

# Skills City Challenge



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

**Now get building!**

**Contest starts  
April 12th and  
ends April 25th  
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

Material needed from Home:

Cardboard or some type of base

Aluminum foil for buildings

Decorations: i.e.: paper, markers, popsicle sticks etc. Whatever you want to use to enhance your city

## Challenge Rules

1. You **MUST** draw blueprints for your Skills City 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. Entire city must measure at least 12 inches long and 6 inches wide and must include a minimum of 5 buildings. Take photos of project with measuring tape or ruler to prove the measurements.
3. Bonus points for decorating, including structures that you think are important to a city, and small trade or technology list.
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](mailto:skillsmb@skillscanada.com) by April 25th at 4:00 pm.

**Note:** Photos may be posted to Skills Manitoba social media pages unless otherwise requested by the submitter. Photos must be appropriate for all audiences. Any offensive photos will not be posted and are automatically disqualified.

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## Judging/Scoring

### Overall Visual Design - Creative design, visual appeal

Challenger's submission was made from correct materials and met one of the minimum measurement requirements (Length or Width).	<b>10 points</b>
Challenger's submission was made from correct materials, met both measurement requirements (measurements were proved in a photo).	<b>15 points</b>
Challenger's submission met construction criteria, used proper materials, had at least 5 structures important to a city and had decorations.	<b>20 points</b>
Challenger's submission met construction criteria, used proper materials, had decorations and included more than 5 structures important to a city. Challengers also included small list of structures in their city that are related to Trades and Technologies.	<b>30 points</b>

### Design Plans

No plan was provided.	<b>0 points</b>
Challenger had plans.	<b>5 points</b>
Challenger had plans with measurements. Plans were to scale with measurements outlined. Provide length and width. Included photo proof.	<b>15 points</b>
Plans were to scale with measurements outlined. Provide length and width. Included photo proof. Straight end was used. Lines neat and clean.	<b>20 points</b>

Challenge  
Total Marks

**50**

For more fun activities like this one head to our website:  
<https://skillsmanitoba.ca/resources/safe-at-home-challenge/>