MATH TERMS!



The mathematic average of a set of numbers	
Multiplying the square of a number by itself gives you that number	
The ratio of the opposite and hypotenuse sides of a right triangle	
The numbers 2, 3, 5, 7, 11, 13, 17, 19, and 23 are some numbers	
Analytical exercise for demonstrating a geometric relationship	
In a problem, you must read to decide how to solve it	
The ratio of the adjacent and hypotenuse sides of a right triangle	(
The middle value of a set of numbers	
Solve for the unknown variable using	
A number divided by the maximum value, then multiplied by 100	
The ratio of the opposite and adjacent sides of a right triangle	
Use this to find out how much two or more numbers are together	
Derivatives, Integrals, and the area under the curve	
The opposite of multiplication	
A number format with a numerator and a denominator	
The study of lines, curves, and surfaces	
The set of counting numbers:3, -2, -1, 0, 1, 2, 3,	
A letter or symbol that may assume a number of values	1
An established step-by-step procedure for finding a result	ŀ
When two objects are the exact shape and size they are	(
This Frenchman is credited with creating analytic geometry	
Calculus operation for finding the rate of change of an equation	
The study of mathematical probabilities, distributions, and deviations	
When you multiply a number by itself multiple times, it's	E
Theorem that defines the relation between the sides of a right triangle	
Use this to find the difference between two or more numbers	
Field of math that deals with the relationships of angles	
Operation that is also known as "times"	

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Copy boxed letters to form your hidden message:														

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