Scientific Illustration

## **CLASSROOM KIT**



## **Table of Contents**

Kit

Introduction.....

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Kit Contents:



## Why do we provide this kit?

This activity kit is designed to familiarize your students with topics presented in the Art of Nature exhibit, and to provide a depth of experience and opportunity to apply knowledge. The activities within this kit will give your students a better understanding of such topics

## How does it work?

We recommend that these activities are done in the order that they are presented, for a more comprehensive understanding of relevant concepts. However, the activities are not mutually exclusive, and the concepts of any given activity can be effectively communicated on an individual basis. These activities can be adjusted to different age or learning groups by adjusting the level and amount of reading and writing, and choosing appropriate vocabulary. For example, if you feel that there are too many words for a younger age group, focus more on observational learning; included worksheets can be omitted. Conversely, if you feel as though your students could benefit from more written analyses, feel free to assign the extensional writing prompts



provided with particular activities, which help to further understanding and scientific observational skills.

