NCTM 2014 Sesssion 198 **Building Puzzles:** Promoting Engagement, Logical Reasoning, and Mathematical Communication



Curriculum information and presentation documents: **ttalgebra.edc.org** Sample materials and ordering information: **transitiontoalgebra.com**

Related EDC Professional Development:

- Transition to Algebra Webinars: transitiontoalgebra.com
- · Implementing the Mathematical Practice Standards: mathpractices.edc.org
- Mathematical Practices Institute professional development opportunities, curriculum support, and technical assistance for schools: mpi.edc.org

Related EDC Projects:

- iPuzzle Math Apps Coming Soon: ipuzzle.edc.org
- ThinkMath! Elementary Curriculum: thinkmath.edc.org
- CME Project High School Curriculum: cmeproject.edc.org







Solving Who Am I? Puzzles



k for kilo-, h for hundreds, t for tens, u for units, d for deci-, c for centi-, and m for mili-).

Who Am I?		

Solving Mobile Puzzles

- In each of these problems, a dot (${\ensuremath{\bullet}}$) equals 1.
- 1 This mobile *always balances*. Why?



(3) This mobile *never balances* no matter what number the bucket represents. Why?



(2) This mobile *only balances when* the buckets represent a certain number. What number makes it balance?



(4) Does this mobile balance *always*, *sometimes*, or *never*?



Every beam in the mobiles below is balanced. The strings and the beams weigh nothing. Find the weight of each shape.



Building Mobile Puzzles

- (1) Make up a mobile with two shapes and one beam.
 - (a) Start by picking your own shapes and making up the solutions first:
- (b) Now make up a balanced mobile, and write in the total weight at the top:



Cover your solutions and try solving it yourself first. Then trade with someone and solve each other's puzzles.



Solving MysteryGrid Puzzles

Use the clues to fill in each grid so that every row and every column contains all of the numbers in the title.

5, 7, 9 Latin Square





MysteryGrid 6.7.8.9

	5		
30, +	72, •	63, •	
		30, +	
		48, •	
42, •			

MysteryGrid 0.1, 0.2, 0.3, 0.4

.6,+		.08,×	
	.016,×	3,÷	
.12,×			.5,+
	.02,×		



MysteryGrid 1, 2, 3, 4

8,•		6,•	4,•
4,+			
3,-	5,+	7,+	
		3,+	

 a^{4}, \bullet

MysteryGrid 3, 4, 5 2,-7,+ 355 20,• 4

8,+





MysteryGrid (a - 1), a, (a + 1)



MysteryGrid 0, 1, x, x²

2,+		$2x^2 + x$, +	
	2 <i>x</i> , +		
0,•			1,+
x	$x^2 + 1, +$		

MysteryGrid a⁻¹, a, a², a³

a³, ∙	a,•	a ⁶ , ∙	
a⁴, •		a⁵, •	1,•
a,•			

Building MysteryGrid Puzzles

(1) Choose a grid size and pick a combination of three or four numbers or expressions with variables. Fill in the grid like a Latin Square puzzle with exactly one of each number or expression in each row and column.







You can start by writing your numbers in the first row, then filling in the second row so that it's different from the first row, and so on.

Start making your cages. Block off a group of numbers. Then use an operation (+, -, •, or ÷) to make your clue. These example grids have been started. Complete these grids, or add cages and clues to the Latin Square you made above.



You can make cages with just one number, too.

For subtraction and division, use cages with only two numbers.

MysteryGrid 2x, (x + 2), x ²				
2x³,• 2x	X ²	x+2		
χ²	X+2	2x		
х+2	2x	X2		

3 Make sure there is *only one solution*.

Puzzles with more than one solution aren't "wrong," but they aren't satisfying because the player will get stuck at the point where there is no unique answer.

Copy only your clues and try solving your puzzle yourself before sharing it with someone else.

Adjust the cages as needed to make the puzzle have only one solution.

Then share and solve your puzzle with someone else.



