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| Class Notes / Learning Log / Textbook Notes  **EQ: How do I solve one-step equations?**  Topic: **Solving Addition & Subtraction Equations**  Name:  Class:  Period/Block:  Date: | |
| Questions/Main Ideas: | Notes: |
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| *What does it mean to* | To get the variable by itself so it is equal to a number. |
| *solve an equation?* |  |
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| *How do you solve* | By using the opposite operation. |
| *equations?* |  |
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| ***DON’T FORGET*** | Anything you do to one side of an equation you must |
|  | do to the other. |
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| *How do you solve* | By using subtraction. |
| *addition equations?* | Step 1: Draw a line through the equal sign. |
|  | Step 2: Figure out which number is being added |
|  | to the variable. |
|  | Step 3: Subtract the number from both sides. |
|  | Step 4: Get your answer. |
| *Examples:* | Step 5: Check your answer!!!!! |
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| *How do you solve* | By using addition. |
| *subtraction equations?* | Step 1: Draw a line through the equal sign. |
|  | Step 2: Figure out which number is being subtracted |
|  | from the variable. |
|  | Step 3: Add the number from both sides. |
|  | Step 4: Get your answer. |
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| *Examples:* |  |
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| Questions/Main Ideas: | Notes: |
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***Summary, Reflection, Analysis***

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