

Paper Tower Challenge

Challengers are required to create their very own paper tower! Each challenger will be judged on visual design, construction and blue prints!

Now get building!



**Contest starts
April 26th and
ends May 9th
at 4:00 p.m.**

**Contest will be judged in three age groups:
Grade K-4 / Grade 5-8 / Grade 9-12.**

Each age group will have 1st, 2nd, and 3rd place winners.

1st place-\$60, 2nd place-\$40, 3rd place-\$20.

All winners will receive Amazon e-gift cards.

Challenge Materials

Materials needed from Home

Paper (only newspaper or white copy paper), tape, glue, decorations

Challenge Rules

1. You **MUST** draw blueprints for your Paper Tower project on paper first. Blueprints with measurements and legend will receive higher marks (See judging section for more details). Take a photo of blueprints.
2. Using newspaper or copy paper build a tower as tall as you can! Take photos of project with measuring tape or ruler to prove the measurements.
3. Bonus points for decorating!
4. Please read judging/scoring section below for full details on how you will be graded.
5. Please send all photos and documents, along with your name and grade level to skillsmb@skillscanada.com by May 9th at 4:00 pm

Paper Tower Challenge



Judging/Scoring

Overall Visual Design - Creative design, visual appeal

Challenger's submission was made from correct materials.	10 points
Challenger's submission was made from correct materials, and measured between 0- 1.5ft high, height was demonstrated in a photo	15 points
Challenger's submission was made from correct materials, and measured between 1.5- 3ft high, height was demonstrated in a photo	20 points
Challenger's submission was made from correct materials, and measured higher than 3 ft, height was demonstrated in a photo	25 points
Challenger's submission was made from correct materials, and measured higher than 3 ft, height was demonstrated in a photo and tower had decorations	30 points

Design Plans

No plan was provided	0 points
Challenger had plans	5 points
Challenger had plans with measurements. Plans were to scale with measurements outlined. Provide height in a photo.	15 points
Plans were to scale with measurements outlined. Provide height in a photo. Straight end was used. Lines neat and clean.	20 points

For more fun activities like this one head to our website:

<https://skillsmanitoba.ca/resources/safe-at-home-challenge/>

Challenge
Total Marks

50

* The winning photos may be posted to our social media accounts

Note: Photos must be appropriate for all audiences. Any offensive photos are automatically disqualified.