



Name:	Date:	

CUDI (CAN YOU DO IT?) PUZZLE

Dear Puzzle Lovers,

Here's a puzzle that will tap into your logical reasoning talents and your recognition of different types of numbers. Once you start, you most likely won't want to stop! And, if you like this puzzle, see the **challenge below.**

Your job: Complete the 3-by-3 grid with nine cells using the given set of numbers. At the end of each row and column is a circle. Circles contain the row and column sums. Some cells contain clues about the numbers to placed in them. Your job is to use the clues to figure out cell numbers.

About the clues: Clues may be types of numbers (e.g., square, prime, perfect). Other clues may present arithmetic computations (e., 4^2 , $\sqrt{25}$ x 9^0). More information about different types of positive and negative numbers may be found online. Be creative!

CUDI (Can U Do It)

- Put these numbers in the squares: 1 2 3 4 5 6 7 8 9
- Put one number in each cell.
- Row and column sums are circles.
- Put these numbers in the circles: 13, 16, 16

Factor of 49		Even multiple of 3	16
Multiple of 5			
	Factor of all numbers		13
16			





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THE CU	JDI CHALLEN	IGE!	
ATTENTION! (Teachers, Students, and Pabook. Use the grid below to create your clues Carole Greenes (cgreenes@asu.edu), along wother students and teachers to create puzzles,	and sums. Be sure ith your name, grad	e that the solution i	s unique. Email it to
Thanks, in advance, Carole from "Carole's Corner"			
			_
Your name			
Check one: Student Teacher Pa	arent		
Grade Level: School:			

Take a photo and then email your CUDI to: cgreenes@asu.edu

Your Email: