

What is Engineering? Activity for Kids



Engineering with Candy DIY



Duration: 45-60 min



Difficulty: Medium



Cost: \$0 to \$5

Build a candy structure that is strong enough to hold up a book!

Material List

- Toothpicks
- Bag of gummy bears
- 1 Hard cover book

Instructions

- Start by building a cube by connecting the toothpicks to the gummy bears.
- Once your cube is made, test your structure by placing the book on top.
- If your cube is not successful, try building another shape, such as a pyramid.
- 4 Build 3 pyramids out of the toothpicks and gummy bears.
- Try spreading them out and placing the book on top.
- 5 Continue to adjust your structures as needed until they can support the book.

Warning: Be careful not to poke yourself with the toothpicks.

How It Works

Some shapes have more strength than others. Triangles give more support than squares when building structures. Triangles are used a lot in construction of things like bridges. An engineer can test many different solutions and each time they redesign it, the solution can get better.