

# **Inside the Outdoors Traveling Scientist and Mystery Science**



Mystery Science is a supplemental curriculum that can help extend your students learning before or after their Traveling Scientist Programs with Inside the Outdoors. This list is a guide of possible lessons that can help support your students learning.

# **Creature Feature (Preschool)**

- Plant & Animal Secrets
- Plant & Animal Superpowers

# Me in My World (Kindergarten)

- Plant & Animal Secrets
- Plant & Animal Superpowers

## **Catch the Rays (1st Grade)**

- Lights & Sounds
- Spinning Sky

#### **Scales or Slime (1st Grade)**

- Animal Adventures
- Plant & Animal Superpowers

#### Feather Fun (2nd Grade)

- Animal Adventures
- Plant & Animal Superpowers

#### MAD Plants (3rd Grade)

Power of Flowers

### **Eight Legs or Six (3rd Grade)**

- Animal Adventures
- Plant Adventures

#### Rockin' Geology (4th Grade)

• The Birth of Rocks

# **Body of Knowledge (4th Grade)**

Human Machine

## **Drip Drop (5th Grade)**

Watery Planet

### What's for Lunch (5th Grade)

• Web of Life

#### What's the Matter (5th Grade)

• Chemical Magic