

## Objective

By the end of this lesson, you will learn about animals, math concepts, scientific experiments, and historical facts through fun activities related to Minecraft, Animal Crossing, Mario Maker 2, and Planet Zoo.

## Materials and Prep

Materials: Computer or gaming console with access to Minecraft, Animal Crossing, Mario Maker 2, and Planet Zoo

Prep: Ensure all games are installed and updated before starting the lesson

## Activities

1. In Minecraft, create a virtual animal sanctuary and learn about different animals by building habitats for them.
2. In Animal Crossing, practice math skills by managing your in-game currency and resources to build a thriving island community.
3. In Mario Maker 2, design your own levels and explore the physics of the game to understand concepts like gravity and momentum.
4. In Planet Zoo, research and build a zoo while learning about the history of zoos and the importance of conservation.

## Talking Points

- Animals in Minecraft are like virtual pets. You can learn about different animals by observing their behaviors and habitats. Remember, it's important to take care of them just like real animals. Say, "Let's make sure our virtual animals have everything they need to be happy and healthy."
- Managing resources in Animal Crossing is like solving a fun math puzzle. You can practice addition and subtraction by buying and selling items. Say, "Let's use our math skills to make smart decisions and grow our island community."
- When creating levels in Mario Maker 2, you are like a scientist experimenting with different elements. You can learn about cause and effect by testing how objects interact in the game. Say, "Let's explore and see what happens when we change different elements in our level."
- Building a zoo in Planet Zoo teaches us about the history of zoos and the importance of conservation. You can research different animals and their habitats to create a safe environment for them. Say, "Let's learn about the animals and understand why it's important to protect their homes."