

# ASSEMBLY PROGRAMS

Our assembly programs are perfect for educating and entertaining a **large group**. When you bring one of the world's best zoos, you can count on having an assembly that is educational and fun. These presentations provide a lasting memory as they inspire and educate.



## I ♥ ANIMALS

Do you love animals? From polar bears in the arctic to turtles in Nebraska, the future of animals is in our hands. Through encounters with live animals, seeing and touching animal artifacts, and participating in hands-on games and activities, participants learn what it takes to help animals at home and far away. You will leave enabled with knowledge to build a better world for both people and animals.

## ZOOLYMPICS



Match your leaping skills against a tiger or your balance against a flamingo. This program redefines "active learning" as kids test themselves against the abilities of their favorite animals. Audiences will be inspired to learn more about animals and conservation, and to continue training for the next Zoolympics!

## ANIMAL ZOOPER-POWERS



Are superpowers real? Learn about the amazing Zooper-powers of animals. Then decide whether these abilities are superpowers or adaptations to the environment.

*Assemblies are not limited to the topics above. Often with enough notice we can provide an assembly for your specific theme. Custom programs have included Oceans, Gorillas, and Habitats.*

## DETAILS

- Presentation is 45 minutes to one hour.
- Fee is \$350 and includes 3 live animals. Ask us about discounts for multiple programs on the same day.
- Three weeks' notice is required for an animal visit. **Spring and summer dates fill up fast so book early!**
- All programs include artifacts such as pelts, skins, shells, and tusks that everyone gets to see and touch. These artifacts help everyone connect personally with the conservation message of the program.



FOR MORE INFORMATION OR TO SCHEDULE AN OUTREACH, please call (402) 738-2092 or email [zoo2you@omahazoo.com](mailto:zoo2you@omahazoo.com).