Definitions

composite number: a number that has more than two factors

difference: the amount that remains after one quantity is subtracted from another

even number: a whole number that is evenly divisible by two

factors: (1) the numbers that are multiplied together to get another number (2) a whole number that can be divided exactly into a larger number

multiple: (1) the multiples of a number are found by multiplying that number by the counting numbers (2) a number into which a smaller number can go an exact number of times

odd number: a whole number that is not evenly divisible by two

prime number: a number that has exactly two different positive factors, itself and 1

product: the result of multiplication

square number: (1) a number that can be expressed as the product of the same two numbers. (2) the product of a number multiplied by itself

square root: the length of one side of a square with an area equal to a given number

sum: the result of addition

Who Am I? Station

Definitions

composite number: a number that has more than two factors

difference: the amount that remains after one quantity is subtracted from another

even number: a whole number that is evenly divisible by two

factors: (1) the numbers that are multiplied together to get another number (2) a whole number that can be divided exactly into a larger number

multiple: (1) the multiples of a number are found by multiplying that number by the counting numbers (2) a number into which a smaller number can go an exact number of times

odd number: a whole number that is not evenly divisible by two

prime number: a number that has exactly two different positive factors, itself and 1

product: the result of multiplication

square number: (1) a number that can be expressed as the product of the same two numbers. (2) the product of a number multiplied by itself

square root: the length of one side of a square with an area equal to a given number

sum: the result of addition