NUMBER COMPARISON FLUENCY

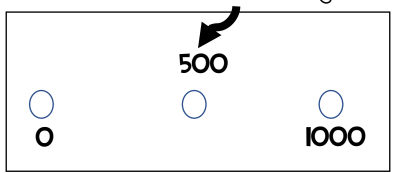
Is the top number closer in value to the number:

- On the left?

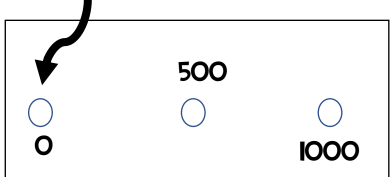
-On the right?

-Or in the middle?

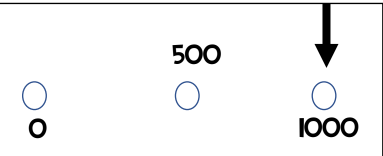
1. Look at the number we are working with:



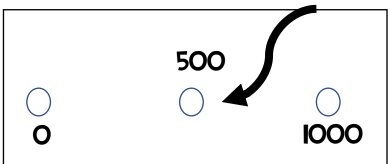
2. Is the number closer to the number on the left?



3. Is the number closer to the number on the right?



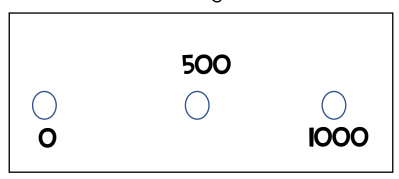
4. Is the number closer to the number in the middle?



HOW TO FIND THE NUMBER IN THE MIDDLE:

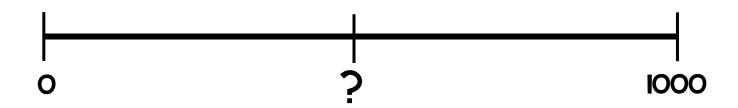
Number Comparison Fluency Triad

1. Look at the number we are working with and the numbers they give us!



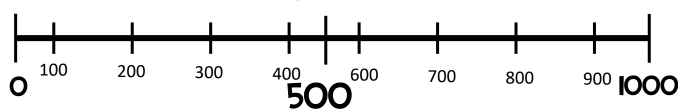
500 is the number we are working with.

- Ask yourself is 500 closer to 0, the middle, or 1000?
 - 2. Use a number line to find the middle number.
- Start with the first number they give us: 0 and end the number line with the last number they give us: 1000.



2. Decide what to count by.

- What would be the most effective number to count by? 1s, 5s, 10s, 50s, 100s, or 500s?



3. Use number line to circle number we are working with and see which number it is closest to!