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| **Translating Expressions** Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Unit 3(B) ~ Study Guide and Examples**1. **Identify the key words**
2. **Choose the appropriate operation**
3. **Choose a variable if one is not provided**
4. **Write the expression that goes with the given words**
5. **Re-read to ensure your answer is reasonable**
 | Ex: Write an expression for each1. A number squared plus fourteen
2. A number divided by negative two
3. 15 fewer pencils than Nick
4. The quotient of a number m and 9
5. 22 more than twice a number z
6. Tyler dug a trench 28 feet deeper than Sue
7. Jake swam half the distance of his sister Erin
8. Mike is 24 years older than Alexis
 |
| Evaluating Equations1. **Plug in the value for the given variable**
2. **Solve using order of operations**
 |  Ex:Does the solution set { 8, 12, 15 } contain a value that makes 12m = 156 true?Which solution set contains a solution to r -17 = 481. {19, 31, 57 } B) { 10, 65, 72 }
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|  **One-Step Addition Equations (4-2)**1. **Locate the variable**
2. **Perform inverse operation (subtract) to both sides of the equation to isolate the variable**
3. **Rewrite and plug in to check**
 | Ex: Solve and Check: 13.7 = 5.6 + n z + 9 = 14.84 |
| **One-Step Subtraction Equations (4-2)**1. **Locate the variable**
2. **Perform inverse operation (add) to both sides of the equation to isolate the variable**
3. **Rewrite and plug in to check**
 | Ex: Solve and Check n – 16.92 = 524 76 = n – 46.4  |
| **One-Step Multiplication Equations (4-4)**1. **Locate the variable**
2. **Perform inverse operation (divide) to both sides of the equation to isolate the variable**
3. **Rewrite and plug in to check**
 | Ex: Solve and Check 15x = 105 5x = 148.8 |

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| **One-Step Division Equations (4-4)**1. **Locate the variable**
2. **Perform inverse operation (multiply) to both sides of the equation to isolate the variable**
3. **Rewrite and plug in to check**
 | Ex: Solve and Check$ \frac{r}{15} $= 7 8.4 = $\frac{x}{31}$     |
| **Translate and Solve Word Problems (4-5)**1. **Identify the key words**
2. **Choose the appropriate operation**
3. **Choose a variable if one is not provided**
4. **Write the equation that goes with the given words**
5. **Solve the equation using inverse operation**
 | Elizabeth worked 12 hours last week and earned $372. Write an equation that can be used to find how much she made each hour. Solve.Dominick has r pieces of candy. After he gives 28 pieces away, he has 38 in his pieces left. How many pieces of candy did Dominick start off with? Write an equation and solve the problem.  |
| Mike charges $13.75 an hour to mow lawns. If he mows for 4.5 hours, how much will he earn? | A teacher grades 80 math tests in 2.5 hours. What is the average number of tests graded per hour? |
| Simplify: n + n4 when n = 6 6$x^{3}$ when x=4 | On Monday, Renee walked t miles on a trail. Tuesday, she walked r+ 17 miles. If r is equal to 5 miles, how far did she walk on both days? |
| Review * Be able to identify all properties
* Be able to distinguish between a numerical expressions and an algebraic expressions
* Be able to add/subtract/multiply/divide decimals and utilize these operations appropriately while attacking a word problem
* Be able to use order of operations appropriately
 | Review ● **About** tells you to estimate first* When estimating, round numbers to largest place first, then perform operations.
* When estimating decimals, round numbers to the whole number, then perform the operation
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