

Objective

By the end of this lesson, Logan will be able to explore various subjects through the theme of Minecraft, enhancing his creativity and critical thinking skills.

Materials and Prep

- Minecraft game
- Computer or tablet
- Paper and colored pencils
- No prior knowledge required

Activities

- **Art:** Create a Minecraft-inspired artwork using paper and colored pencils. Think about your favorite Minecraft scene or character.
- **English:** Write a short story set in the world of Minecraft. Include your favorite characters and adventures.
- **History:** Research the history of Minecraft. When was it created? Who is the creator? What are some major updates over the years?
- **Math:** Use Minecraft blocks to practice multiplication and division. For example, if you have 5 stacks of 10 blocks each, how many blocks do you have in total?
- **Physical Education:** Create a Minecraft-themed obstacle course in your backyard. Include jumping over "lava" (red tape) and climbing "mountains" (small hills).
- **Social Studies:** Explore different biomes in Minecraft (desert, jungle, snow, etc.) and compare them to real-world environments. What similarities and differences do you notice?

Talking Points

- **Art:** "Let's use our imagination to draw a scene from Minecraft. What colors do you think represent the game best?"
- **English:** "Imagine yourself in the world of Minecraft. What adventures would you go on? Let's write about it!"
- **History:** "Minecraft was created in 2009 by Markus Persson. It has had many updates since then. Isn't it amazing how a game can evolve over time?"
- **Math:** "Let's use Minecraft blocks to solve some math problems. It's like combining gaming and learning together!"
- **Physical Education:** "Time to get active with a Minecraft-themed obstacle course! Are you ready to jump over lava and climb mountains?"
- **Social Studies:** "Today, we're exploring different biomes in Minecraft. How do they compare to real-world environments? Let's find out!"