Difficulty: $\chi \chi \chi \chi \chi$

Cross Figure - Beginner Puzzle #38

This puzzle is like a crossword, but with numbers. Each digit occupies a square and can be a part of a "word" in the across and down directions.

Rules:

- 1. "Words" may not start with a zero.
- 2. "Words" read from left to right and top to bottom.
- 3. There is one unique solution which satisfies all the clues given below.
- 4. Some "words" may not have clues. They will be determined by the "words" which intersect them.



Across

- ${f 2}\,$ 5 across divided by fifty-seven
- **4** Three times a prime number
- **5** 6 down times 7 down
- **10** Seven times a square
- **11** Sixty-nine more than 5 across
- **12** Its digits total 2 across

Down

- **1** 9 down minus half of 10 across
- ${\bf 3}\,$ Mean of 12 across and 1 down
- **6** Three times 2 across
- 7 9 down divided by thirty-seven
- 8 Twice the result of 11 across minus 4 across
- **9** One hundred seven less than 11 across

Solution:

3			1	3			2
5	F	3			F	4	1
3							٩
	3					1	
	٩					٩	
4							F
7	0	0			8	1	0
4			8	5			3