Science in Nature
Grade Level Programs

Kindergarten

Seasons and the Weather | Duration: 1 - 1.5 hrs.
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Students will observe a local area seasonally (fall, winter, spring) throughout the school year and record observable changes to their surroundings (what happens to the plants/animals). Students will make predictions as to what will happen or Students will make discoveries about life cycles by exploring 2 to 3 habitats.

NGSS/Common Core Connections
- NGSS Disciplinary Core Idea — ESS2.D
- NGSS Science & Engineering Practice- Analyzing and Interpreting Data
- NGSS Cross Cutting Concept — Patterns
- Common Core Math Connections — K.CC.A; MP.2
- Common Core Literacy Connections — SL.K.3; SL.K.5; SL.K.6

Survival | Duration: 1 - 1.5 hours
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Students explore the idea of what plants and animals (including humans) need to survive.

NGSS/Common Core Connections
- NGSS Disciplinary Core Idea – LS1.C
- NGSS Science and Engineering Practices – Analyzing and Interpreting Data, Developing and Using Models
- NGSS Cross Cutting Concepts – Patterns, Systems and System Models
- Common Core Literacy Connections - SL.K.3., SL.K.5, SL.K.6
- Common Core Math Connections - K.MD.A.2, K.MD.B.3, MP.2., K.CC.A

Program Information
Locations
Center at Fairfield
2325 Burr Street
Fairfield, CT 06824
OR
In your schoolyard or local park!

Each program is aligned with state science, math and literacy content standards. The program integrates the Three Dimensions of the Next Generation Science Standards (NGSS).

Program fees
60 minutes: $150/classroom
90 minutes: $210/classroom
120 minutes: $250/classroom
Full Day (4 Hour programs): $525/classroom

60 minute Programs at your site:
One program: $150/classroom plus travel fee
Two or more: $ 140/classroom plus travel fee
Assembly Style (3-4 classes): $300/program plus travel fee

Birds of prey 60 minute program $300/program plus travel

Scheduling:
Tricia Kevalis
Program Director
203-259-6305 ext. 117
tkevalis@ctaudubon.org
www.ctaudubon.org

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