



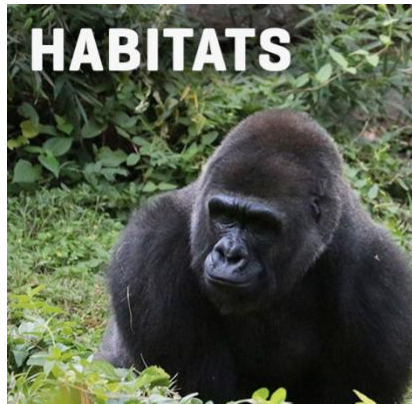
DALLAS ZOO CLOSE-UPS

Enrich your classroom curricula with live, virtual programs on animal adaptations, habitats, and food webs. Dallas Zoo's learning programs are aligned with Science TEKS and taught by a Zoo educator.

Price: \$150 per program (up to 30 participants)

Duration: 45 minutes

Dates: Available Monday - Friday [upon request](#)



Join us for an investigation about how animals interact with their environment and what it takes to meet the basic needs of animals. Observe zoo animals in a variety of habitats and discuss what makes each habitat unique.	Explore how body coverings, body parts, and behaviors help an animal survive. Document adaptations of gibbons, reptiles and flamingos. Create an imaginary animal and compete for the ultimate survivor.	Investigate how energy and living things are connected in the animal kingdom. Observe predators and prey, carnivores and herbivores, and discover the important roles they play in the food chain.
K-2nd	1st-8th	1st-5th
Key Concepts: habitat, basic needs, food, water, shelter, space, social groups, ecosystem, environment, interdependency, interaction between animals and environment	Key Concepts: adaptation, camouflage, survival strategy, defense, niche, learned behavior, inherited trait, structure and function, physical characteristics	Key Concepts: food chain, food web, energy flow, predator, prey, carnivore, herbivore, detritivore, decomposer, producer, consumer
K.9.B, 1.2.A, 1.2.E, 1.10.A, 2.2.A, 2.9.A, 2.9.B, 2.9.C.	1.10.A, 2.10.A, 3.10.A, 3.10.B, 4.10.A, 5.10.A; 6.2.A, 7.2.A, 8.2.A.	1.9.C, 2.9.C, 3.1.B, 4.1.B, 5.1.B, 3.9.B, 4.9.B, 5.9.B, 5.9.C.

Technical Needs:

Dallas Zoo educators will log onto link provided by the school (unless school requests link from the Zoo). Dallas Zoo educators will need screen sharing permissions for video and audio. We recommend students have access to the chat feature to ask questions, make predictions, and share observations.

Registration and cancellation policies:

Programs must be booked two (2) weeks in advance of program date.

Your reservation may be rescheduled once without penalty. Additional reschedules will be charged \$25 per instance. Reschedule dates must be at least two (2) weeks in advance. Cancellations must be received in writing to Education@DallasZoo.com at least one (1) week prior to the date of your visit. Refunds will not be issued for any amount under \$20, for cancellations made within one (1) week of the scheduled date, or for no-show groups. Your school (and/or Big Thought if using LearningPartners funding) will be invoiced for the total reservation cost if you fail to show for your field trip/program or cancel within one (1) week of the scheduled date. We will do our best to accommodate late arrivals, but we reserve the right to cancel or adjust programs as needed. The Dallas Zoo reserves the right to change these policies without notice. Inclement Weather Policy: The Dallas Zoo is open rain or shine. Field trips and programs will be canceled if DISD is closed due to inclement weather. Rescheduling fees due to DISD closure will be waived. Reschedule dates must be at least two (2) weeks in advance. We will do our best to accommodate late arrivals, but we reserve the right to cancel or adjust programs as needed. The Dallas Zoo reserves the right to change these policies without notice.