

Each shape has a unique value from 1 to 9.
Neighboring pairs marked with an $X$ must sum to 10.


## Across

A. One-half of $T$ across
C. 0 down x 7
F. A across + R across
G. $\quad$ across $\times 4$
H. P down - Facross
I. A perfect square
J. Contains one of every odd digit
M. $\quad P$ down $+\mathbb{Q}$ down
N. Digits that sum to 8
P. One-fifth of Jacross
R. A across - 1
S. C across in reverse
T. G down with its odd digits removed

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

## Down

A. A palindrome
B. $\quad \subset$ across $+S$ across
C. Pacross in reverse
D. I across - R across
E. F across + lacross
G. Digits that sum to I across
K. Another palindrome
L. Gacross $\times 2$
0. Q down x2
P. K down - $C$ down
Q. $E$ down +5

