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| **MODULE:** 3 | **LESSON:** 3 | COMPARING AND ORDERING RATIONAL NUMBERS |

**To compare rational numbers, convert them ALL to decimals:**

1. Make fractions into decimals by dividing the numerator by the denominator

* + Example $\frac{4}{5}$ = 4 ÷ 5 = 0.8
1. Now just compare the decimals. Line up the decimal points and compare digits from left to right until you find the place where the digits are different. Example below:



EXAMPLE:

