Catelli spaghetti and hot glue.

The Spaghetti Bridge is to be as light as possible and be able to hold up the official 1 Kg loading mass for 60 seconds.



- 5) The bridge will be deemed to have failed if the loading platform separates from the bridge; or, if the loading platform moves in 5mm, or more, in any direction during the 60 seconds.
- 6) The winner will be the bridge that is the lightest and survives the loading time of 60 seconds.
- Additional prizes will be awarded to surviving bridges in the order of increasing mass.
- 8) Ties will be broken by the bridge that can hold the most additional load before breakage.
- 9) The table on which the testing occurs shall be free from any outside vibration for the time period that a bridge is being tested by the contestants.

## Appendix I

## Websites that may be helpful:

Skills Canada BC http://www.skillscanada.bc.ca

## Bridge Building sites:

PBS, Nova: Super Bridge http://www.pbs.org/wgbh/nova/bridge/build.html

## **Career Information Sites:**

http://www.achievebc.ca http://www.learnandearn.bc.ca