

Virtual Field Trips

Updated April 6

Pacific Science Center [Curiosity at Home](#) will provide you with Science and STEM activities and videos

[Woodland Park Zoo Live Web Cams](#) allow you to watch tigers, grizzly bears, and bats.

[Smithsonian's National Zoo](#) allow you to watch the naked mole-rat, lion, giant panda, and elephants and engage in [practicing your observation skills with this packet](#).

There is always more to explore in the links shared March 16th:

Where does your food come from?

https://www.farmfood360.ca/?utm_source=domain&utm_campaign=www.virtualfarmtours.ca&utm_medium=redirect will show you just where milk, cheese, eggs, wheat, and wool comes from!

Explore different habitats (biomes) with Arizona State University's **Ask a Biologist**. Turn up the volume and hear the animals who live in each place.

<https://askabiologist.asu.edu/explore/Virtual-360-Biomes>

Explore the **San Diego Zoo** through activities, games, videos, and information cards with outstanding photos. Try reading a story a day, you'll get to know all of the zoo's babies!

<https://kids.sandiegozoo.org/animal-cams-videos>

Discovery Education – Videos of the kinds of presentations one could see at a field trip! Check our Girls Get STEM or Manufacture Your Future

<https://www.discoveryeducation.com/community/virtual-field-trips/>

Monterey Bay Aquarium – discover more about different habitats and animals in the Pacific Ocean or observe the live animal cameras to discover more about animal behaviors, the form of their bodies and how those shapes help the survive. Like San Diego Zoo there are activities, games, videos, and information cards.

<https://www.montereybayaquarium.org/animals>

Virtual Trip to Mars

<https://accessmars.withgoogle.com/>

Virtual Trip to Yellowstone – Watch Old Faithful explode live

<https://www.nps.gov/yell/learn/photosmultimedia/virtualtours.htm>

Discover how changing just one creature in a habitat impacts the whole food web.

<https://www.pbs.org/wgbh/nova/nature/invasive-species-game.html>