**Unit 1: Expressions, Equations and Functions**

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| **Learning Target** | **Task 1** | **Task 2** | **Task 3** |
| I can apply and extend previous understandings of arithmetic to algebraic expressions. This means that I can take a sentence and convert it to the language of mathematics. |  |  |  |
| Rate your own mastery of this learning target. Remember you rating can change over time:  New to Me I Got This! | | | |
| I can use expressions to write equations and inequalities. This means that I can write equations that represent real life problems. |  |  |  |
| Rate your own mastery of this learning target. Remember you rating can change over time:  New to Me I Got This! | | | |
| I can solve real life and mathematical problems using numerical and algebraic expressions and equations. This means that I can use mathematics to find the solutions to real life situations. |  |  |  |
| Rate your own mastery of this learning target. Remember you rating can change over time:  New to Me I Got This! | | | |
| I can analyze functions using different representations. This means that interpret data when displayed in equations, tables and graphs. |  |  |  |
| Rate your own mastery of this learning target. Remember you rating can change over time:  New to Me I Got This! | | | |