

Select preference of topic when completing application:

**IN-PERSON:** In-person experiences will take at the Discovery Building teaching labs located on the research floors, staffed with scientists committed to bringing cutting-edge science experiences to students of all ages. Max capacity 50 students.

**VIRTUAL:** Virtual experiences will take place online using preferred approved platforms. Each workshop is designed to accommodate classrooms participating on individual devices or collectively as a classroom (preferably no more than 50 students per session).

Please note that these will be scheduled on a first-come, first-served basis. The Discovery Connections team will follow up as timely as possible to confirm status and logistics.

## Spring 2023 (In-Person)

### Fossil Excavation and Geology Explorations

Dig into the world of paleontology while exploring the formation and study of fossils. Students will excavate a fossil, make their own impressions and explore the fossils set in the limestone floor of the Town Center. Then, take a brief walk (5 min) to the Geology Museum to explore fossils, minerals, rocks, and more!

# Spring 2023 (Virtual)

### **Science Explorers**

Scientists who study nature often explore connections between living things like mosquitos, ticks and humans. In this field trip experience, you'll get to explore nature with the scientist and learn how to use science to explore the world around you.

#### **Finding Buried Treasure**

Have you ever wondered how scientists find fossils and use them to learn about life on Earth many, many years ago? In this experience, you'll see how scientists find and unearth bones, carefully clean them, and figure out how to fit them into a larger skeleton. After learning about this process, you'll get to chat with scientists who study geology, fossils and more!