

17th Annual **Popsicle Stick Bridge** Building Contest At Capilano Mall



How to enroll:

- **1-** Get your Bridge Building Kit from "Kidsbooks" book store AT: 3040 Edgemont Blvd, North Vancouver, BC V7R 2N4, 604-986-6190)
- **2-** Read the Rules (this booklet)
- 3- Attend a Free Training workshop organized by "COWI" (North America's Leading Bridge budding Engineering company)
 Wednesday Feb-15th at 6:30pm at 101-788 Harbourside Dr, North Vancouver, V7P 3R7
- 4- Come with your pre-built Bridge to the Event, and have fun Sunday, Mar-5st at 11 am at Capilano Mall in North Vancouver

Thank you for signing up for the 17th annual popsicle stick bridge building contest organized by the Sea to Sky branch of the Association of Professional Engineers & Geoscientists of BC.

This is a 100% <u>Not For Profit</u> Event organized by Volunteers of APEG-BC "Association of Professional Engineers and Geoscientists of British Columbia" with the goal of promoting Engineering science amongst students.

All contestants are expected to arrive at the scheduled registration time with their <u>completed</u> <u>bridge ready to be load tested</u>. Prizes for each category will be awarded at the end of the day. Door prizes and goodies will also be handed out throughout the day.

Category	Prize(s) for the strongest bridges
Elementary School*	5 x \$100 cash (or equivalent)
(attending elementary school)	
Secondary School	5 x \$100 cash (or equivalent)
(attending secondary school)	

* There may be more prizes depending on the amount of money that we can receive from our sponsors.

* Children under 13 must be accompanied by an adult.

Event Sponsors: COWI, OPUS, WSP, John Deere Hitachi Specialty Products, West Power Energy

Kits are available to be picked up from KidsBooks in Edgemont Village (3040 Edgemont Blvd., North Vancouver)

Entry Deposit: \$5 (Refunded with completed bridge at registration) - Keep the receipt

For further distribution points, information and updates:

https://apeg.bc.ca/Events/Events/2017/SS1MAR17 or www.apeg.bc.ca/ss Contact person: Saeid Faghih P.E.g. , Saeid_fg@yahoo.com ; Cell: 604-773-4649

Event Schedule

To improve the flow of the event, bridges will be tested in order of their ticket number (the order that entrants picked up their kits at KidsBooks). So, if you were the first person to pick up your kit, your bridge will be the first one tested. We have two test rigs working in tandem, so we anticipate the schedule working as follows:

Ticket #	Testing Time
1 - 100	11:00 am – 12:00 pm
101 - 200	12:00 pm – 1:00 pm
201 - 300	1:00 pm – 2:00 pm

Prizes will be awarded thirty minutes after the last bridge is tested. When registrations are completed the organizers will be able to provide an estimate of when the event will finish. For those who win a prize but are unable to return for the award ceremony, prizes can be picked up after the event. If it's looking close, you may leave a cell phone number with the judges and we can contact you to let you know if you've won a prize.

Special Workshop!

COWI North America (formerly Buckland & Taylor), the internationally leading engineering firm based on the North Shore, has offered to put on a bridge building workshop on:

- Date and Time: <u>Wednesday February 15TH</u>, 6:30pm 8:00pm
- Address: 101-788 Harbourside Dr, North Vancouver, B.C. V7P 3R7, Canada

Bridges do not have to be built for this workshop. Generally students build their bridges after this workshop at home or school.

Space is limited, so we ask that you RSVP by e-mail to Donald at "<u>dlb@cowi.com</u>" with "Popsicle Stick Bridge Workshop" and your "Name" in the subject line.



Contest Rules

Admission is open to all. Spectators are advised to arrive early to secure a suitable viewing spot. Contestants should report to the organizer at Capilano mall a minimum of 15 minutes ahead of the testing start time for your entry ticket (see above).

1. Object

1.1 The bridge Must be built at home or school <u>PRIOR to final competition date.</u> Build the strongest bridge possible with popsicle sticks and white glue.

The bridge must be capable of transporting a matchbox car from end to end. The support system is to be built only with popsicle sticks, and the construction paper is to serve as the car deck. Design of the bridge, within the constraints of these rules, is left up to the contestant. The required elements and dimensions of the bridge and the testing apparatus are summarized in Figure 1.



