

#### Class Checklists

These handy-dandy checklists can be used in multiple ways for your planning purposes! Feel free to print only the pages you need for your homeschool planner to keep track of the classes you have taken and/or to plan for future learning opportunities.

#### **Option 1: The Dated Checklist**

This list is ordered chronologically according the date each class was filmed.

- Use it to keep track of upcoming lesson dates if you plan to attend live.
- Use it to pick and choose lessons that relate to things you are learning about in your homeschool or classroom.
- Use it to pick and choose classes based on the interests of your students.

The dates will help you easily locate the class replays in the No Sweat Nature Study Video Library.

#### **Option 2: The Category Checklists**

You'll find six category checklists. Three that list classes that fit into the broad subjects of plants, animals, and earth & space science - and three that list the classes that fit into seasonal learning, cross-curricular topics, and special events. If a particular class topic fits into multiple categories, you will see it duplicated on multiple checklists.

- If you're studying a certain topic in your home or classroom, the subject lists can help you find specific lessons that support your learning.
- The seasonal list can help you find fun additions when holidays roll around or seasons change.
- The cross-curricular list includes classes that make strong connections to other subjects like math, history, art, economics, or biographies.
- The special events list is most useful if you're trying to catch every single lesson in the membership. You would want to print this list to go along with the chronological list to have a complete listing of all the classes at your fingertips.

\*An asterisk signifies 2023 classes that will become available as the year progresses.

^ This symbol indicates that the classes were a part of a special event.

#### Chronological Checklist

 Oct 1, 2019: Cattails	 Oct 15, 2019: Photosynthesis
 Nov 5, 2019: Squirrels	 Nov 19, 2019: Seed Dispersal
 Dec 3, 2019: Lichens	 Dec 17, 2019: Christmas in Nature
 Jan 7, 2020: Birds in Winter	 Jan 21, 2020: Sedimentary Rocks
 Feb 4, 2020: Hibernation	 Feb 18, 2020: Cones
 Mar 3, 2020: Stinky Critters	 Mar 17, 2020: New Growth in Nature
 Apr.7, 2020: Erosion	 Apr 21, 2020: Riparian Zone
 May 5, 2020: John James Audubon	 May 19, 2020: Bioluminescence
 Jun 2, 2020: The Color Wheel in Nature	 Jun 16, 2020: Caves
 Jul 7, 2020: The Water Cycle	 Jul 21, 2020: Bird Nests
 Jul 28, 2020: Hopping Insects	 Aug 18, 2020: Night Views
 Sep 1, 2020: Vines	 Sep 15, 2020: Patterns in Nature
 Oct 6, 2020: Hay Bales	 Oct 20, 2020: Baths
 Nov 3, 2020: Animal Tracks	 Nov 17, 2020: Squashes & Gourds
 Dec 1, 2020: Minerals	 Dec 15, 2020: Evergreens

 Jan 5, 2021: Geothermal Features	 Jan 19, 2021: Foxes
 Feb 2, 2021: Decomposition	 Feb 16, 2021: Waterfowl
 Mar 2, 2021: Succulents	 Mar 16, 2021: Rivers & Brooks
 Apr 6, 2021: Fungi	 Apr 20, 2021: Food Chains
 May 4, 2021: Horses	 May 18, 2021: Pond Insects
 Jun 1, 2021: Oceans	 Jun 15, 2021: Reptiles
 Jul 6, 2021: Monocots & Dicots	 Jul 20, 2021: Fish
 Aug 3, 2021: Forest Fires	 Aug 17, 2021: Mosses
 Sep 7, 2021: Henry David Thoreau	 Sep 21, 2021: Landforms
 Oct 5, 2021: Owls	 Oct 19, 2021: Carnivorous Plants
 Nov 2, 2021: Volcanoes	 Nov 16, 2021: Legumes
 Dec 7, 2021: Predators & Prey	 Dec 21, 2021: Reindeer
 Jan 4, 2022: The Tundra	 Jan 18, 2022: Polar Bears
 Feb 1, 2022: Shadows	 Feb 15, 2022: Tree Bark
 Mar 1, 2022: Numbers in Nature	 Mar 15, 2022: Wetlands
 Apr 5, 2022: Worms	 Apr 19, 2022: Soil
 May 3, 2022: Camouflage	 May 17, 2022: Gastropods
Jun 7, 2022: Herbs	Jun 21, 2022: Crepuscular Animals

 Jul 5, 2022: Shells	 Jul 19, 2022: Turtles
 Aug 2, 2022: Berries	 Aug 16, 2022: Whales & Dolphins
 Sep 6, 2022: Shapes in Nature	 Sep 20, 2022: Gregor Mendel
 Oct 4, 2022: The Harvest Moon	 Oct 18, 2022: Really Weird Plants
 Nov 1, 2022: Mice	 Nov 15, 2022: Root Vegetables
 Dec 6, 2022: Snowflakes	 Dec 20, 2022: Christmas Spices
 Jan 3, 2023: Wild Dogs	 Jan 17, 2023: Planets
 Feb 7, 2023: Wild Cats	 Feb 21, 2023: Sandstone
 Mar 7, 2023: Vernal Pools	 Mar 21, 2023: Salamanders
 Apr 4, 2023: Thunderstorms	 Apr 18, 2023: Strawberries
 May 2, 2023: What's That Smell?	 May 16, 2023: Bees
 Jun 6, 2023: Garden Pests	 Jun 20, 2023: Brambles
 Jul 5, 2023: Seashore Animals	 Jul 18, 2023: Seashore Plants
 Aug 1, 2023: Night Bloomers	 Aug 15, 2023: Macroinvertebrates
 Sep 5, 2023: George W. Carver	 Sep 19, 2023: Black Bears
 Oct 3, 2023: Gliding Mammals	 Oct 17, 2023: Myriapods
 Nov 7, 2023: Beavers	 Nov 21, 2023: Nature Idioms
Dec 5, 2023: Moose	Dec 19, 2023: Redwood Trees



Bees*	Legumes
Berries	Lichens
Brambles*	Monocots & Dicots
Carnivorous Plants	Mosses
Cattails	Movement in Nature <sup>^</sup>
Christmas Spices	Music in Nature^
Clovers^	New Growth in Nature
Cones	Night Bloomers*
Decomposition	Nuts
Defense Mechanisms	Photosynthesis
Evergreens	Pond Habitats^
Food Chains	Really Weird Plants
Forest Fires	Redwood Trees*
Fungi (not really plants)	Root Vegetables
Garden Pests*	Seashore Plants*
George Washington Carver*	Seed Dispersal
Hay Bales	Squashes and Gourds
Herbs	Strawberries*
Johnny Appleseed^	Succulents

	Tree Bark		Wildflowers
_ \	Vines	П	What's That Smell?*



□ Animal Tracks	□ Hawks
□ Bats	□ Hibernation
□ Beavers*	☐ Hopping Insects
□ Bees*	☐ Horse Breeds
□ Bioluminescence	□ Horses
□ Bird Eggs	□ Ladybugs
□ Bird Nests	□ Macroinvertebrates*
☐ Birds in Winter	□ Mice
□ Birds of Prey	□ Moose*
□ Birdsongs	☐ Movement in Nature^
□ Black Bears*	☐ Music in Nature^
□ Camouflage	□ Myriapods*
☐ Crepuscular Animals	□ New Growth in Nature
□ Decomposition	□ Oceans
□ Fish	□ Owls
□ Food Chains	□ Pond Insects
□ Foxes	□ Polar Bears
☐ Garden Pests*	□ Pond Habitats
□ Gastropods	□ Predators and Prey
☐ Gliding Mammals*	☐ Predators, Prey and Poetry^

Rabbits^	Stinky Critters
Reindeer	Surprising Barn Animals^
Reptiles	Turkeys
Salamanders*	Turtles
Salmon	Waterfowl
Seashore Animals*	Wild Cats*
Sheep	Wild Dogs*
Shells	Whales and Dolphins
Spiders and Spider Webs	What's That Smell?*
Squirrels	Worms



Appalachian Mountains^	Pond Insects
Caves	Riparian Zones
Decomposition	Rivers and Brooks
Erosion	Sandstone*
Forest Fires	Sedimentary Rocks
Geothermal Features	Shadows
Harvest Moon	Snowflakes
Landforms	Soil
Lewis and Clark^	Thunderstorms*
Minerals	Tundra
Movement in Nature^	The Water Cycle
Night Views	Vernal Pools*
Oceans	Volcanoes
Planets*	Wetlands
Pond Habitats^	What's that Smell?*



Bats	Harvest Moon
Birds in Winter	Hibernation
Christmas in Nature	Owls
Christmas Spices	Snowflakes
Clovers^ (St. Patrick's Day)	Squashes and Gourds
Evergreens	



Appalachian Mountains	Nature Idioms*
Bird Eggs	Numbers in Nature
Birds of Prey	Patterns in Nature
Clovers^	Pond Habitats^
The Color Wheel	Predators, Prey and Poetry^
Defense Mechanisms	Rabbits^
George Washington Carver*	Reptiles
Gregor Mendel	Salmon
Henry David Thoreau	Shapes in Nature
John James Audubon	Sheep
Johnny Appleseed^	Succulents
Landforms	Surprising Barn Animals^
Lewis and Clark^	Volcanoes
Movement in Nature^	What's that Smell?
Music in Nature^	



- □ Clovers (St. Patrick's Day)
- □ Johnny Appleseed
- ☐ Horse Breeds
- ☐ Horses
- ☐ Lewis and Clark
- □ Movement in Nature

- ☐ Music in Nature
- □ Pond Habitats
- □ Predators, Prey and Poetry
- □ Rabbits (Green Ember Event)
- □ Surprising Barn Animals