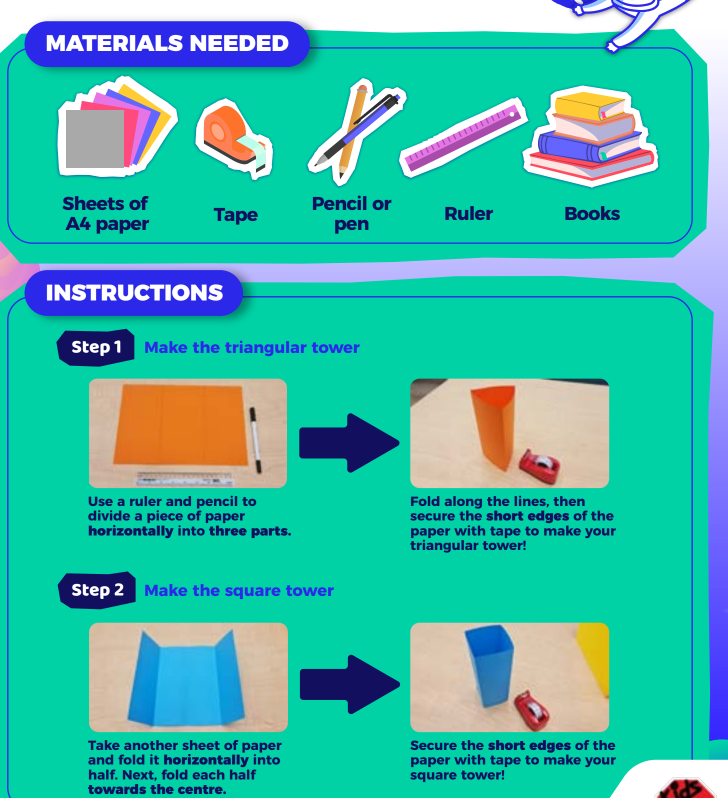


PAPER TOWER SHAPES

Can you stack the odds in your favour? Find out which shape makes the strongest tower!



Brought To You By Science Centre Singapore



PAPER TOWER SHAPES

INSTRUCTIONS

Step 3

Make the circular tower



Secure the **short edges** of the paper with tape to make your circular tower!

Ask yourself:



Your towers are complete!

?



Step 4

Let the experiment begin!

Before you start stacking...

Which tower will hold the most books? Why do you think so?







Make sure your towers are on a **flat surface** and carefully stack as many books as you can on top of each tower **(keep count of the books)**. Keep stacking the books until each tower falls down!





PAPER TOWER SHAPES

AFTER THE EXPERIMENT

Ask yourself:

- Which tower held the most books? Why do you think that is?
- Which tower held the least books? Why do you think that is?
- What other tower shapes can you make?

DID YOU KNOW?

The Mighty Cylinder!

Why is the circular tower so strong?

Your circular tower was able to hold up the most books due to its **cylindrical shape**.

Cylinders are strong because their round shape **spreads pressure evenly**, so they don't bend or break easily.

