

DA VINCI BRIDGE





Drawing of Leonardo da Vinci

Statue of da Vinci in Florence, Italy

Leonardo da Vinci was born in Vinci, Italy in 1452 and died in 1519. Da Vinci is famous as a great artist, but he was a brilliant scientist and inventor, too. He completed many artistic masterpieces including the famous "Last Supper" mural and "Mona Lisa" portrait. Da Vinci also drew blueprints for inventions hundreds of years before they came into use, including the bicycle, the parachute, an armored tank-like vehicle, and the helicopter.





Last Supper

Mona Lisa

Another of his inventions is known as the Da Vinci Bridge. In 1502, da Vinci designed a bridge across an estuary (a partially enclosed, coastal water body where freshwater from rivers and streams mixes with salt water from the ocean) near Constantinople (now Istanbul), Turkey, but his design wasn't chosen for this project. His sketch and proposal were then lost for about 400 years and rediscovered in 1952.

If built in the 1500s, the 920 foot bridge would have been 10 times longer than others built at that time. It was a self-supporting bridge, held together only by compression (a force that acts to compress or shorten what it is acting on), and made of a single arch. Although this bridge would probably be built from stone, da Vinci's design was different than the stone bridges usually built at that time using a series of circular arches. By using compression forces, each stone of the bridge would push on the others, so no outside support was needed. Instead of adding piers to support the bridge, da Vinci added abutments (load carrying supports) to the sides.





Da Vinci's bridge was never built during his lifetime, but in 2019, researchers at the Massachusetts Institute of Technology studied his design, investigated materials that would have been available at that time, and analyzed the geology of the area. They wanted to test whether da Vinci's bridge could stand and support weight, so they built a 32" long model using a 3D printer. The bridge did stand and was even able to withstand lateral (sideways) forces and horizontal movements that may have occurred during soil movement or earthquakes. According to one of the researchers, "It's the power of geometry" that makes it work!

In 2001, a bridge using da Vinci's design was built in the small town of Aas, Norway, about 20 miles north of Oslo. It is the first major civil engineering project to be built from Da Vinci's sketches. This bridge is smaller than the original bridge proposed by Da Vinci (about 328 feet long), and is made of wood. According to architect Jim Eyre, "The design principles are sound, and architecturally, it was ahead of its time."

Da Vinci Bridge – Norway https://www.visitnorway.com/listings/leonardo-bridge-in-%C3%85s/3275/

ACTIVITY: Build your own self-supporting bridge using craft sticks

Materials:

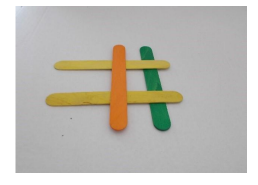
- 18 jumbo craft sticks colorful ones make it easier, but you can use plain ones and mark them with different colored marking pens to help you follow these instructions. Red, yellow, green and orange were used for this bridge.
- Stable working surface



Jumbo craft sticks

DIRECTIONS:

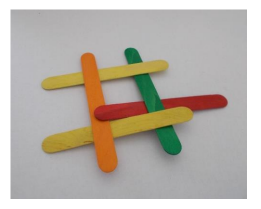
1. Begin by laying out 4 sticks as illustrated below. You will be building from left to right.

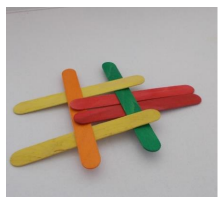


Step 1



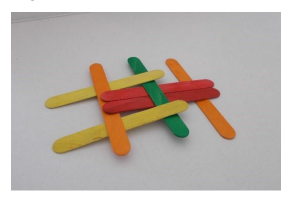
2. Sticks 5 and 6: Add two red sticks and weave them under the green stick and over the orange stick. You may need to hold the orange one in place to do this. You will notice that the bridge starts to lift up. Always hold the bridge flat while you add new pieces so that it won't topple over and fall apart.





