## TripleCross - Intermediate Puzzle \#68

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

## Rules:

1. "Words" may not start with a zero.
2. "Words" in the 'across' direction read from left to right.
3. "Words" in the 'up' direction read along the upward diagonal to the right.
4. "Words" in the 'down' direction read along the downward diagonal to the right.
5. There is one unique solution which satisfies all the clues given below.

6. Some "words" may not have clues. They will be determined by the "words" which intersect them.


## Across

2 Five times a prime number
4 A prime number
5 Thirteen times a prime number

## Up

5 Mean of 5 across and 2 across 6 Twelve times a prime number 7 A palindrome

## Down

1 Last two digits are the same as last two digits of 5 across
2 Nine hundred thirty-four less than 5 up
3 Half of 6 up, then subtract 4 across

## Solution:



