

2021 Summer Camp* at F.L. Schlagle Library

*Library staff reserve the right to modify camp dates, times, and capacities due to current COVID restrictions, including complete cancellation.

Registration begins Monday, March 1st, 9:00 am ONLINE at www.kckpl.org

Camp Registration Fees are NONREFUNDABLE, except for cancellations due to COVID.

Nuts About Nature

Ages 5-6

(For Those Entering Kindergarten ONLY)

Two choices:

I—June 1-4, 9:00 am-noon

II—June 1-4, 1:00-4:00 pm

Cost: \$20 (plus processing fee)

Through outdoor play, storytelling, crafts, & games we'll explore habitats, animals, plants, life cycles, and nature using all our senses to guide us. We'll even practice our colors, shapes, letters, and number skills through our nature activities as we get a head start on kindergarten.

Discovery Day Camp

Ages 9-11

Three choices:

I—June 28-July 2, 10:00-3:00*

II—July 12-16, 10:00-3:00*

III—July 19-23, 10:00-3:00*

Cost: \$25 (plus processing fee)

**Due to COVID, there will be NO overnights this year.*

Discovery Day Camp is a fun- and adventure-filled week of activities, crafts and games. Campers will learn all about animals, and participate in outdoor programs such as fishing, archery, hiking, water games and atlatl. They will have fun with science experiments and create nature-inspired art. They will also learn all about team work in nature games and activities.

Eco Explorers

Ages 6-8

Three choices:

I—June 7-11, 10:00-3:00

II—June 14-18, 10:00-3:00

III—June 21-25, 10:00-3:00

Cost: \$25 (plus processing fee)

Eco Explorers camp combines science and nature education with activities such as experiments, archery, hiking and more! We will explore the natural world through hands on activities and games, complete colorful crafts and embark on outdoor adventures.

Destination Science

Ages 12-15

Two choices:

I—July 26-30, 10:00-3:00*

II—August 2-6, 10:00-3:00*

Cost: \$25 (plus processing fee)

**Due to COVID, there will be NO overnights this year.*

This week-long camp for middle schoolers focuses on science, nature, outdoor skills and teambuilding. Activities may include hiking, archery, fishing, science experiments, engineering, dissection, teambuilding, and animal natural history programs.