## **3-Digit Column Subtraction**

1.					2.					3.					4.				
	2	7	3			6	8	2			5	4	9			8	8	7	
-		2	1		-		5	1		-		3	6		-		7	4	
5.					6.					7.					8.				
	3	5	8			4	9	3			6	7	6			7	2	4	
-		3	5		-		6	2		-	1	2	1		-	2	1	3	
									111				Much						
9.																	)		
	8	4	3																
-	3	4	1							H			7						
										M.		E							
Challenge - Find the missing numbers in the subtraction calculations below:																			
10.					11.					12.									
	4		6				7	5			6		9						
-		3			-	1		1		-		3	5						
	4	2	2			8	1					5	4						



## **3-Digit Column Subtraction**

																		``
1.					2.					3.					4.			
	3	7	4			8	7	6			4	9	7			6	4	9
-	1	2	3		-	4	1	6		-	2	5	4		-	3	2	7
5.					6.					7.					8.			
	7	0	8			4	3	5			1	8	6			2	4	0
-	3	6	5		-	1	2	7		-		9	1		-	1	0	5
									111				Mark		(la			
9.										Mai 3								
	9	6	1															
-	1	2	4															
										M		L						
	Cha	lleng	je - F	ind	the n	nissi	ng ni	umbe	ers in	. the	subt	racti	on co	alcul	atior	ıs be	low:	
10					44					42								
10.	_	,	0		11.		0	2		12.	2		,					
	5	4	9			6	0	3			3		4					
-		7			-	2	7	3		-		6	1					
	2	7	5			3	3					6	3					
12 /				<u> </u>					105						l <b>I</b>		-tı	





## **3-Digit Column Subtraction**

1.					2.					3.					4.			
	7	8	4			2	0	5			9	6	4			4	3	8
-	2	3	5		-		6	5		-	5	5	8		-	2	7	9
5.					6.					7.					8.			
	6	4	3			8	7	1			5	0	6			5	1	7
_	1	7	8		_	8	5	6		_	2	6	8		_	3	7	9
	'	,	0		_	0	J	0		_		U	0		_	<u> </u>	/	7
					Challenge - Find the missing numbers													
					in the subtraction calculations below:													
9.					10.					11.					12.			
	1	6	4			6		9				3	5			8	1	7
-		9	7		_		9	8		-	2	7			-	6		
						2	6				1	6	0				8	9
178	13. There are 364 children in a school. 178 go on a field trip to London. How many children are left in school?								14. Samantha has \$792 saved in her bank account. On Saturday, she spends \$138 on new bike and on Sunday, she buys a pair or roller blades for \$75. How much money does she have left in the bank?									



