Unit 2 Skills

* Solve multistep story problems involving whole numbers using each type of operation
* Solve single step story problems involving division with remainders
* Demonstrate an understanding that in a multi-digit number, each digit represents ten times what the digit to its right ( ex: in 445.. 400 is 10x as much as 40)
* Multiple 2 or 3 digit whole number by 1 digit using strategies based on place value
* Multiply two, 2 digit numbers using strategies based on place value
* Use equations or rectangular arrays to explain strategies for multiplying with multi-digit numbers
* Divide a 2-digit number by a 1-digit number, with remainders, using strategies based on place value, the properties of operations or the relationship between multiplication and division
* Use equations or rectangular arrays to explain strategies for dividing a multi-digit number by a 1-digit number
* Apply the area model when solving multiplication and division problems