Figure 1a - Side view of Bridge in testing apparatus



Figure 1b - Top view of bridge in testing apparatus

2. Construction

2.1 No materials other than the popsicle sticks, glue and construction paper deck may be used. The only acceptable construction paper and popsicle sticks are those that are supplied in the kits – no substitutes.

2.2 A maximum of 100 popsicle sticks may be used to construct the bridge. The total weight of the bridge shall not exceed <u>310 gr.</u>

Extra popsicle sticks are provided with each kit should a contestant need to discard some of the popsicle sticks during construction of their bridge. Popsicle sticks must be left whole.

- 2.3 Only regular white all-purpose glue such as Bondex or Lepages Bondfast glue may be used. No epoxies, contact cement or carpenter's glue is permitted. A bridge with evidence of glue, other than white glue, being used will not be eligible for prizes.
- 2.4 The construction paper must be used as the deck of the bridge. The construction paper car deck must be glued to the horizontal part of the bridge and may be cut to fit the design of the bridge.
- 2.5 A matchbox car (approximately 30 mm wide by 70 mm long by 25mm high) must be capable of being rolled across the bridge. The structure supporting the paper deck must be continuous from one end to the other.
- 2.6 The bridge must span a 500 mm gap, with maximum 25mm long bearing pads. Total length of assembled bridge is not to exceed 550 mm. A minimum length overall of 520 mm is advised, bridges which do not span the 500 mm gap will not be eligible for prizes.
- 2.7 The bridges must be able to fit in the testing apparatus. The maximum height of the bridge is 380 mm. The minimum width of the bridge is 50 mm to fit the loading equipment and the maximum width is 150 mm. Please make note of this rule many good bridges have been disqualified due to the fact that they couldn't fit the loading plate, or they were too long, or popsicle sticks interfered with the loading strut, etc..
- 2.8 The bridge should be designed to support the highest load possible when applied via a longitudinal loading plate and distribution pad placed on the deck of the bridge. This loading plate should span over multiple transverse supports (see Figure 1b). The plate and the pad are part of the APEGBC testing apparatus.
- 2.9 The roadway portion of the bridge must be designed to support the load distribution plate.
- 2.10 The uppermost portion of the bridge must be able to accommodate a 38 mm diameter loading strut aligned vertically at the centre of the bridge to extend from the deck loading plate to above the bridge superstructure. Loading strut must pass through any cross bracing and be able to fasten onto loading plate. Note that the loading plate has a 72mm high sleeve welded to it to accept the strut. Bridge designs requiring extensive cross-bracing may need to take this into account, as (per 2.7 and 2.8) bridges must be able to fit the testing apparatus.
- 2.11 The bridge structure is not permitted to apply loading to the vertical faces of the support structure at any time during testing. **Please make note of this rule** for those "techies" out there, any bridge that is designed to benefit from applying any horizontal force vectors to the vertical faces <u>or corners</u> of the testing apparatus will be disqualified. (Again, any rulings from our judges will be final.)

3. Testing the Bridges:

- 3.1 Bridges will be weighed before being loaded. In the event of a tie, the lightest bridge wins.
- 3.2 The bridge will be loaded using a hydraulic jack and a load cell. The test force will be delivered to a loading plate and distribution pads placed on the deck via a vertical strut projecting above the bridge. Contestants should ensure that the bridge design will accommodate this arrangement as described above and depicted in Figure 1. Bridges that do not fit the apparatus will not be eligible for prizes and may not be tested.
- 3.3 The jack will be manually actuated to produce as smooth an application of force as can reasonably be achieved by the test equipment.
- 3.4 The maximum capacity of the bridge will be based on the highest of either:
 - The maximum load accepted by the bridge as measured on the load cell during the loading cycle or,
 - The load supported by the bridge at a deformation of 50 mm at the center of the bridge.
- 3.5 The winner is the bridge that achieves the highest capacity
- 3.6 All bridges will be destroyed during testing !!!!!!!!!!
- 3.7 All onsite decisions of the Sea to Sky branch chief popsicle bridge testing judge are final.
- 3.8 The testing of all bridges may be photographed and/or video taped for reference.

ABOVE ALL, HAVE FUN!!!

Picture of bridge building workshop of 2016 at COWI:



Pictures from past events:









