Principles of Math

I CAN:

Solve arithmetic problems with and without a scientific calculator.

Simplify expressions using Order of Operations, the substitution property, and translating words to algebraic symbols.

Investigate the coordinate plane.

Recognize and identify basic planar shapes and spatial objects, and understand and draw diagrams that introduce and reinforce basic geometric terms.

Use reasoning to define and develop properties of planar and spatial figures to solve a variety of problems.

Solve basic linear equations.