Step 2

3. Add stick 7 (orange) by sliding it under the two red sticks.



Step 3

4. Add red sticks 8 and 9 under the orange stick and on top of the green stick. Let go of your bridge slowly, and it will raise up so the red sticks make a platform. Stop here, or keep going if you want a longer bridge.



Step 4



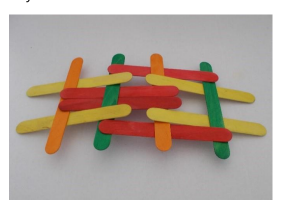
From this point on, it is helpful to have two people working together as sticks are added. One person holds the bridge steady, and the other person adds the sticks.

5. Add sticks 10 and 11. First press the bridge flat. Add sticks 10 and 11 (yellow) placing them on the orange stick in the space between the outer and inner red sticks.



Step 5

6. Add stick 12 (green) between the red and yellow sticks. Place it under the red sticks and on top of the yellow sticks.





Step 6

7. Add stick 13 (orange). Place it under the yellow sticks, parallel to the previous green stick.



Step 7

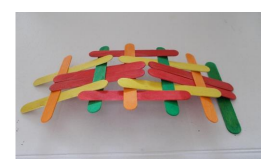


8. Add red sticks 14 and 15 by weaving them under the orange stick and over the green stick.



Step 8

9. Add stick 16 (green) under the red sticks.



Step 9

10. Add sticks 17 and 18 (red) by weaving them under the green stick and over the orange stick.



Step 10

Woo hoo! You did it!

You can continue to follow the pattern and make your bridge longer. Keep in mind that the bridge may topple if you apply a force from the side. It is strong when supporting a downward force.







ADDITIONAL RESOURCES

Books available from the Washoe County Library System:

<u>100 Scientists Who Made History: Remarkable Scientists Who Shaped Our World</u> by Andrea Mills and Stella Caldwell

Amazing Leonardo da Vinci Inventions You Can Build Yourself by Maxine Anderson

<u>Awesome Engineering Activities for Kids: 50+ Exciting STEAM Projects To Design and Build</u> by Christina Herkert Schul

<u>The Book of Massively Epic Engineering Disasters: 33 Thrilling Experiments Based on History's Greatest Blunders</u> by Sean Connolly

Bridges: From My Side to Yours by Jan Adkins

Da Vinci & His Times by Andrew Langley

Engineering by Tom Jackson

Exciting Engineering Activities by Angie Smibert

<u>How to be an Engineer</u> by Emily Hunt

<u>How to be Good at Science, Technology & Engineering</u> by Robert Dinwiddie, John Farndon, Clive Gifford, Derek Harvey, Peter Morris, Anne Rooney, and Steve Setford

Junk Drawer Engineering: 25 Construction Challenges that Don't Cost a Thing by Bobby Mercer

<u>Leonardo da Vinci</u> by Alix Wood

<u>Leonardo da Vinci</u> by Steve Augarde

Neo Leo: The Ageless Ideas of Leonardo da Vinci by Gene Barretta

Videos:

Kids Fun Science, "LIFE SIZE Leonardo's Arched Bridge (Leonardo's da Vinci Bridge) https://youtu.be/RiHzqvw7hEq





PBS, NOVA, "Decoding da Vinci" https://www.pbs.org/wgbh/nova/video/decoding-da-vinci/

Vox, "How Leonardo da Vinci Made a "Satellite" Map in 1502" https://youtu.be/2gEwEcYnewE

Websites:

Dezeen, Dezeen's A-Zdvent Calendar: Da Vinci Bridge by Vebjørn Sand https://www.dezeen.com/2015/12/04/a-z-advent-calendar-leonardo-da-vinci-bridge-vebjorn-sand-nygardskrysset-norway/

MITNews, Engineers Put Leonardo da Vinci's Bridge Design to the Test https://news.mit.edu/2019/leonardo-da-vinci-bridge-test-1010