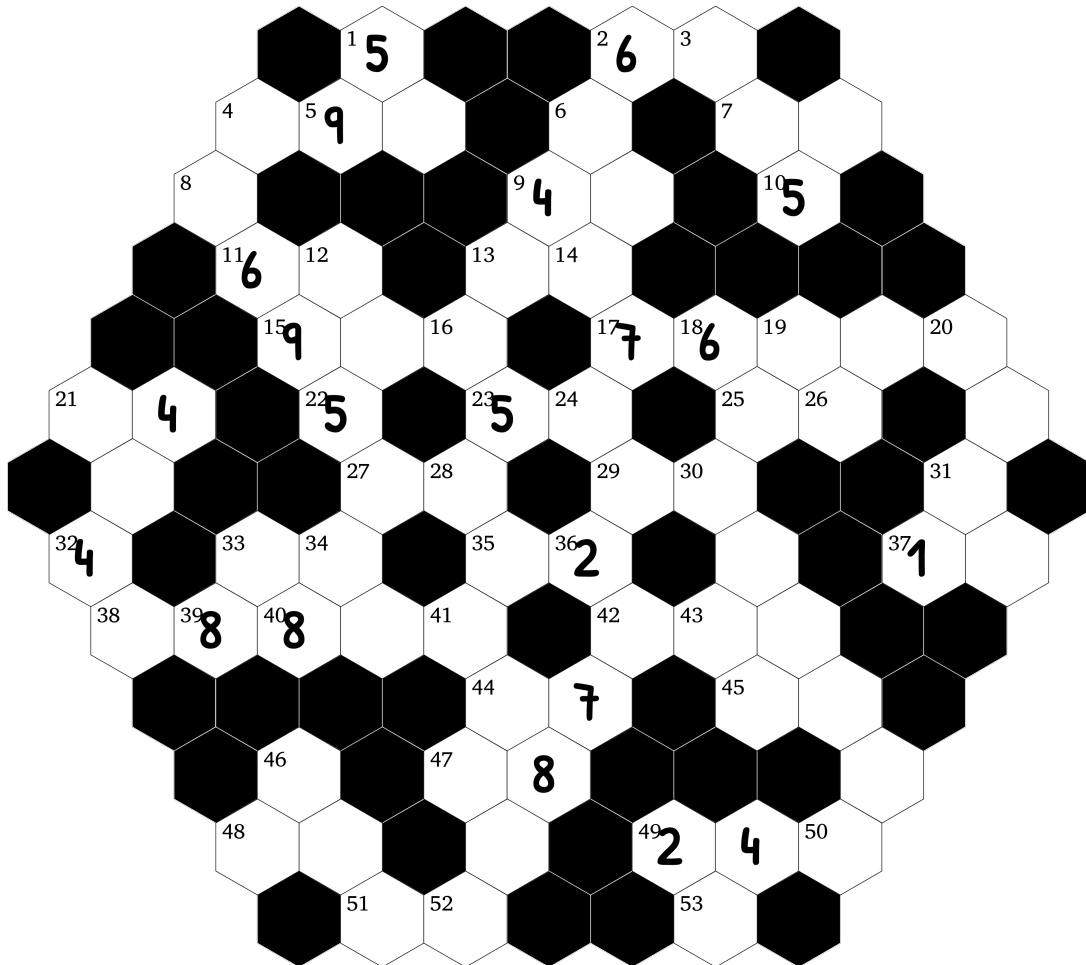
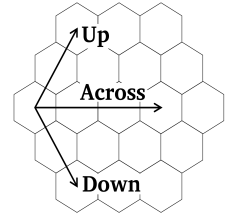


TripleCross - Beginner Puzzle #38

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 51 across minus 7 across
 4 Five times a prime number
 7 Same as 49 down
 9 1 down minus 47 down
 11 Mean of 50 up and 22 up
 13 30 down divided by 32 up
 15 4 across minus half of 24 down
 17 Four times a prime number
 21 50 up plus 36 down
 23 47 up plus 9 across
 25 A square
 27 3 down divided by 1 down
 29 Mean of 36 down and 47 across
 33 41 up minus 10 up
 35 21 across minus 36 up
 37 Mean of 25 across and 53 up
 38 Seventy-one times a prime number
 42 Mean of 41 down and 36 up
 44 30 up minus 7 across
 45 51 across minus 49 down
 47 18 down minus 32 down
 48 Half of 21 across, then subtract 43 down
 49 Thirteen times 43 up
 51 31 down plus 36 down

Up

- 5 13 across plus 14 up
 8 A square
 10 Mean of 11 across and 9 across
 14 43 up plus 48 across
 15 41 up plus 47 down
 16 Thirty-two times a prime number
 22 44 across minus 32 down
 24 39 up plus 37 across
 26 Twice the result of 25 across plus 47 down
 28 Mean of 33 down and 39 up
 30 21 across plus 36 down
 32 Mean of 14 up and 41 down
 36 14 up minus 33 down
 37 44 across plus 50 up
 39 7 across plus 18 down
 40 34 down plus 41 down
 41 30 up minus half of 39 up
 43 Half of 6 down, then subtract 33 across
 45 Mean of 34 down and 28 down
 47 46 down divided by 36 up
 48 28 up minus 29 across
 50 Twice the result of 53 up plus 7 across
 52 One thousand three hundred seventy-eight more than 16 up
 53 22 up minus 9 across

Down

- 1 41 up minus 36 up
 3 37 across times 28 up
 6 Six times 47 down
 8 Twenty-nine times a prime number
 9 Mean of 3 down and 51 across
 12 51 across minus 31 down
 16 18 down plus 48 up
 18 Mean of 2 across and 22 up
 19 Mean of 39 up and 6 down
 20 34 down plus 12 down
 21 Mean of 5 up and 51 across
 24 2 across plus 36 down
 28 Mean of 6 down and 36 down
 30 First two digits are the same as 47 up
 31 19 down minus 7 across
 32 36 down plus 47 up
 33 23 across minus 48 across
 34 47 across plus 13 across
 36 28 up minus 48 across
 41 Thirty-eight times 7 across
 43 A square
 46 43 up times 36 up
 47 10 up reversed
 49 Mean of 7 across and 29 across

Solution:

