

STUDENTS EXTRA EDUCATIONAL DEVELOPMENT

Use your SHOP 'n SAVE Perks Card to Support a Local School!

Our Pittsburgh Zoo & PPG Aquarium Education Specialists will visit your school in one of our Zoomobiles full of exciting live animals and biofacts for an interactive presentation. Preschool outreach programs are intended for smaller groups and are appropriate for classroom settings.

Outreach Programs for Preschools

Zoos for Twos (Age 2)

Toddlers will be treated to a story and a song and will have an up-close experience with some friendly animals.

Furry Friends (Ages 3-5)

Preschoolers will learn about the basic needs and adaptations of mammals, while being gently introduced to some furry friends from the Zoo.

Color Zoo (Ages 3-5)

Children will journey through a rainbow of colors in the animal kingdom as they discover the many patterns and shades of the natural world.

Zoo Moves (Ages 3-5)

Animals move in ways people only dream of moving- birds soar above the treetops and monkeys swing from branch to branch. Learn how gorillas knuckle-walk, snakes slither, and rabbits hop in this fun-filled exploration of animal movement.

Super Senses (Ages 3-5)

Preschoolers will discover how different animals use their special senses to help them survive, while comparing their own senses to those of some animal visitors.

Program Details

- Each program is 45 minutes in length.
- A maximum of 15 students can be accommodated per program.
- Outreaches are conducted mid-August through mid-April.
- Please submit your reservation early. A minimum 3 week notice is required.
- The Zoo will travel a maximum of 90 miles to your school.

How the S.E.E.D. Program Works

- Get a SHOP 'n SAVE Perks Card and link it with the school of your choice.
- Swipe your Perks Card anytime you shop at SHOP 'n SAVE and your purchases will be automatically added to your school's total seeds. A total of 250 seeds is required for each student attending the program.
- Once your school has reached their goal, a FREE assembly can be booked!



