



# Make a simple bridge using boxes

Activity: Challenge kids to build a bridge across two small boxes using connecting cubes for supports and craft sticks (or even rulers) for the roadway. A little tape can help hold things together.

Learn how suspension bridges work and build your very own DIY recycled suspension bridge with this fun, recycled STEM project.

In this hands-on paper-bridge STEM challenge, kids design, test, and improve their own bridge to discover how engineers make structures strong by using shape ...

In this hands-on paper-bridge STEM challenge, kids design, test, and improve their own bridge to discover how engineers make structures strong by using shape rather than stronger materials.

Egg Carton Bridge: This eco-friendly activity requires students to create bridges using only egg cartons and scissors--ideal for promoting critical thinking skills in young learners.

Remember, this guide provides a basic framework for building a cardboard bridge. Feel free to explore different designs, materials, and techniques to make your bridge unique and sturdy.

Try making a cereal box drawbridge! This simple STEM project teaches kids how drawbridges work -- and doubles as an imaginative play space for action figures, toy knights, or LEGO characters.

The shape of your box, whether deep or shallow, will make a different kind of bridge. The landscape of your Boxville may be as full of silver paper streams and foot-bridges, railway bridges, covered ...

Follow these easy steps in the video to learn how to make a bridge out of cardboard! Large piece of cardboard (find an empty box and have an adult cut it up!) Looking for an easy preschool craft at ...

In this video, I'll show you how I made a DIY automatic opening and closing road bridge using simple materials like a DC motor, mobile box, and sticks.

This Best Build a Bridge STEM Activity challenges children to create a bridge using simple materials. Whether you're looking to challenge children at home, or in the classroom, this simple ...

# Make a simple bridge using boxes

Web: <https://www.safireschools.co.za>

