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LEAF DICHOTOMOUS KEY ANSWERS I. Betula (Birch) II. Aesculus (Buckeye) III. Caraya (Pecan) IV. Liquidamabar (Sweetgum) V. Cercis (Redbud) VI. Magnolia (Magnolia) VII. Robina (Locust)
SALAMANDER DICHOTOMOUS KEY ANSWERS 1. Piethodon glutinosus 2. Ambystoma jeffersonium 3. Ambystoma maculation 4. Triturus viridescens 5. Eurcyea blisteneata 6. Necturus maculosus 7.

LEAF DICHOTOMOUS KEY ANSWERS

native to our area, to learn the methods of leaf identification and classification, and to have the opportunity to be outdoors appreciating and making observations about our environment. Requirements 1. You must have at least 20 different species (kinds) of TREE leaves. 2. Leaves must be whole and undamaged. 3. Leaves must be displayed properly. 4.

Biology Classification - Leaf Collection

A leaf lobe is a distinct protrusion that may be either rounded or pointed. A compound leaf is a leaf that is composed of two or more leaflets on a common leaf stem. A scalelike leaf is a leaf that has leaves that look like scales. A needlelikeleaf is a leaf that has long, thin leaves that look like needles.

The “Key” to Leaf Identification

Leaves can be classified from their edges (e.g. lobed, jagged), their veins (e.g. network veins, parallel veins), their shapes (e.g. oval, circle), their size (e.g. large, small), their thickness...

What are three different ways you can classify leaves ...

Lab 11 Animal Behavior Introduction: Ethology is the study of

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animal behavior. An animal's behavior is its response to sensory input. There are three types of behaviors: orientation, agonistic, and mating. Orientation behaviors take the animal to its most favorable environment. Taxis is when an animal moves toward or away from a stimulus. ... Continue reading "Lab 11a Behavior Ap"

Lab 11a Behavior Ap - BIOLOGY JUNCTION

Adapted from a lab originally developed by Michael Comet, South Lewis High School, Turin, NY 1. Prepare your own key for the pine tree sample in the figure below. Use the same format as the dichotomous keys you have seen in this lab page. These leaves (needles) in Figure 3 (below) are all from different pine trees and are drawn life size.

LAB . CLASSIFICATION & DICHOTOMOUS KEYS

LAB 1 - PLANT IDENTIFICATION Objectives: 1. To introduce plant nomenclature and classification. 2. To become familiar with basic plant morphology. 3. To begin to identify plants using morphological characteristics. Introduction Plants can be identified by observing certain distinguishing morphological characteristics. Some plants are

LAB 1 - PLANT IDENTIFICATION Objectives: Introduction

It is usually separated from tea leaves by filtration. B) Because the composition of the solution is uniform throughout, it is a homogeneous mixture. A) Orange juice contains particles of solid (pulp) as well as liquid; it is not chemically pure. B) Because its composition is not uniform throughout, orange juice is a heterogeneous mixture.

3.3: Classifying Matter According to Its Composition ...

grade 11 college biology curriculum Unit I: Diversity of Living Things This unit investigates the way in which living organisms are classified, characteristics of living things and a focus on the Kingdoms of Bacteria.

Grade 11 Biology - Mr. Shanks' Class

Class: ____ Lab Minutes: ____ Teacher: ____ Using a Dichotomous Classification Key to Identify Common Freshwater

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Answer Key

Fish of New York State Special Thanks to Rick Marshall, Massena High School, Massena NY for his contributions to the re-creation of this lab experience.

Using a Dichotomous Classification Key to Identify Common ...

Biology 3B Plant Structure Lab Page 6 of 11 Observe the slide of "Pelargonium stem x.s." and identify the cork and cork cambium layers. Sketch and label the "bark" layers. Observe the slide of "Tilia stems, one two and three yrs and older" and sketch and label the central pith area, primary xylem, secondary xylem (see rings in older stem sections);

Biology 3B Laboratory Land Plant Structure

11. Predict which of the following carbocations has the highest energy: Higher energy means less stable. Stability is related to how much the charge can be spread out, which is, in this case, related to whether alkyl groups (substitution pattern) behave as electron withdrawing or donating groups. The answer is (A) 12.

Organic Chemistry 32-235 Practice Questions for Exam #2 ONE

Classification Lab: Using Dichotomous Keys in Classification and Taxonomy. In this lab activity, students will rotate through stations using various dichotomous classification keys to identify a variety of invertebrates and vertebrates. All pictures and diagrams needed for the activity are include

Dichotomous Classification Key Activity & Worksheets | TpT

The observation, identification, description, experimental investigation, and theoretical explanation of phenomena is all part of science. Nothing is immune to the scientific process: from charm ...

Answers about Science

- You want to use a classification key (also called a dichotomous key).
- A classification key asks a question and gives you two answers.
- The answer you select takes you to another question until you finally identify the lizard. Look at an example of a

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classification (dichotomous) key: 1a.

Name Score Classification - Warren County Public Schools

Dichotomous keys are very useful for identifying an organism as a member of a single, closely-related group of organisms. In many environments this is sufficient to fully identify the species. However, complications may arise if multiple closely-related species, which may have very similar characteristics, live in the same geographic area.

Dichotomous Key: Definition, Uses, Examples | Biology ...

The main, flat portion of the leaf is called the blade and it attaches to the stem via the petiole stalk. There are two main arrangements for the leaf blade. Leaves can either be simple or compound. A simple leaf has a single blade. A compound leaf has a blade divided into leaflets. All of the leaflets share the same auxiliary bud which is the source of new growth.

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