Name:			Date:		
	MATH	EXTRA	CREDIT		

Choose the correct answer

$x=-b\pm\sqrt{b^2-4a}$	c over 2a	subtrac	t the expo	onents	Add the ex	ponents	56
Greater than	n sign	75550864	divisi	on	coefficient	30517578	125
Variable	less than	sign F	PEMDAS	Put	it under one	equati	on
y=mx+b	one	const	ant	two	slope	expone	nt

>
To make a negative exponent positive
A term that has no variable
The number of times a number is multiplied by itself
To divide powers with the same base
125 <sup>5</sup>
Change in y over change in x
√3136
Slope-intercept form
8692 <sup>2</sup>
a°
A numerical factor of a term
Order of operations
The square root of 4
Quadratic formula
Inverse operation of multiplication
<
2 or more expressions connected by an equal sign
How to multiplying powers with the same base