

**Instructions:**

**Times Square is a number puzzle.**

Every row and column contains the same set of numbers. You are to find the numbers that fit across the rows and columns using the numbers between the squares. These numbers show the product of the two numbers in the neighboring squares.

# Times Square

For example, If a 21 is sitting between two squares, one of those squares will be a 3 and the other a 7- Three times seven makes twenty-one. You will not know which square is which without clues from other parts of the puzzle. Use the clues well and you will complete the Times Square.

Enjoy! - Johnnie

Copyright 2009 J.B.Wilson

Puzzle 120709 7 2-12

The number set for this puzzle is 2 through 12.

	30		12			
		40			10	32
12			18			
					40	
	12	40	10			30
				32		
30						
		48		40		6
				32		
16	20	6			60	30
			30			