$\qquad$ the numbers and keep the $\qquad$

- If all integers are positive, the sum is $\qquad$
- If all integers are negative the sum is $\qquad$

Review Method 2- Number line

$$
3+4=
$$


$-3+(-4)=$


| Method 1- T-Chart Counters | Method 3 Going to War |
| :--- | :--- |
|  |  |
| Step 1 Make a t-chart for positive and negative. | Step 1 Look at the two number and the two signs. <br> Whichever sign is bigger, keep that sign. |
| Step 2 Draw plus sign counters (+) in positive |  |
| column for the positive number. | Step 2: If the signs are different, the answer is the <br> difference between the numbers <br> Positive= Good guys <br> Negative= Bad guys |

What other method could I use when adding positive and negative integers? Which is your preferred method to add positive and negative integers? Why?

