**Virtual Fieldtrips:**

<https://www.nature.org/en-us/about-us/who-we-are/how-we-work/youth-engagement/nature-lab/virtual-field-trips/> -Virtual field trips offered by the Nature Conservancy, they can be broken down by grade level and offer views of environments around the world.

<https://www.discoveryeducation.com/learn/tundra-connections/> - A virtual field trip about Polar bears in the Tundra.

<https://www.bostonchildrensmuseum.org/museum-virtual-tour> -Explore Boston’s Children’s Museum.

**Live Interactive Web Cams:**

<https://www.nps.gov/yell/learn/photosmultimedia/webcams.htm> -Offers a live view of Yellowstone National Park.

<https://zooatlanta.org/panda-cam/> -View the Pandas in Atlanta, Ga.

<https://www.montereybayaquarium.org/animals-and-exhibits/live-web-cams> -View the aquarium in Monterey Bay, Ca. Including jellyfish, sharks and a view of the open ocean as well birds and otters.

<https://nationalzoo.si.edu/webcams> -Live view of different animals at the national zoo in San Diego, Ca. including elephants, giraffes and lions.

**Other Interactive Activities:**

<https://www.si.edu/kids> -Different activities for kids and teens offered through the Smithsonian Museum.

<https://stories.audible.com/start-listen> -Children can listen to Audible books for free.

<https://www.nasa.gov/stem-at-home-for-students-k-4.html> -STEM activities for grades K-4 through NASA.

<https://accessmars.withgoogle.com/> -A 360 degree interactive view of the surface of Mars.