Objective

By the end of this lesson, you will be able to understand and apply basic geometry concepts in Minecraft, such as identifying and constructing shapes, understanding angles, and measuring distances.

Materials and Prep

- Minecraft game (Java edition)
- Computer or laptop
- Pen and paper
- Ruler or measuring tape

Activities

- 1. Build a house using different shapes in Minecraft. Use cubes, rectangles, and triangles to create the walls, roof, and windows. Take note of the number of each shape used.
- 2. Explore your Minecraft world and identify different types of angles. Take screenshots or draw them on paper, labeling them as acute, right, or obtuse.
- 3. Measure the distances between different landmarks in Minecraft using your ruler or measuring tape. Compare the lengths and discuss which is longer or shorter.

Talking Points

- Shapes in Minecraft:
 - "In Minecraft, we can use different shapes to build structures. What are some shapes you can think of?"
 - "Let's try building a house using cubes, rectangles, and triangles. How many of each shape do we need for the walls, roof, and windows?"
- Angles in Minecraft:
 - "Angles are everywhere in Minecraft! Can you find any angles in your Minecraft world? Take a screenshot or draw them on paper."
 - "What types of angles did you find? Are they acute (less than 90 degrees), right (exactly 90 degrees), or obtuse (more than 90 degrees)?"
- Measuring distances:
 - "We can also measure distances in Minecraft. Let's use a ruler or measuring tape to measure the distances between different landmarks."
 - "Which landmarks have longer distances between them? Which ones have shorter distances? Let's compare and discuss."