Problem Solving Competition – Problem #7

- Your submission should contain a FULL solution. Not just the answer, but your entire argument.
- Submit solutions to Nancy in MCT 250, or Dr. Taylor in MCT 281.
- Questions?? Ask Dr. Taylor in MCT 281 or by email at pttaylor@ship.edu.
- Problems and occasional updates on solutions and winners will be posted at webspace.ship.edu/pttaylor/PSC/index.html

Build a muggle square: place the numbers 1, 2, 3, 4, 5, 6, 7, 8, 9 on a 3x3 square grid so that each row, column, and diagonal sums to a different total.

Solutions for this problem are due **Wed, March 1** at 4pm.
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