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The Number System
Data Analysis Report Tracker


Tracker


| Learning Target | Pre Test <br> Score <br> (Percentage) | CFA <br> Score <br> (Percentage) | Quiz <br> Score <br> (Percentage) | Post Test <br> Score <br> (Percentage) |
| :--- | :--- | :--- | :--- | :--- |
| LT.1) State an example of combining opposites to equal 0 |  |  |  |  |
| LT.2) Show the distance between two numbers is the absolute value of their difference in a <br> real world context |  |  |  |  |
| LT.3) Use properties to add and subtract rational numbers |  |  |  |  |
| LT.4) Multiply rational numbers using the distributive property and the rules of signed <br> numbers |  |  |  |  |
| LT.5) Use properties to multiply and divide rational numbers |  |  |  |  |
| LT.6) Rewrite a fraction as a decimal using long division |  |  |  |  |
| LT.7) Show that the decimal form of a rational number ends in zeros or eventually repeats |  |  |  |  |
| LT.8) Calculate rational numbers using all operations in a real world context |  |  |  |  |

