TALLEST TOWER CHALLENGE
Work Together Wednesday

Building things together helps your little ones learn to problem-solve, make social connections, and stimulate curiosity. Try working together to build a tall tower and follow the challenge’s rules. How can you change the base of your tower to make it sturdy? What materials work the best to give it height? Be sure to share with us how tall your tower is! #MiChiMuKids

Rules of the challenge:

Rule 1: You must use at least 4 different materials to build your tower.

Rule 2: You can only use TAPE to secure your materials.

Rule 3: When you are finished, your tower must be freestanding. That means it must stand up all by itself!

Materials:
- Cardboard
- Toilet Paper / Paper Towel Rolls
- Lego Bricks / Building Blocks
- Popsicle Sticks / Wooden Skewers
- Plastic Utensils
- Plastic Cups
- Scissors
- Duct / Scotch Tape
- Ruler / Measuring Tape
Safety First
Remember that some of the materials you’ll be using, like the scissors and wooden skewers, can hurt you if you’re not careful. So please stay safe!

Build Your Base
Your base is the very bottom part of your tower. It will help support your tower from crumbling down. So, make sure your base is strong and secure.

Start Building
It’s time to start building your tower. Remember to make it as tall as physically possible.
5. Decorate It
Remember this is your tower, so make it your own. Decorate it however you’d like.

6. Time to Measure
Once you’ve completed building your tower, make sure you measure it. Is it really the tallest tower ever?

7. Psych
Nope, probably not. So, if you want, let’s get back to it and make this tower even taller.

8. Ok, Now We’re Done
Once you’ve completed your tower a second time, measure it again and bask in the glory of its height!