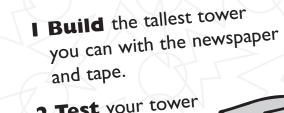


# SUPER Build a newspaper to that will hold up a g

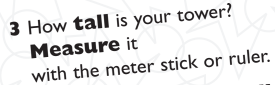
Build a newspaper tower that will hold up a golf ball!

### What You Need

- 10 sheets of newspaper
- 3 feet of masking tape
- golf ball
- scissors
- meter stick or ruler







4 Try to make your tower taller. Keep building until you can't go any higher.

## Redesign 1t!

How can you make your tower even taller? What happens if you **change** the base of your tower? What happens if you use **more** masking tape or newspaper? Can your tower support a different object? Choose **one thing** to change (that's the variable) and make a **prediction**. Then test it and send your results to ZOOM.

#### **Engineering Scoop**

How can you make a tall tower from newspaper? First, you need to find ways to make newspaper strong. One way is to change its shape by rolling it into a tube, crumpling it, folding it, or twisting it. You also need to think about the design, or the way you put the parts together. You might make a wide base at the bottom. This helps **spread out** the tower's weight over a larger area and makes it more stable. You could also make sure there is less weight at the top of the tower so it won't tip over easily. How did **you** design your tall tower?

Sent in by Matt B. of Edmonton, Alberta, Canada





