

Write the numbers 1 through 24 in the spaces of the Bingo Board

		X		

Using the three numbers given, create an expression that equals any one of the numbers on the bingo board. You may use the four operations of +, -, \times , \div as well as parenthesis, exponents, square roots, and the Greatest Integer Function.

Write the numerical expressions below that equal one of the numbers on the bingo board

--

HOMEWORK: Using all of the numbers {1, 2, 3, & 6} create expressions that equal all of the values from 1 to 24. Try to come up with the most creative solution! Can you create a solution that uses only one operation (that is, just addition and no other operation?).

JOURNAL: Does multiplication always make an answer larger than the original digits? Why or why not?