

# Gingerbread House Challenge



Create a structure out of any food materials! The challengers are required to build a gingerbread house like structure. Each house will be judged on blueprints, design, and theme! Now get building!!!

Contest starts November 30th and ends December 12th; at 12:00 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 - \$25).  
All winners will receive Amazon e-gift cards.

## Challenge Rules

1. Challengers must create a structure using edible materials! Your house and surrounding decorations MUST be made out of food. (Examples: Gingerbread, Candy, Pasta Shells, Cold cuts, Icing, Jello, etc.)
2. You MUST design a blueprint; this can be hand drawn or digital! Be sure to include measurements and a legend for highest possible marks.
3. A photo of both the house (all sides) AND the blue prints must be submitted.
4. Your house MUST be no bigger than 20 x 20 cm.
5. Your house MUST have a minimum of 4 walls AND a roof!
6. Please send your name, grade level and all photos to [skillsmb@skillscanada.com](mailto:skillsmb@skillscanada.com) by December 12th 12:00 pm
7. Make sure to review the judging/scoring section for more details on how your house will be graded.
8. Have fun!

# Gingerbread House Challenge



## Judging/Scoring

### THEME

House had no theme	0 Points
House had a theme	5 Points
House and surrounding area had a clear theme, theme was included on blueprints	10 Points

### DESIGN

Challenger's house was not made completely from food materials	0 Points
Challenger's house was made from food materials but did not meet both the wall and roof requirements	5 Points
Challenger's house was made from food materials and met both of the wall and roof requirements	10 Points
Challenger's house was made from food materials and met both of the wall and roof requirements, and dimensions were included on the blueprint	15 Points

### BLUEPRINTS

No blueprints were provided	0 Points
Challenger had blue prints with measurements	5 Points
Blueprints were to scale with measurements outlined. Provided length photographed with image of house.	10 Points
Blueprints were to scale with measurements outlined. Detailed. Provided length photographed with image of house. Straight edge was used. Lines are neat and clean. House theme name included on blueprints.	15 Points

**Bonus Points**

**5 points will be awarded to those who can make their house 2-storey.**

**Challenge Total Marks**

**40**