

Unit 1: Multistep Equations

Multistep Equation Steps and Plan (MESAP)
 Step 1: Simplify Both Sides of Equation (SBS)

- ↳ ① No ()
- ② No Like Terms

Step 2: Move variable term to one side of equation by adding or subtracting.

Step 3: Move the constant to the other side by adding or subtracting.

constant → a number without a variable

Step 4: Divide (multiply) by the coefficient

coefficient → number multiplied to a variable

