



















Name: \_\_\_\_\_

# Secret Code Math










Column Addition with 3-Digit Addends









Decode the addends and find the sums.










1	2	3	4	5	6	7	8	9	0
									









Code Numbers	Regular Numbers
  	1 3 6
  	3 6 8
+  	+ 9 1










Regular Numbers
1 3 6
3 6 8
+ 9 1

Code Numbers	Regular Numbers
  	
  	
+   	

Code Numbers	Regular Numbers
  	
  	
+  	

Code Numbers	Regular Numbers
  	
  	
+   	

Code Numbers	Regular Numbers
  	
 	
+   	

Code Numbers	Regular Numbers
  	
  	
+   	

Name: \_\_\_\_\_

**ANSWER KEY**

# Secret Code Math

Column Addition with 3-Digit Addends

Decode the addends and find the sums.

1	2	3	4	5	6	7	8	9	0

Code Numbers	Regular Numbers
	<b>1 3 6</b>
	<b>3 6 8</b>
<b>+</b>	<b>+ 9 1</b>
<hr/>	<hr/>
	<b>5 9 5</b>

Code Numbers	Regular Numbers
	<b>9 0 5</b>
	<b>4 2 1</b>
<b>+</b>	<b>+ 6 0 2</b>
<hr/>	<hr/>
	<b>1, 9 2 8</b>

Code Numbers	Regular Numbers
	<b>3 5 5</b>
	<b>6 0 7</b>
<b>+</b>	<b>+ 7 4</b>
<hr/>	<hr/>
	<b>1, 0 3 6</b>

Code Numbers	Regular Numbers
	<b>7 8 2</b>
	<b>2 7 2</b>
<b>+</b>	<b>+ 2 8 7</b>
<hr/>	<hr/>
	<b>1, 3 4 1</b>

Code Numbers	Regular Numbers
	<b>4 8 2</b>
	<b>6 3</b>
<b>+</b>	<b>+ 1 9 9</b>
<hr/>	<hr/>
	<b>7 4 4</b>

Code Numbers	Regular Numbers
	<b>9 0 9</b>
	<b>1 6 4</b>
<b>+</b>	<b>+ 8 5 0</b>
<hr/>	<hr/>
	<b>1, 9 2 3</b>

If you like this worksheet,  
you can download the complete  
set from:

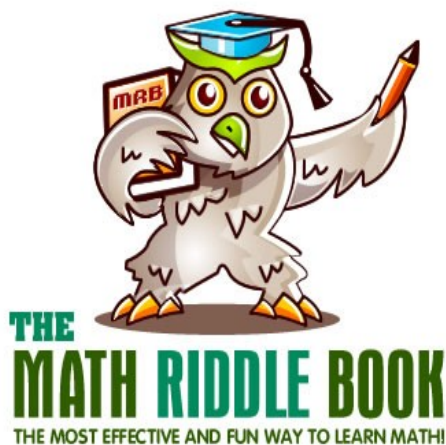
[www.secretcodemath.com](http://www.secretcodemath.com)

The complete *Secret Code Math*  
Worksheet set, covers most major  
topics in your elementary math  
curriculum, including:

- Addition
- Column Addition
- Subtraction without Borrowing
- Subtraction with Borrowing
- Basic Multiplication Facts
- Multiplying with 2 and 3-digit numbers
- Basic Division Facts
- Division with Remainders
- Rounding to the Nearest Ten
- Rounding to the Nearest Hundred
- Comparing Numbers with  $<$ ,  $>$ , and  $=$
- And lots, lots more!

Secret Code Math not only helps students review important math  
concepts, it also helps build focus and concentration as they transfer  
symbols into numbers.

Kids love decoding the problems!  
Teachers and parents love the extra math practice!



And don't forget about the *Math Riddle Book*  
too! Kids can solve Math problems to decode  
the answers to laugh-out-loud riddles!

Download the Math Riddle Book at:  
[www.mathriddlebook.com](http://www.mathriddlebook.com)



[Secret Code Math - www.secretcodemath.com](http://www.secretcodemath.com)