Collaborating With Confidence

Sign up your child for this amazing learning opportunity! Designed for youth ages 11 -16 years, participants will learn to work with each other during fun 'hands-on' and 'minds-on' investigations.









'Bungee Jumping Barbie'

Our first workshop in the "Collaborating With Confidence" series will challenge the participants to predict how long Barbie's bungee cord should be when dropped from a high platform. Participants will gather data and apply mathematics in order to determine how long to make the bungee cord.

Where: Movin' Mountains 3375 Laburnum Dr, Trail, BC V1R 2S8

Facilitators: Licensed OT and Secondary School Science and Math teacher

When: Tuesday, March 20th and Wednesday, March 21st

Time: 9:30 a.m. – 11:30 a.m.

Cost: \$150 (MCFD funding accepted)

Register Online: www.movinmountainstherpy.com

Learning Objectives



Objective 1

Provide a fun environment where adolescents can learn to collaborate with each other successfully in order to solve Science and Math challenges.

Objective 2

Instruct and empower adolescents to create and present their hypotheses in a clear and visual presentation.





Objective 3

Understand the nature of science which involves utilizing mathematics in order to make conclusions based on objective data.