**Write each number in standard form:**

1. Seven hundred forty-three thousand, two hundred ninety-one

**743,291**

1. One million, four hundred fifty-two thousand, eight hundred eighty-three

**1,452,883**

1. 2,000,000+400,000+80,000+6,000+300+50+1

**2,486,351**

1. (3x100,000) + (8x10,000) + (4x1,000) + (2x100) + (6x10) + (2x1)

**384,261**

**Write each number in expanded notation:**

1. 89,632

**(8x10,000) + (9x1,00) + (6x100) + (3x10) + (2x1)**

1. 4,093,627

**(4x1,000,000) + (0x100,000) + (9x10,000) + (3x1,000) + (6x100) + (2x10) + (7x1)**

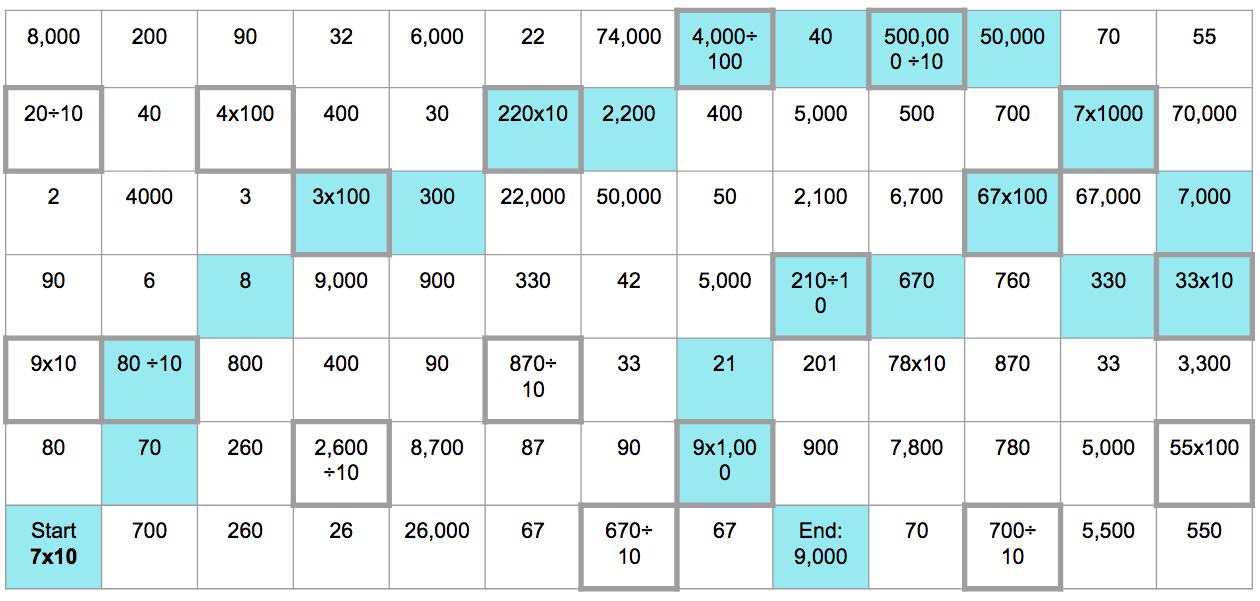
1. Maddie wrote the expanded notation for: **532,741.** Find and correct her mistakes.

**(5x100,000) + (3x10,000) + (7x1,000) + (2x100) + (4x10) +(1x1)**

**Her thousands and hundreds were switched. It should be (2x1,000) and (7x100)**

**Work your way through the mathematical maze! When you find a solution, look for the closest equation box to move on to the next tile.**

**Math Maze**

****