# Math 2-5: Operations and Algebraic Thinking: Represent and Solve Problems

# **Algebraic Expressions**

# Students:

# RIT 211-220:

 Evaluates linear expressions at given values with variables involving positive rational numbers

# Students:

# RIT 221-230:

- Evaluates linear expressions at given values with variables involving positive rational numbers
- Translates between verbal and algebraic expressions

# **Students:**

#### RIT 231-240:

- Evaluates linear expressions at given values with variables involving positive rational numbers
- Translates between verbal and algebraic expressions
- Writes linear expressions in one variable to represent real-world or mathematical contexts

# Students:

#### RIT 241-250:

- Evaluates linear expressions at given values with variables involving positive rational numbers
- Interprets equivalent linear expressions within a real-world context

# Students:

#### RIT 251-260:

• Interprets equivalent linear expressions within a real-world context

#### Students:

# RIT 261-270:

• Interprets equivalent linear expressions within a real-world context