## **Objective**

By the end of this lesson, you will be able to apply arithmetic skills to analyze and compare voting results of Minecraft mobs.

## **Materials and Prep**

- · Minecraft game
- Pen and paper
- Computer or tablet with internet access
- Knowledge of basic arithmetic operations (addition, subtraction, multiplication, division)

## **Activities**

1. Research Minecraft mob vote

Use your computer or tablet to research Minecraft mob votes. Find out what mobs have been voted on in the past and how the voting process works.

2. Create a voting chart

Using pen and paper, create a chart to record the voting results. Include the names of the mobs, the number of votes each mob received, and the percentage of votes it represents.

3. Analyze the voting results

Using your arithmetic skills, calculate the total number of votes cast, the percentage of votes each mob received, and determine the mob with the highest percentage of votes.

4. Compare voting results

Compare the voting results of different mob votes. Identify any patterns or trends in the voting preferences of Minecraft players.

## **Fourth Grade Talking Points**

- "In this lesson, we will be exploring how arithmetic can help us understand and analyze the voting results of Minecraft mob votes."
- "A mob vote is when Minecraft players get to vote on which new mob should be added to the game."
- "We will be researching past mob votes and creating a voting chart to record and analyze the voting results."
- "Arithmetic will help us calculate the total number of votes, percentages, and compare the voting results of different mobs."
- "By the end of this lesson, you will be able to apply your arithmetic skills to analyze and compare voting results."