



1300 West Fulton Street,  
Grand Rapids, MI  
49504

**John Ball Zoo**

Visit their website, <https://www.jbzoo.org/education/distancelearning>, to register and learn more. For questions please contact [education@jbzoo.org](mailto:education@jbzoo.org).



**Virtual Program**

**Cost**

**Attendees**

**Other**

**Animal Enrichment**

(3rd-8th grades) Discover how our zookeepers keep our animals physically and mentally active in their zoo habitats. Enrichment is an awesome tool to encourage natural behaviors like running, swimming, climbing, and puzzle-solving, and we'll see how animals respond with pictures, videos, and a live animal demonstration. When we're done, you'll get to design your own enrichment for the animal of your choice!

\$75

No min.  
No max.

**Exhibit Design**

(3rd-8th grades) Dive into the role of an engineer and discover what it takes to create a zoo exhibit. We'll tour three of John Ball Zoo's exhibits up close to learn about animal, guest, and keeper needs. Then you'll become an engineer and create an exhibit of your own!

\$75

No min.  
No max.

**Exhibit Design**

(3rd-5th grades) Get an up-close look at the amazing physical and behavioral adaptations animals use to survive.

\$75

No min.  
No max.

**Michigan Habitats**

(2nd-3rd grades) Young scientists learn about native Michigan wildlife and their habitats as we explore the animals that live in John Ball Zoo's North American habitats. Learn what all animals need to survive while comparing and contrasting the animal's natural habitat vs. their habitat at the zoo.

\$75

No min.  
No max.

**Penguinengineering**

(2nd-4th grades) Explore habitats and classification as it relates to Magellanic Penguins! Students will enjoy this interactive lesson that will challenge them to build their own penguin nests and test it against the environmental elements to see if their nests can make the cut.

\$75

No min.  
No max.

**Body Coverings**

(Pre-K - 1st grades) Experience the furry, feathery and scaly side of the animal world and learn why animals have these amazing coverings.

\$75

No min.  
No max.