"I have RATIO."

"Who has distance a number is from zero?"

"I have **ABSOLUTE VALUE."** 

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

"I have FRACTION MULTIPLICATION."

"Who has **invert the divisor, and multiply** <u>across</u>?" "I have FRACTION DIVISION."

"Who has <u>the ratio of a number to another</u> <u>number, multiplied by 100</u>?"

"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 <u>ten multiplied by itself a certain</u> <u>number of times</u>?"

"I have POWERS OF TEN."

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

"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 <u>a number without fractions, an integer</u> (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 <u>a real number that cannot be written</u> <u>as a simple fraction – the decimal goes on</u> <u>forever without repeating (example: pi)</u>?" "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 <u>the relationship that exists between</u> <u>the size, number, or amount of two things and</u> <u>that is often represented by two numbers</u>?"