

Friendly Decimals

Round One: Change to a Reduced Fraction.

$$\square = \square$$

Round Two: Compare. Which is greater?

$$\square \quad \square$$

Round Three: Add.

$$\square + \square = \square$$

Round Four: Subtract (larger shoe size is the first number).

$$\square - \square = \square$$

Round Five: Multiply.

$$\square \times \square = \square$$

Round Six: Divide (person with the longer hair is the numerator)

$$\square \div \square = \square$$