Enduring Understandings


## Essential Questions

## Indicators



| Strategies for <br> multiplication and division <br> are based on place value <br> concepts. |
| :--- |
|  |

Symbolic notation is used to represent mathematical relationships.

| How can knowledge |
| :--- |
| of place value help |
| with multiplication |
| and division of large |
| numbers? |

Why is it important to represent currency amounts in different ways? How can fractions be modeled using numerals, regions, sets, and number lines?

| What are some |
| :--- |
| strategies for |
| calculating with |
| money? |

How are symbols used to represent mathematical relationships including operations, equality, and inequality?

| 1.3.2.1 represent relationships of <br> quantities in the form of mathematical <br> expressions, equations, or inequalities $(+$, <br> $-,<,>,=, \mathrm{x}, \div)$. |
| :--- |
| 1.3.2.2 solve problems involving numeric <br> equations or inequalities. |
| 1.3 .2 .3 select appropriate operational <br> $(+,-, \mathrm{x}, \div)$ and relational symbols <br> solve problems. |




