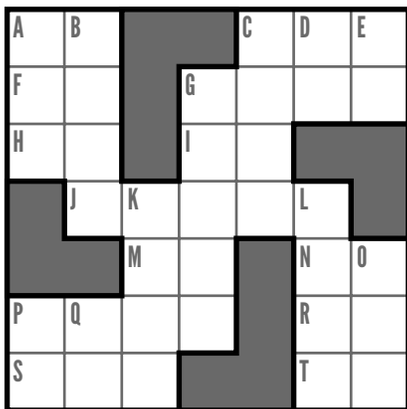
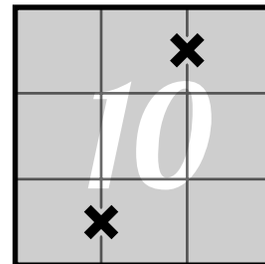


Each shape has a unique value from 1 to 9. Use the combined values to help determine each shape's value, and use those values along with sudoku logic and previous days' answers to complete this block.

Neighboring pairs marked with an X must sum to 10.



Today's feature puzzle is a Numcross/Cross Figure puzzle. Use the clues provided to fill the grid with digits. No entry may begin with a 0.

### Across

- A. One-half of T across
- C. O down x 7
- F. A across + R across
- G. C across x 4
- H. P down - F across
- I. A perfect square
- J. Contains one of every odd digit
- M. P down + Q down
- N. Digits that sum to 8
- P. One-fifth of J across
- R. A across - 1
- S. C across in reverse
- T. G down with its odd digits removed

### Down

- A. A palindrome
- B. C across + S across
- C. P across in reverse
- D. I across - R across
- E. F across + I across
- G. Digits that sum to I across
- K. Another palindrome
- L. G across x 2
- O. Q down x 2
- P. K down - C down
- Q. E down + 5