Math Terms	Multiplication & Addition	Multiplication & Subtraction	Division & Addition	Division & Subtraction
100 A letter used to represent an	<b>100</b> 2k + 5 = 15	<b>100</b> 3a - 5 = 4	<b>100</b> m/5 + 4 = 12	<b>100</b> z/6 - 8 = 2
unknown number	What is $k = 5$ ?	What is a = 3?	What is m =	What is $z = 60$ ?
What is a variable?			40?	What is Z = 00:
<b>200</b> The opposite of division	<b>200</b> 6a + 11 = 41	<b>200</b> 5m - 7 = 23	<b>200</b> y/5 + 11 = 6	<b>200</b> x/3 - 3 = 3
	What is a = 5?	What is m = 6?		
What is multiplication?			What is y = -25?	What is $x = 18$ ?
<b>300</b> The four basic operations	<b>300</b> 4r + 26 = 14	<b>300</b> 6k - 5 = -29	<b>300</b> k/-8 + 21 = 17	<b>300</b> y/9 - 15 = 5
	What is a 22		What is 1, 222	What is y = 180?
What are addition, subtraction, multiplication?	What is r = -3?	What is $k = -4$ ?	What is k = 32?	
<b>400</b> A set of two numbers that when added	<b>400</b> 12s + 7 = 6s +	<b>400</b> 4j - 71 = 29	<b>400</b> g+12/7 = 10	<b>400</b> z-12/6 = 3
	19		,	What is $z = 30$ ?
together equal zero	What is $s = 2$ ?	What is $j = 25$ ?	What is $g = 58$ ?	
What is a zero pair?				
<b>500</b> A number right in front of a variable	<b>500</b> $48 + 3f = 15f$ What is $f = 4$ ?	<b>500</b> 21q - 38 = 14q - 17	<b>500</b> w/1000 + 3500 = 6500	<b>500</b> -d/10 - 76 = 24
		What is q = 3?	What is w = 3,000,000?	What is d = -1000?

What is a		
coefficient?		