

**CLUES:** Fill in the blanks! Study the Examples at bottom. [FN = First Name, LN = Last Name]

1st Amount		2nd Amount		Initial Answer Amount		Final Answer Amount		
<u>FN</u>	<u>LN</u>	&	<u>FN</u>	<u>LN</u>	( <u>FN &amp; FN</u> )	<u>LN</u>	<u>FN</u>	<u>LN</u>
1.	20 miles	+	60 miles	=	(__+__)	miles	=	_____
2.	7 ninths	-	3 ninths	=	(__-__)	_____	=	_____
3.	7x	-	3x	=	(__-__)	_____	=	_____
4.	8x <sup>2</sup>	+	5x <sup>2</sup>	=	(__+__)	_____	=	_____
5.	8 sevenths	+	5 sevenths	=	(__+__)	_____	=	_____
6.	8x	+	5x	=	(__+__)	_____	=	_____
7.	12x <sup>2</sup>	-	7x <sup>2</sup>	=	(__-__)	_____	=	_____
8.	12y	-	7y	=	(__-__)	_____	=	_____
9.	12 ninths	-	7 ninths	=	(__-__)	_____	=	_____
10.	12x <sup>3</sup>	-	7x <sup>3</sup>	=	(__-__)	_____	=	_____
11.	12m	-	7m	=	(__-__)	_____	=	_____
12.	12mc <sup>2</sup>	-	7mc <sup>2</sup>	=	(__-__)	_____	=	_____

**Examples [These are just examples! - there's nothing to be done here!]**

1st Amount		2nd Amount		Initial Answer Amount		Final Answer Amount		
<u>FN</u>	<u>LN</u>	&	<u>FN</u>	<u>LN</u>	( <u>FN &amp; FN</u> )	<u>LN</u>	<u>FN</u>	<u>LN</u>
<b>Ex.1</b>	3 apples	+	4 apples	=	(3 + 4)	apples	=	7 apples
	$\frac{7}{9}$	-	$\frac{5}{9}$	=	$\frac{(7 - 5)}{9}$		=	$\frac{2}{9}$