



# Plumbing and Piping Foundation

Offered in Comox Valley

Students applying to this program may need to write a placement test. Please refer to admission requirements.

View the program outline (<https://www.nic.bc.ca/programs-courses/trades-technical/construction-programs/plumbing-and-piping-entry/>)

**Please note: Program admission requirements are currently under review.**

## Online\* Math Placement (ACCUPLACER)

The following areas will be covered in the online math placement for the above program:

Area of Study	Minimum Score	Details	Time
Arithmetic	257+	Operations with whole numbers, decimals and per cents. Applications and problem solving (per cent, measurement, simple geometry).	untimed
Quantitative Reasoning, Algebra and Statistics	249	Rational numbers, ratio and proportion, exponents, algebraic expressions, linear equations, linear applications and graphs, probability sets, descriptive statistics and geometry concepts.	untimed

**A calculator is provided on the computer – no hand held calculators allowed.**

\*There is a paper and pencil option, please check in with Assessment Services or your Advisor

**Resources to help you prepare:**

- [Study Guide for the Math Review Book](#)
- [Math Review - Fundamental Level A](#)
- [Math Review - Intermediate Level B](#)

For review material that prepares students specifically for the ACCUPLACER math placements, use the links below or sign up for the [ACCUPLACER Study App](#).

- [Arithmetic](#) (also in Part A of NIC Study Guide)
- [Quantitative Reasoning, Algebra and Statistics](#) (also in Part B of NIC Study Guide)
- Khan Academy (free online resource): <https://www.khanacademy.org/math>