



# Zoomobile School Programs

Whether a single class, an entire grade or a whole school wants to experience the Zoomobile, we have programs to fit your needs. A variety of engaging and interactive programs are available for each group size. If you don't see what you're looking for, let us know. If we have the resources, we'll create the program you need. See below for prices and program offerings. All prices are for the same day and location and we can offer up to 3 programs in the same day. We do not offer programs for children under 2 yrs old.

## Classroom Programs

Maximum students per program: P-3<sup>rd</sup>: 25, 4<sup>th</sup>-6<sup>th</sup>: 30, 7<sup>th</sup>-12<sup>th</sup>: 35

Zoomobile     \$100 1<sup>st</sup> Program     \$65 each additional program (\$25 for each gap of 30 min. b/t programs)

## Team Programs

Maximum students per program: K-3<sup>rd</sup>: 50, 4<sup>th</sup>-6<sup>th</sup>: 60, 7<sup>th</sup>-12<sup>th</sup>: 70

Zoomobile     \$120 1<sup>st</sup> program     \$85 each additional program (\$25 for each gap of 30 min. b/t programs)

## Career Fairs (Middle School And Up Only)

Is your school having a career day or event and wish to have Zoo Knoxville participate? We would love to be there! This program is run by our volunteer program. It is a free program for middle schools and up.

Availability is dependent on volunteer availability. To request this please email [Zoomobile@zooknoxville.org](mailto:Zoomobile@zooknoxville.org) with your event's details. Due to high demand we cannot accommodate elementary career events at this time.

## Mileage Fees for Zoomobile Programs

The distance is calculated round-trip and the amounts below are totals.

0-40 miles ( <i>includes all of Knox County</i> )	\$0
41-60 miles	\$15
61-80 miles	\$30
81-100 miles	\$75

Over 100 miles: add \$20 plus \$15 for each additional 20 miles round-trip, or contact us for a quote. Mileage is calculated using directions from Google Maps starting from 3500 Knoxville Zoo Dr. Multiply the distance by 2 to get the round-trip distance. If multiple routes are given, we use the route that has the shortest driving time.

**Request a program** online at [zooknoxville.org](http://zooknoxville.org). Contact 865-637-5331 ext. 1362 or [zkschool@zooknoxville.org](mailto:zkschool@zooknoxville.org) for more information. *Prices subject to change without notice.*

# Zoomobile Program Topics

## Classroom/Team Programs

(45 minutes unless otherwise noted)

Contact us for more detailed program descriptions and standards met. Contact [zkschool@zooknoxville.org](mailto:zkschool@zooknoxville.org) for more information.

### Preschool Programs

Action Animals (2-3yr olds) (20 min)

Amazing Animals (3-5yr olds) (30min)

What Do Animals Wear? (3-5yr olds) (30min)

Radical Reptiles! (3-5 yr olds) (30 min)

Animal Tales (2-5yr olds) (20min)

Move It! Move It! (3-5yrols) (30min)

### Primary School Programs (Kindergarten- 2<sup>nd</sup>)

What Do Animals Wear? (Kindergarten)

Radical Reptiles! (Kindergarten)

Scales, Feathers and Fur (Basic classification)

Animal Homes and Habitats

Animal Senses

Desert Survivors

Adaptations and Habitats (Kindergarten)

It Got Cold (Winter Adaptations)

Move It! Move It! (Kindergarten)

Animal Observers (Adaptations)

Crawl, Slither and Fly (Animal movement)

Wild Colors and Patterns

Life Cycles

Rainforest Adventurers

Nocturnal Creatures

### Intermediate School Programs ( 3<sup>rd</sup>-5<sup>th</sup>)

Animal Observers (Adaptations)

Endangered Species

Animals Have Class (Classification)

Eww Bugs!

Desert Survivors

Unlocking the Past: Habitats (Fossils)

Survival of the Fittest (5<sup>th</sup>)

Habitat? What's That?

Are You Dinner or Diner? (Predator/Prey)

Happenin' Herpetology (Reptiles and Amphibians)

Life Cycles

Rainforest Adventurers

Nature's Engineers (3<sup>rd</sup> Biomimicry)

Extra Sensitive (5<sup>th</sup> Learned/Inherited Adaptations)

### Middle School and High School Programs

Endangered Species

Biodiversity and Biogeography

Herpetology and Conservation

Predator and Prey Interaction

Ornithology and Avian Biology (Limited Availability)

Habitats: Biomes to Niches

Suitcase for Survival (Wildlife trade)

Animal Classification

Adaptations and Symbiotic Relationships