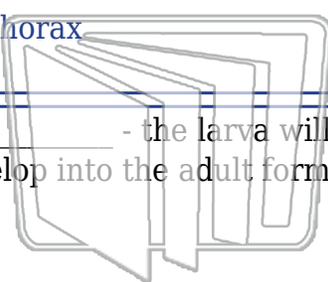
4. _____ abdomen

5. _____

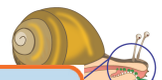
6. _____ - animals that have a backbone; five main groups of vertebrates: fish, birds, reptiles, amphibians and mammals

7. _____ - a system of fluid-filled tubes within the body of an echinoderm

8. _____ - vascular tissue that moves water and minerals from the roots to the rest of the plant

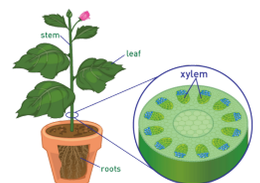
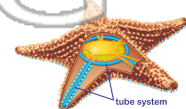
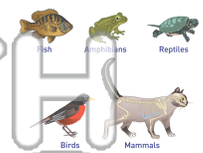
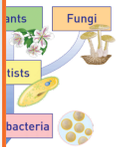


NEW PATH LEARNING



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:

Tube feet

Water vascular system

Pupa

Taxonomy

Thorax

Radula

Vertebrates

Xylem

1. pupa - the larva will be encased in a protective covering where it will develop into the adult form of the insect

2. radula - a structure in a mollusk that is bendable and it is covered in small teeth which scrape against their food

3. taxon relations

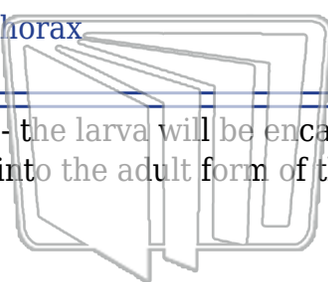
4. thora
the corre

5. tube f

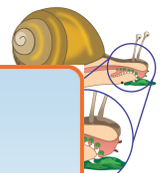
6. vertebrates - animals that have a backbone; five main groups of vertebrates: fish, birds, reptiles, amphibians and mammals

7. water vascular system - a system of fluid-filled tubes within the body of an echinoderm

8. xylem - vascular tissue that moves water and minerals from the roots to the rest of the plant



NEW PATH LEARNING



PREVIEW

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

