Engaging Architecture with Minecraft: A Week-Long Build Adventure!

Materials Needed:

- Computer or console with Minecraft (Creative Mode recommended)
- Paper (plain and graph paper)
- Pencils, colored pencils, or crayons
- Internet access for research (supervised)
- Optional: Building blocks (LEGOs, wooden blocks)
- Optional: Books or websites about architecture for kids

Lesson Plan:

Day 1: What is Architecture & Building Basics

Introduction (15 min): What is architecture? It's the art and science of designing buildings! Look at pictures of different types of buildings (houses, schools, skyscrapers, bridges). Ask Declan: What are buildings for? What shapes do you see? Who designs them?

Activity 1 - Shape Hunt (15 min): Look around your home or neighborhood. Find examples of squares, rectangles, triangles, and circles in the structures. Discuss how these shapes form walls, roofs, windows, and doors.

Activity 2 - Minecraft Basics (30 min): Hop into Minecraft Creative Mode. Practice building simple structures: a basic square house with a flat roof, then try adding a peaked (triangle) roof. Experiment with different blocks for walls (wood, stone, brick) and adding doors and windows. Focus on making stable structures.

Wrap-up (5 min): What was the easiest shape to build? What was tricky? What materials do you like using best so far?

Day 2: Ancient Wonders - Pyramids and Temples

Introduction (15 min): Explore pictures/short videos of Ancient Egyptian Pyramids and Greek/Roman Temples. Discuss: Why were they built? What makes them look grand and old? Notice the shapes (triangles for pyramids, rectangles and triangles for temples) and features (columns, ramps).

Activity 1 - Sketch Time (10 min): On paper, sketch a simple pyramid or the front of a Greek temple with columns.

Activity 2 - Minecraft Ancient Build (30-40 min): Choose either a pyramid or a simple temple. Try building it in Minecraft! Use sandstone for the pyramid. For the temple, use quartz, sandstone, or stone bricks and try making columns. Think about making it look large and impressive.

Wrap-up (5 min): Show off your build! What challenges did you face making it look ancient? What materials worked well?

Day 3: Castle Creations!

Introduction (15 min): Look at pictures of medieval castles. Discuss their purpose: protection! Point out key features: strong walls, tall towers, battlements (zig-zag tops of walls), maybe a moat or

gatehouse. Ask: Why are the walls so thick? Why are towers tall?

Activity 1 - Design Your Defenses (15 min): On graph paper, draw a plan for a small castle. Where will the walls go? How many towers? Will it have a courtyard inside?

Activity 2 - Minecraft Castle Construction (30-40 min): Build the castle based on the plan! Use cobblestone, stone bricks, and wood. Focus on making strong walls and interesting tower shapes. Maybe add some flags or a drawbridge mechanism (optional, can be simple).

Wrap-up (5 min): Give a tour of your Minecraft castle. What makes it safe for the people inside?

Day 4: Modern Marvels - Skyscrapers and Cool Houses

Introduction (15 min): Look at pictures of modern architecture - skyscrapers, museums, unique houses. Discuss materials like glass, steel (iron blocks in Minecraft!), and concrete. Notice unusual shapes, large windows, and sleek designs. Ask: How are these different from castles or temples?

Activity 1 - Future Sketch (10 min): Sketch a cool, modern house or a tall skyscraper. Think about using lots of glass or having an interesting shape.

Activity 2 - Minecraft Modern Build (30-40 min): Build your modern design in Minecraft. Experiment with concrete blocks, glass panes (maybe colored!), quartz, and iron blocks. Try making large windows or a unique roof shape.

Wrap-up (5 min): Compare your modern build to the castle or temple. What looks different? Which style do you like building more?

Day 5: Dream Design & Build Showcase!

Introduction (10 min): Review the styles learned: Ancient, Castle, Modern. Ask Declan: What was your favorite? What kind of amazing structure would you design if you could build anything?

Activity 1 - Plan Your Masterpiece (15 min): Let Declan choose any style, or mix them! Plan a unique 'dream build' on paper - maybe a fortress on a mountain, an underwater research lab, a giant treehouse complex, or a space base. Encourage creativity!

Activity 2 - Minecraft Dream Build (Ongoing - 40+ min): Spend today's Minecraft session bringing the dream build to life! Focus on details and making it unique, using ideas learned throughout the week.

Wrap-up & Showcase (10 min): Give a grand tour of the finished dream build! Explain the design, the style influences, favorite parts, and any challenges. Discuss what you learned about architecture this week and how Minecraft helped visualize ideas.