

MJ₄MF SUDOCUCLUE PUZZLE - HARD

	1	2	3		
			4		5
6	7				8
9				10	11
12		13			
		14	15	16	

1. Number of unique tetrominoes
2. Product of all single-digit divisors of 143
3. Number of English words that end with *-dous*
4. Half of π^2 , approximately
5. Number of tetrominoes that can be drawn without lifting your pencil from the paper
6. $o!$
7. Number in the title of the greatest math joke book ever
8. Integer between e and π
9. Circumference divided by radius, to the nearest whole number
10. Smallest number of colors sufficient to color all planar maps
11. V
12. Side length of a square whose area (in square units) is equal to its perimeter (in units)
13. A perfect number
14. A hat trick
15. For integer values of n , the smallest prime divisor of $n^2 + n$
16. Number of total handshakes when four people shake hands with each other