



Grouping of Plants

Sci
C

Name _____ Class _____ Date _____

Plants can be grouped according to their types of leaves, stems, flowers, roots and even seeds.

Leaves



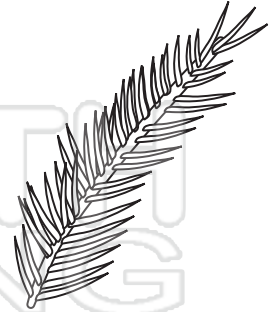
maple



white ash



oak



pine needles

Trees can be grouped according to whether or not they lose their leaves in the **Conifer**

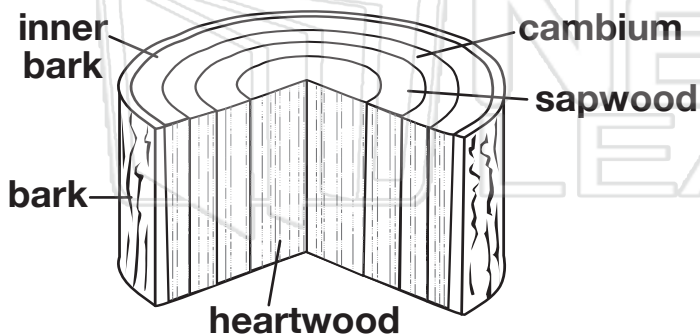
Flow
flowe



PREVIEW

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

The stem of most **trees** is thick, strong and has **bark** protecting it.



The stem of a **tulip** is thin and fragile.





Name _____ Class _____ Date _____

There are many kinds of plants. How many do you see?



PREVIEW

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





Name _____ Class _____ Date _____

Find different kinds of leaves and flowers.

Leaf Types

Draw and label 3 types of leaves.

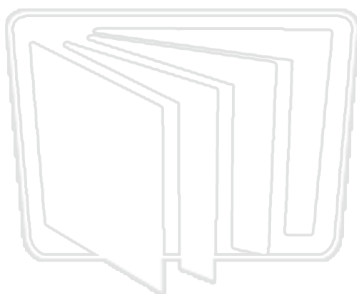


NEW PATH
LEARNING



PREVIEW

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



NEW PATH
LEARNING



Grouping of Plants

Sci
C

Name _____ Class _____ Date _____

Match the different **structures** to a tree or plant. Some match more than one.



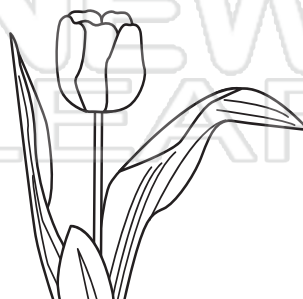
deciduous tree

coniferous tree



PREVIEW

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

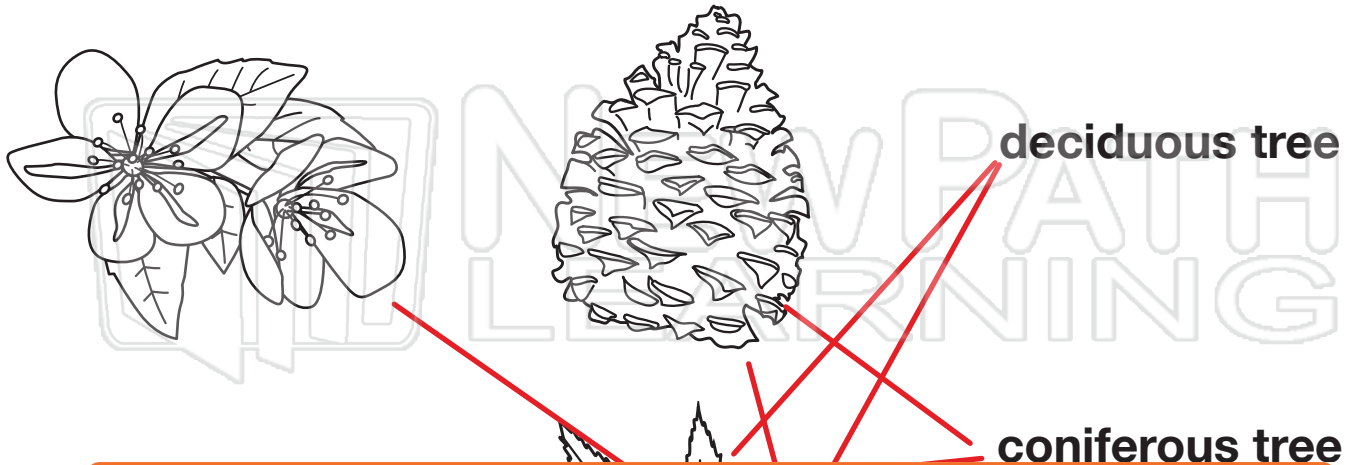


non-flowering plant



Answer Key

Match the different **structures** to a tree or plant. Some match more than one.

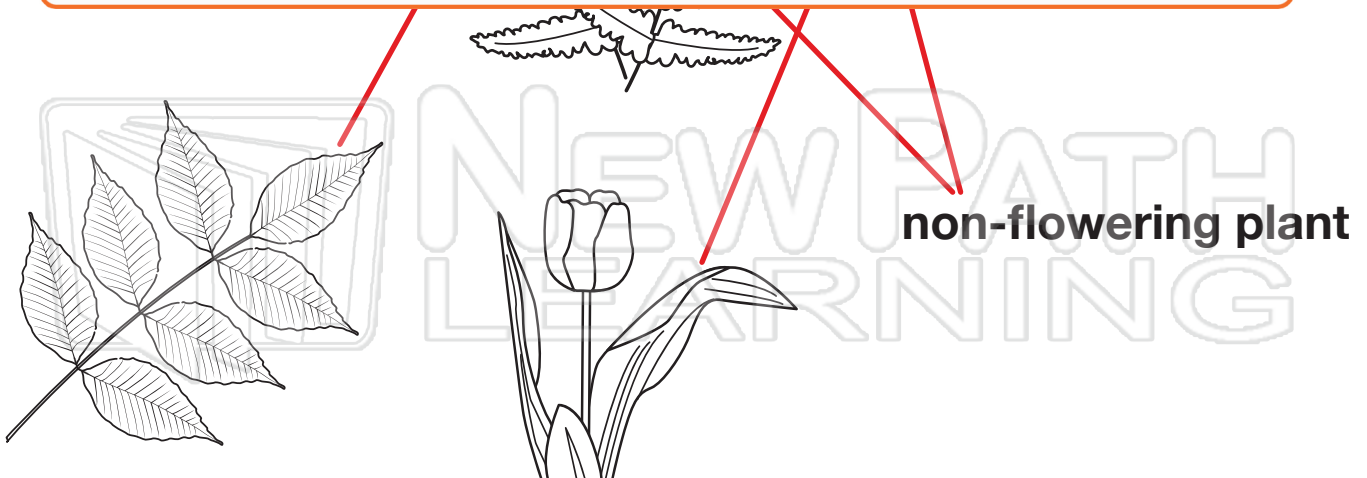


deciduous tree

coniferous tree

PREVIEW

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



non-flowering plant