

# Current Classes in the Video Library

*200+ engaging science classes for the whole family!*



## NO SWEAT NATURE STUDY

From backyard birds to weather, wildlife, wildflowers, and wonderful scientific discoveries...our library is filled with lessons that make every topic come alive.



### Plants & Fungi

*Discover the beauty, purpose, and wonder growing all around us.*

Berries	Night Bloomers
Brambles	Nuts
Carnivorous Plants	Oranges
Cattails	Parts of a Leaf
Clovers	Peaches
Cones	Perennials
Cranberries	Photosynthesis
Decomposition	Pumpkins
Evergreens	Redwood Trees
Fungi	Root Vegetables
Hay	Seed Dispersal
Herbs	Strawberries
Legumes	Succulents
Lichens	Sap Into Syrup
Maize	Tree Bark
Monocots & Dicots	Vines
Mosses	Wildflowers

*...and many more!*



### Animals

*Meet the creatures that share our amazing world.*

Alligators	Macroinvertebrates
Animal Cells	Mice
Animal Personification	Monarch Butterflies
Animal Tracks	Myriapods
Axolotls	Octopuses
Bald Eagles	Owls
Black Bears	Penguins
Chickens	Polar Bears
Crepuscular Animals	Predators & Prey
Dragonflies	Rabbits
Fish	Raccoons
Foxes	Reindeer
Gastropods	Salamanders
Gliding Mammals	Squirrels
Hedgehogs	Turtles
Horses	Woodpeckers
Hummingbirds	Worms

*...and many more!*



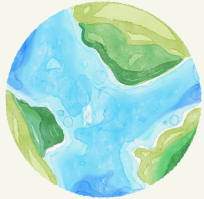
*There's plenty still to see on the next page...*



# NO SWEAT NATURE STUDY

*New classes are added throughout the year!*

Members enjoy access to the complete video library and have the option to attend new classes as they are recorded live.



## Earth & Space

*Explore our world from the depths of the ocean all the way to the furthest stars.*

- |                     |                 |
|---------------------|-----------------|
| Caves               | Northern Lights |
| Diamonds            | Oceans          |
| Droughts            | Rainbows        |
| Earthquakes         | Rainforests     |
| Erosion             | Rivers          |
| Frost               | Rocks           |
| Geothermal Features | Snowflakes      |
| Landforma           | Thunderstorms   |
| Minerals            | Tornadoes       |

*...and many more!*



## Patterns, Structure, & Phenomena

*Learn how the world works.*

- |                    |                        |
|--------------------|------------------------|
| Animal Superpowers | Larynx vs. Syrinx      |
| Bioluminescence    | Life Cycles            |
| Camouflage         | Nature's Tech Wonders  |
| Defense Mechanisms | Night-blooming Flowers |
| Erosion            | Numbers in Nature      |
| Food Chains        | Patterns in Nature     |
| Forest Fires       | Shells                 |
| Genetics           | Tides                  |
| Hibernation        | Water Cycle            |

*...and many more!*



## Cross-Curricular

*Connect science with everyday learning for all subjects.*

- |                          |                           |
|--------------------------|---------------------------|
| Aesop's Fables in Nature | Lewis & Clark             |
| Ben Franklin's Lightning | Math in Nature            |
| Ansel Adams & Yosemite   | Music in Nature           |
| Color Wheel in Nature    | Nature Idioms             |
| Fjords of Norway         | Predators, Prey, & Poetry |
| Galileo Galilei          | Sheep Economics           |
| George W. Carver         | Simple Machines in Nature |
| Green Ember              | Starling Symphony         |
| Johnny Appleseed         | Yellowstone's Wolves      |

*...and many more!*



## Literature-Based

*Every lesson includes a booklist, but some classes are inspired by a living book.*

- |                             |                          |
|-----------------------------|--------------------------|
| A Little More Beautiful     | Nell Plants a Seed       |
| Barbara Cooney              | The Other Way To Listen  |
| Bark of the Bog Owl         | Owl Moon                 |
| Beatrix Potter              | Ox-Cart Man              |
| Beyond Mulberry Glen        | Snow Horses              |
| Chanticleer and the Fox     | Snow Treasure            |
| Hundred-Year Barn           | The Trumpet of the Swans |
| Little House on the Prairie | The Year of Miss Agnes   |

*...and many more!*

*Nature study is science...let's learn about it together!*

NoSweatNatureStudy.com