

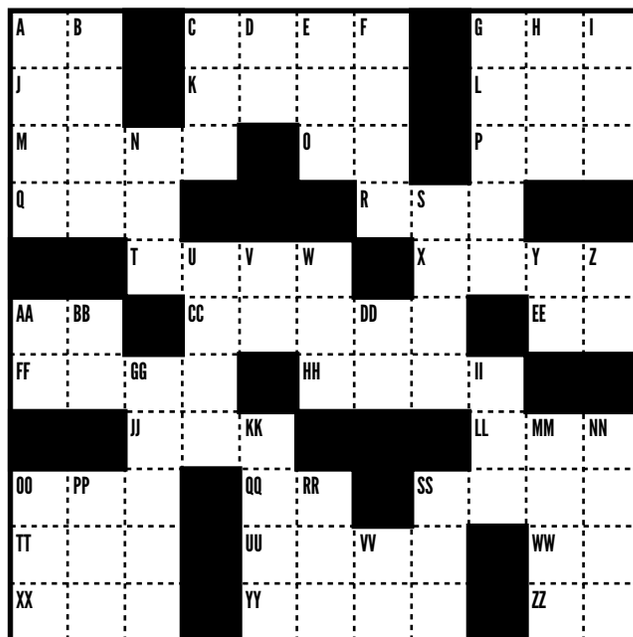
Instructions

Use the clues given for the grid entries to fill the grid with numbers. No grid entry should start with a 0.

Thanks to Michael Chandra and Tyler Hinman for both alerting me to two clues in need of correction in the original posting.

Across

- A. V Down in reverse.
- C. A palindrome.
- G. RR Down - PP Down
- J. WW Across - 10
- K. N Down + NN Down
- L. H Down - 500
- M. T Across - A Across
- O. A perfect cube.
- P. I Down - 500
- Q. LL Across in reverse.
- R. Consecutive digits in order.
- T. U Down in reverse.
- X. NN Down + 14
- AA. ZZ Across + 1
- CC. A multiple of 25.
- EE. $2 \times Y$ Down
- FF. M Across + 1
- HH. An anagram of F Down.
- JJ. Q Across + 7
- LL. Q Across in reverse.
- OO. BB Down + SS Down
- QQ. Y Down - D Down
- SS. $4 \times RR$ Down
- TT. Q Across + BB Down
- UU. An anagram of F Down.



- WW. J Across + 10
- XX. RR Down + SS Down
- YY. One-half of M Across
- ZZ. EE Across - 30
- U. UU Across - NN Down
- V. A perfect square.
- W. A palindrome.
- Y. A perfect square.
- Z. NN Down mod 100.
- AA. A perfect square.
- BB. EE Across - 8
- DD. F Down mod 100.
- GG. CC Across + ($? \times 1000$)
- II. OO Down - 2
- KK. An anagram of F Down.
- MM. Consecutive digits in order.
- NN. K Across - 574
- OO. F Down mod 1000
- PP. Consecutive digits in order.
- RR. OO Down + D Down
- SS. O Across + EE Across
- VV. X Across mod 100.

Down

- A. A palindrome.
- B. PP Down with a 0 inserted.
- C. F Down - U Down
- D. A perfect square.
- E. $2 \times W$ Down
- F. $2 \times Q$ Across
- G. Four-fifths of CC Across
- H. Consecutive digits in reverse order.
- I. Q Across + PP Down
- N. F Down - ($? \times 100$)
- S. X Across - 385

