#### **Materials Needed:**

- Paper (plain and graph paper)
- Pencils, colored pencils, or markers
- Ruler
- Optional: Building materials like LEGOs, cardboard tubes, straws, tape, clay, small waterproof container/tray
- Access to online resources (videos/articles about Roman aqueducts parent supervised)

# Introduction: Rome Wasn't Built in a Day (But it Sure Had Great Plumbing!)

Hey there! Today, we're stepping back in time to Ancient Rome, a civilization known for its mighty legions, powerful emperors, and... amazing engineering! Forget just roads and buildings; the Romans were masters at moving water. We're going to explore one of their most incredible feats: the aqueduct.

## What's an Aqueduct?

Imagine living in a big, bustling city like Rome. Thousands of people need fresh water for drinking, bathing, fountains, and even sewage systems. But the best water sources were often miles away in the hills! How did they get the water to the city? Aqueducts!

An aqueduct is essentially a channel built to carry water over long distances. Think of it like a water highway. The Romans were brilliant engineers who figured out how to build these structures, often using gravity alone to move the water. They calculated gentle slopes over many miles to keep the water flowing steadily towards the cities.

## **How Did They Work?**

Most aqueducts were underground tunnels or channels cut into rock. When they needed to cross valleys or low ground, the Romans built impressive arched bridges to support the water channel high in the air. These are the iconic images we often associate with Roman aqueducts.

Key Principles:

- **Gravity Flow:** The water source had to be higher than the destination city. The channel had a very slight, consistent downward slope.
- Arches: Strong, efficient structures used to support the aqueduct bridges, allowing them to span large distances.
- Materials: Stone, brick, and a special waterproof concrete developed by the Romans.

## **Activity: Engineer Your Own Aqueduct!**

Let's put on our Roman engineer hats!

- Design Phase: On paper (maybe graph paper!), design a simple aqueduct. Think about: Where is your water source (high point)? Where is your city (low point)? Do you need to cross any 'valleys' (gaps on your table)? How will you maintain a gentle slope? Sketch out your plan.
- Build Phase (Optional, but fun!): Using materials like LEGOs, cardboard tubes cut in half, straws, or clay, try to build a model based on your design. Your goal is to get water (just a small amount!) from a slightly elevated point A to a lower point B (perhaps into a small tray).

Remember the importance of slope and support! \*Parent supervision recommended if using water.\*

3. **Reflection:** What challenges did you face? How did the Romans manage to build these on such a massive scale without modern tools?

## Why Does It Matter?

Roman aqueducts were revolutionary! They allowed Roman cities to grow much larger than ever before by providing a reliable supply of clean water. This improved public health, allowed for impressive public baths and fountains, and showcased Roman power and ingenuity. Their designs were so effective that some Roman aqueducts are still in use today, thousands of years later! Their engineering principles also influenced builders for centuries.

## **Discussion:**

What other Roman inventions or engineering marvels can you think of? How does access to clean water impact our lives today?