

# Download Identifying Plants And Animals Using Keys

Our approach is this: . Figure out an organism's identity; Look up the name; Store the information, keep adding to it, and organize so it can be easily retrieved; The result is that you start understanding things you didn't even know could be understood. It's grand stuff, and important, too, for those of us interested in getting involved in saving Life on Earth...Identification of animals and plants is an essential skill set February 26, 2016 12.34am EST ... Using keys, identification books and each other we were able to describe the particular community ...Scientists use keys to identify unknown plants and animals. It involves carefully observing and recording information. The most common type of key (and the type that you will be using) is called a dichotomous key. This type offers two choices at every level, either a "Yes" or a "No." The distinguish-If you are interested in learning even more about how to use keys in field guides, you can purchase a set of six videos which clearly demonstrate the process of keying a plant. I carefully take you through each of these keys by using eight different plants for identification practice . . . while using nine different field guides.