



Welcome to WEEK 1 of the CTOM Virtual Summer Spon Club! Challenges can be completed by individuals, teams or a group of family members. Have fun with Spon Club by inviting friends and family to also complete the challenge... who is the most creative problem solver in your family?! Below is the information for week 1 of the Summer Spon Club!

YOUR SOLUTION MUST BE POSTED/ EMAILED BY JULY 28TH!

Your first Spon for our Virtual Summer Spon Club is here! This is a hands-on problem. Your challenge is to build the tallest tower possible. I'm sure you're thinking, "EASY!," but here's the catch: you can ONLY use 5 sheets of 8.5" by 11" paper to build your tower! Primary teams (Grades Kindergarten -2) may use 10 sheets of 8.5" by 11" paper and/or 12 inches of tape. Primary teams may use any kind of tape you have. For an added challenge, try to build your tower in 10 minutes (15 minutes for Primary) or less! Once you've built your tower, have an adult help you take a photo of your tower with a ruler/ meter stick/ tape measure next to the tower so that everyone can see how tall you were able to build your tower! Don't forget to comment on our Facebook post with your solution, send us a direct message (DM) on Instagram, and/ or email it to rcunningham@ctom.org! If you/ your parents/ guardians give us permission, we will upload the photo to social media for you! Your parent/ guardian MUST give permission in the email for the photo to be uploaded to social media.

Good luck and HAVE FUN!

If you have questions, please feel free to email Rachel Cunningham at rcunningham@ctom.org or ask us a question on Facebook or Instagram! We can't wait to see your creative solutions to this week's Spontaneous!

Note: Weekly Spon challenges will be posted on THURSDAYS and all solutions must be posted by the following TUESDAY.