

"I have **RATIO.**"

"Who has distance a number is from zero?"

"I have **ABSOLUTE VALUE.**"

"Who has multiply the numerators together, for a new numerator, and the denominators together, for a new denominator?"

"I have **FRACTION MULTIPLICATION.**"

"Who has invert the divisor, and multiply across?"

"I have **FRACTION DIVISION.**"

"Who has the ratio of a number to another number, multiplied by 100?"

"I have **PERCENT.**"

"Who has the same number represented as a fraction, decimal, and percentage?"

"I have **EQUIVALENT RELATIONSHIPS.**"

"Who has a number written using exponents ?"

"I have **EXPONENTIAL FORM.**"

"Who has the product of a rational number multiplied by itself?"

"I have **PERFECT SQUARES.**"

"Who has ten multiplied by itself a certain number of times?"

"I have **POWERS OF TEN.**"

"Who has a way of writing numbers that are too big or too small to be conveniently written in decimal form?"

"I have **SCIENTIFIC NOTATION.**"

"Who has the set of numbers 1, 2, 3, 4, etc (they are positive integers and whole numbers)?"

"I have **NATURAL NUMBERS.**"

"Who has a number without fractions, an integer (example: 0, 1, 2, 3, 4, etc)?"

"I have **WHOLE NUMBERS.**"

"Who has whole numbers that are not fractions (they can be positive, negative, or zero)?"

"I have **INTEGERS.**"

"Who has any number that can be made by dividing one integer by another?"

"I have **RATIONAL NUMBER.**"

"Who has a real number that cannot be written as a simple fraction – the decimal goes on forever without repeating (example: pi)?"

"I have **IRRATIONAL NUMBERS.**"

"Who has **finding out if integers are 'less than,' 'greater than,' or 'equal' to one another?**"

"I have **COMPARING INTEGERS.**"

"Who has **the relationship that exists between the size, number, or amount of two things and that is often represented by two numbers?**"